

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
"The persistence of parent repayment" and the anticipation of filial obligations of care in two Thai Provinces		3	http://dx.doi.org/10.1111/aswp.12028	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901840414&partnerID=40&md5=49f55dda45f7a53fafbf7b8fda4b8821
(+)-catechin and (-)-epicatechin contents and antioxidant activity of commercial black catechu and pale catechu		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907236129&partnerID=40&md5=9e93ea3b9b0be71eae6981aa44e495df
1,2-Diazole and 2,2,2-trifluoroethanol and their regulatory effects on ethanol and lactic acid formation in the living culture of Rhizopus oryzae	2	2	http://dx.doi.org/10.1007/s12010-013-0627-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896315443&partnerID=40&md5=16dfa9753380f0817aa959bbadd07ef0
10 best resources on.. mixed methods research in health systems	4	4	http://dx.doi.org/10.1093/heapol/czt019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900419632&partnerID=40&md5=80d2a1cc5ce906faeae83a7be6de9770
200W PEM Fuel Cell Stack with Online Model-Based Monitoring System		1	http://dx.doi.org/10.4186/ej.2014.18.4.13	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908556849&partnerID=40&md5=8ee59f690c6dd00ff162dd2abbedd24a
2D-laser scan registration using multi-scale NDT with polar scan clustering		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.446-447.981	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891124215&partnerID=40&md5=2fb9980eae31aaf5e1065603d9932b43
3D AgCl microstructures selectively fabricated via Cl--induced precipitation from [Ag(NH3)2]+	6	6	http://dx.doi.org/10.1039/c4ce00639a	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903698225&partnerID=40&md5=93f12b7cb67933a1883ad8537cd807b5
3D geological modelling and geotechnical characteristics of Phnom Penh subsoils in Cambodia	0	1	http://dx.doi.org/10.1016/j.enggeo.2014.06.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903763418&partnerID=40&md5=7578370b5b3584c8bdf583e10be84408
3-D stress intensity factors due to autofrettage for an inner radial lunular or crescentic crack in a spherical pressure vessel	1	2	http://dx.doi.org/10.1016/j.engfracmech.2014.08.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906799088&partnerID=40&md5=4e747d1336d92d285136cea103bba8c3
3-D stress intensity factors due to autofrettage for an inner radial lunular or crescentic crack in a spherical pressure vessel	1	0	http://dx.doi.org/10.1016/j.engfracmech.2014.08.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84909584836&partnerID=40&md5=ee8c83c66f409463dee55367fe8fa1cf
A 5,7-Dimethoxyflavone/hydroxypropyl-β-cyclodextrin inclusion complex with anti-butyrylcholinesterase activity	0	0	http://dx.doi.org/10.1208/s12249-014-0157-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907875081&partnerID=40&md5=67e1cea99cdf9a772a68e7bf367ee91
A bibenzyl from Dendrobium ellipsophyllum inhibits epithelial-to-mesenchymal transition and sensitizes lung cancer cells to anikis	5	6		http://www.scopus.com/inward/record.url?eid=2-s2.0-84902238860&partnerID=40&md5=1e2f7ad8f29298fc60ecb8340b287a1f
A biomechanical cadaveric study of a modified u-shaped interspinous distraction device	0	0	http://dx.doi.org/10.1097/BSD.000000000000049	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903755677&partnerID=40&md5=e96b0370b0c9cf01e102f0ab630cedab
A case of Invasive pulmonary infection caused by novel species of Perenniporia	1	1	http://dx.doi.org/10.1111/myc.12223	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907956465&partnerID=40&md5=70a3ebe9c487d99f198fb8c0c3003401
A case of nearly mistaken AB para-Bombay blood group donor transplanted to a group 'O' recipient		0	http://dx.doi.org/10.1136/bcr-2014-206374	http://www.scopus.com/inward/record.url?eid=2-s2.0-84937231042&partnerID=40&md5=486d09041f4f15b5b704437df1ac1e82

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
A checklist of the millipedes (Diplopoda) of Laos	6	6	http://dx.doi.org/10.11646/zootaxa.3754.4.8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892543761&partnerID=40&md5=2c45a94f44b4e4e4debbfead1fcd84507
A clinicopathologic analysis of 207 cases of benign fibro-osseous lesions of the jaws	0	1	http://dx.doi.org/10.1177/1066896913511985	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904092978&partnerID=40&md5=e20f417b3a7abab23d1106dfc9b4d26d
A comparative study of CBIR descriptors on innovative application of fashion image		0	http://dx.doi.org/10.1109/DICTAP.2014.6821676	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902590617&partnerID=40&md5=91281b6446ec6bdf507e1be0a3aa6840
A comparative study of motion estimations and super resolutions on Digital Breast Tomosynthesis projection images		0	http://dx.doi.org/10.1109/ICSEC.2014.6978181	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942870954&partnerID=40&md5=c4aeb322209a980585489c737f711caf
A comparison of multiphasic oral contraceptives containing norgestimate or desogestrel in acne treatment: A randomized trial	0	0	http://dx.doi.org/10.1016/j.contraception.2014.06.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923195602&partnerID=40&md5=144a5b12d664c6f3a56b987663c9dac5
A comparison study of image descriptors on low-resolution face image verification		0	http://dx.doi.org/10.1109/APSIPA.2014.7041685	http://www.scopus.com/inward/record.url?eid=2-s2.0-84949925949&partnerID=40&md5=5fb1c4ced1586445d93f3ab27bba2481
A cost-utility analysis of alternative drug regimens for newly diagnosed severe lupus nephritis patients in Thailand	1	2	http://dx.doi.org/10.1093/rheumatology/ket304	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890905500&partnerID=40&md5=f1a3710071bb1dff76e0b1d52588d8be
A cow-level association of ruminal pH on body condition score, serum beta-hydroxybutyrate and postpartum disorders in Thai dairy cattle	0		http://dx.doi.org/10.1111/asj.12217	
A design of asynchronous control circuits based on SDI model		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84938377728&partnerID=40&md5=eae0f05a275fb59026879d760a448559
A Dialogue with Judicial Wisdom	0			
A dual-band rectifier for RF energy harvesting systems		0	http://dx.doi.org/10.1109/ECTICon.2014.6839870	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905366905&partnerID=40&md5=af29253f6ea76c9cfcac63f13abb07
A facile synthesis of nanorods of ZnO/graphene oxide composites with enhanced photocatalytic activity	9	7	http://dx.doi.org/10.1016/j.apsusc.2014.10.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912125201&partnerID=40&md5=f28e12114b8a02d6c2f37387464cbdc8
A fatal case of a colonic fistula communicating with a walled-off area of pancreatic necrosis	1	1	http://dx.doi.org/10.1055/s-0033-1359134	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894160265&partnerID=40&md5=88f4fc47ffd52445bdd2c757e6e79129
A feasibility study of an in vitro differentiation potential toward insulin-producing cells by dental tissue-derived mesenchymal stem cells	1	1	http://dx.doi.org/10.1016/j.jbbr.2014.08.121	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907510542&partnerID=40&md5=b132b0f19d77cb331749b8b38bdf8d37
A flavonoid, 5-hydroxy-3,7-dimethoxyflavone, from <i>Kaempferia parviflora</i> Wall. Ex. Baker as an inhibitor of Ca ²⁺ signal-mediated cell-cycle regulation in yeast	1	1	http://dx.doi.org/10.1007/s13213-013-0742-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906303944&partnerID=40&md5=190c961887e34ff9e77e3ad8d07275e8
A framework of green growth assessment for Thailand's highway infrastructure developments		0	http://dx.doi.org/10.1061/9780784413616.242	http://www.scopus.com/inward/record.url?eid=2-s2.0-84934326382&partnerID=40&md5=dc2cfcfe10b385887a8b406fea6e2a4e

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
A game-based neurofeedback training system for cognitive rehabilitation in the elderly		0	http://dx.doi.org/10.4108/icst.pervasivehealth.2014.255448	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928957985&partnerID=40&md5=8dcac10b962e5935603d1c332ccc1c97
A green salt-leaching technique to produce sericin/PVA/glycerin scaffolds with distinguished characteristics for wound-dressing applications		0	http://dx.doi.org/10.1002/jbm.b.33264	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906593594&partnerID=40&md5=aa1e8ef33910af3e9a9254bcade53017
A hidden conditional random field-based approach for Thai tone classification		0	http://dx.doi.org/10.4186/ej.2014.18.3.99	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904362503&partnerID=40&md5=c5c1e03f8d95a7b2a8715018a911cd4
A highly selective electrochemical sensor for L-tryptophan based on a screen-printed carbon electrode modified with poly-p-phenylenediamine and CdS quantum dots	3	1	http://dx.doi.org/10.1002/app.40356	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897596369&partnerID=40&md5=87095f72e9a304c88ee32922a9289042
A history of Thailand, Third edition		0	http://dx.doi.org/10.1017/CBO9781139656993	http://www.scopus.com/inward/record.url?eid=2-s2.0-84952902505&partnerID=40&md5=64ad56ec9ce5e31978987b7f00e5f491
A knowledge base of vasopressin actions in the kidney	2	1	http://dx.doi.org/10.1152/ajprenal.00012.2014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907154694&partnerID=40&md5=0ee2568a13cb24f80ea6745262a14152
A LOW PROBABILITY 4TS SCORE IS UNSAFE TO EXCLUDE HEPARIN-INDUCED THROMBOCYTOPENIA IN CRITICALLY ILL PATIENTS	0			
A low-cost stereo vision system for real-time pose estimation and its application for robot tracking		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.249	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906975758&partnerID=40&md5=4ef4a36f900409d24b70086b75ad65df
A meta-analysis of continuous vs intermittent infusion of loop diuretics in hospitalized patients	1	5	http://dx.doi.org/10.1016/j.jcrc.2013.03.015	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890130860&partnerID=40&md5=20b710c1b92e45d287d58f7a258330ad
A model code for the radiative theta pinch	0	0	http://dx.doi.org/10.1063/1.4886359	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903954810&partnerID=40&md5=a1d3da9dff3b3c3d8fca7b6dcbcabab1
A multiscale methodology for the analysis of velocity anisotropy in organic-rich shale		0	http://dx.doi.org/10.1190/GEO2014-0192.1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930936574&partnerID=40&md5=2ff62d6e08ab8e386a2b782d5d564e2a
A music similarity measure based on chord progression and song segmentation analysis		1	http://dx.doi.org/10.1109/DICTAP.2014.6821675	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902603183&partnerID=40&md5=e7604cc14c80fa0118b1effecfb67fab
A new approach for compliance checking in service workflows	10	8	http://dx.doi.org/10.1109/TII.2014.2301143	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900827869&partnerID=40&md5=eddea88e8a2f608118b82589e8cecd40
A new approach for the preservation of apple tissue by using a combined method of xenon hydrate formation and freezing	2	3	http://dx.doi.org/10.1016/j.ifset.2014.09.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84916198776&partnerID=40&md5=b7918f55cb6d1b0433458186d35397bf
A new Australian genus and five new species of Rogadinae (Hymenoptera: Braconidae), one reared as a gregarious endoparasitoid of an unidentified limacodid (Lepidoptera)	1	1	http://dx.doi.org/10.11646/zootaxa.3881.3.3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908668196&partnerID=40&md5=49ccfba0a5c3828b9d1096461d8e21d
A New Clinically Based Staging System for Perihilar Cholangiocarcinoma	5	7	http://dx.doi.org/10.1038/ajg.2014.327	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911862539&partnerID=40&md5=ec6b636608f03d9f0ccd835ea0ba0e57

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
A new clinically based staging system for perihilar cholangiocarcinoma	5	0	http://dx.doi.org/10.1038/ajg.2014.327	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925225780&partnerID=40&md5=00a2d2aeae7e3b8b7f6a9004a99e8fa4
A new cytotoxic tirucallane from the twigs of Walsura trichostemon	2	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84895489821&partnerID=40&md5=4bd42d8393ab1e9870b10b43058c8ed5
A New Drying Approach to Enhance Quality of Konjac Glucomannan Extracted from Amorphophallus muelleri	1	1	http://dx.doi.org/10.1080/07373937.2013.871728	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899757388&partnerID=40&md5=49ec7a15fc273b6d9533e9fb5cf8cd39
A new species of the Yelicones Cameron (Hymenoptera: Braconidae: Rogadinae) from Thailand	0	0	http://dx.doi.org/10.11646/zootaxa.3764.2.6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893834021&partnerID=40&md5=e75516dd1a488a9aba9bb3b61631f1bf
A nitroaromatic fluorescence sensor from a novel tripyrenyl truxene	5	5	http://dx.doi.org/10.1039/c4ra11407h	http://www.scopus.com/inward/record.url?eid=2-s2.0-84909953494&partnerID=40&md5=3348064bcf1b4cb a09c21b7dfc9894fb
A note on weakly Dedekind finite sets	0	0	http://dx.doi.org/10.1215/00294527-2688096	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905264809&partnerID=40&md5=4ef7e062218350f b4b6aa1e43d3e28c5
A novel approach to ultrasound-guided percutaneous native renal biopsy: A better tissue sampling technique	0	0	http://dx.doi.org/10.5372/1905-7415.0802.280	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906348943&partnerID=40&md5=6a24ae8e57d0d3 08568ddb2634edb969
A novel architecture for requirement-oriented participation decision in service workflows	12	9	http://dx.doi.org/10.1109/TII.2014.2301378	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900813073&partnerID=40&md5=7f7ac343072fb2d 69806968bab49defd
A Pareto biogeography-based optimisation for multi-objective two-sided assembly line sequencing problems with a learning effect	2	4	http://dx.doi.org/10.1016/j.cie.2014.01.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893494470&partnerID=40&md5=2e401d9d634fe50 02d09bc8f2c0af63d
A pragmatic approach to determine the optimal kVp in cone beam CT: Balancing contrast-to-noise ratio and radiation dose	6	7	http://dx.doi.org/10.1259/dmfr.20140059	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903642850&partnerID=40&md5=05afc1aed79b70f 5d0d16f23577dd30c
A pre-feasibility study of limestone quarry development for cement industry in Cambodia		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.1696	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901503463&partnerID=40&md5=009560aa1c3685 d5a43195041fba4375
A preload and lusitropy corrected dP/dt(max)-derived index of contractility: Evaluation in telemetered beagle dogs treated with amrinone	0		http://dx.doi.org/10.1016/j.vascn.2014.03.109	
A process approach to writing to develop Thai EFL students' socio-cognitive skills		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84914102686&partnerID=40&md5=94e9e29e87a369 56446dc562d00dd5c3
A prospective analytical study of the effects and adverse events of alendronate (Aldren70®) treatment in Thai postmenopausal women		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84904738766&partnerID=40&md5=22d0ed18c8eaaa 3dbf45b20e0f201635
A prospective, cluster-randomized controlled trial of exercise program to prevent low back pain in office workers	3	4	http://dx.doi.org/10.1007/s00586-014-3212-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897441413&partnerID=40&md5=1ee3ac767a02e7 795f5829abcd9f7d56
A Prospective, Multicenter Study on Efficacy of Long-Acting Testosterone Undecanoate, if Desired in Combination with Vardenafil, in Late Onset Hypogonadal Patients with Erectile Dysfunction	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
A prototype IT/BF-MBR (inclined tube/biofilm-membrane bioreactor) for high-rise building wastewater recycling	0	3	http://dx.doi.org/10.1080/19443994.2013.827313	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893830168&partnerID=40&md5=0a71b2e52216a350d10193be12e6e597
A prototype single-stage anaerobic digester for co-digestion of food waste and sewage sludge from high-rise building for on-site biogas production	7	8	http://dx.doi.org/10.1016/j.ibiod.2014.06.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908020353&partnerID=40&md5=00b633c320ccf7f30431da96fef1fe22
A quantitative cohesion complexity measure to enhancing software quality		0	http://dx.doi.org/10.1109/ICSEC.2014.6978223	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942920432&partnerID=40&md5=fe35e1128145cca885399e999fccc5b1
A Randomized, Double-Blind, Placebo-Controlled Trial of Oral Pregabalin for Relief of Shoulder Pain after Laparoscopic Gynecologic Surgery	4	4	http://dx.doi.org/10.1016/j.jmig.2014.01.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904324503&partnerID=40&md5=1b67d268e43ebca2f587404b57c6be41
A rational study for identification of highly effective siRNAs against hepatitis B virus	1	1	http://dx.doi.org/10.1016/j.yexmp.2014.06.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903396091&partnerID=40&md5=2a1096cb590d1b8e588e0b34d55a2616
A reassortant virus of A Thai Swine Influenza Virus (SIV) and the pandemic H1N1 of pig origin did not induce severe disease in experimental ducks	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84912016668&partnerID=40&md5=c790267647cad9d884e63c723fddfc65
A Review of "Free Will, Agency, and Meaning in Life", by Pereboom, Derk: Oxford: Oxford University Press, 2014, pp. vii + 219, £30 (hardback).		0	http://dx.doi.org/10.1080/00048402.2014.994011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918504930&partnerID=40&md5=a134bc975a5ae37a8f8d585783e1d54f
A review of the utilization and monetization of Nigeria's natural gas resources: Current realities	2	3	http://dx.doi.org/10.1016/j.jngse.2014.03.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907331986&partnerID=40&md5=1e1f2460e12f94fd240085728a10b5f8
A review of the utilization and monetization of Nigeria's natural gas resources: Current realities	2	0	http://dx.doi.org/10.1016/j.jngse.2014.03.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899142991&partnerID=40&md5=eb39c5306bb866c6e693e7903123e0c5
A Ring of Pythagorean Triples over Quadratic Fields	0	0	http://dx.doi.org/10.1007/s11253-014-0918-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906033330&partnerID=40&md5=564616f19cfba70de96f8e55b5eeca1
A ring of pythagorean triples over quadratic fields	0	0	http://dx.doi.org/10.1007/s11253-014-0918-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927625213&partnerID=40&md5=35847fc6efb2903734e174dcdcb704a7
A simple method for the determination of bisphenol A diglycidyl ether and its derivatives in canned fish	1	1	http://dx.doi.org/10.1039/c4ay00757c	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904329349&partnerID=40&md5=0a7672861e3bc555734aac2cf6dc0677
A simple paper-based lab-on-a-chip for the detection of a highly pathogenic strain of porcine reproductive and respiratory syndrome virus	1	1	http://dx.doi.org/10.1071/CH14222	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907998180&partnerID=40&md5=563019cd23ed59692d0103a1a4b3681
A simulation of a communication between a smart meter and a data concentrator unit conformed to DLMS/COSEM upon an HDLC profile		0	http://dx.doi.org/10.1109/ELINFCOM.2014.6914454	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910091553&partnerID=40&md5=2405d5128567a91f8a647392c5dee2cd
A single-site platinum CO oxidation catalyst in zeolite KLTL: Microscopic and spectroscopic determination of the locations of the platinum atoms	12	12	http://dx.doi.org/10.1002/anie.201403353	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905982060&partnerID=40&md5=120b3a089de6964c8c33d3a9e4edbf8d

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
A single-visit approach to cervical cancer prevention in rural Thailand	0	0	http://dx.doi.org/10.1016/j.ijgo.2014.02.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902261291&partnerID=40&md5=85388c3bcd1340b5e94ab51b75ab9edb
A stator-equation-based reduced-order observer for position-sensorless vector control system of doubly-fed induction machines		0	http://dx.doi.org/10.1109/IPEC.2014.6870057	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906690139&partnerID=40&md5=9dac9cdd8e2f5e93198e06ced212fcaa
A stock assessment of the Blue Swimming crab <i>Portunus Pelagicus</i> (Linnaeus, 1758) for sustainable management in Kung Krabaen Bay, gulf of Thailand		2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84906089261&partnerID=40&md5=282b2652bcabc06fea23149948d099aa
A study of gold recovery from E-waste by bioleaching using <i>Chromobacterium violaceum</i>		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.548-549.280	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901766940&partnerID=40&md5=71dedcf84dc6cf267a4fe6ed924836ca
A study of tourism promotion factors affecting tourists' demand in Thailand		0	http://dx.doi.org/10.1109/IEEM.2013.6962489	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914144779&partnerID=40&md5=fee271ddbf5c5dd624340ad03b6da9ceb
A study of wave energy for electrical power generation at Songkla area in Thailand		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.827.142	http://www.scopus.com/inward/record.url?eid=2-s2.0-84887176227&partnerID=40&md5=46f3a6b3dbc729fb9e2fb190cb1187b5
A study on Unscented SLAM with path planning algorithm integration		0	http://dx.doi.org/10.1109/ECTICon.2014.6839824	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905401478&partnerID=40&md5=c4e7006c66cfb6db2f193aafddd31fc8
A superoxide dismutase purified from the roots from <i>Stemona tuberosa</i>	0	1	http://dx.doi.org/10.1080/10826068.2013.868356	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902658248&partnerID=40&md5=4f57a67142c3bde59327320206a3c6b8
A survey of pre-service teachers' acceptance of technology in Thailand	0	0	http://dx.doi.org/10.1007/s12564-014-9348-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911444051&partnerID=40&md5=8276e4dbed2c788bf2f1c7a9cd477219
A tool for detecting dependency violation of layered architecture in source code		0	http://dx.doi.org/10.1109/ICSEC.2014.6978182	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942851483&partnerID=40&md5=b2d45be8fc75d73bb54a4f0cff60b0b
A tool for impact analysis of test cases based on changes of a web application		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84938238137&partnerID=40&md5=29626efa5247e6b093a84634390f48a3
A tool for test case impact analysis of database schema changes using use cases		0	http://dx.doi.org/10.1109/ICISA.2014.6847346	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904489076&partnerID=40&md5=5c701f07c8bb739368216647a0fb6ca1
A two-step Tabu search heuristic for multi-period multi-site assignment problem with joint requirement of multiple resource types		0	http://dx.doi.org/10.4186/ej.2014.18.3.83	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904354436&partnerID=40&md5=2396cdfbe298fa4b07e9660a77cbd972
A Typical Pattern of the Labial Arteries with Implication for Lip Augmentation with Injectable Fillers	0	2	http://dx.doi.org/10.1007/s00266-014-0401-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921000626&partnerID=40&md5=911394a8ae0b7946d8a5858673dba667
A unique insertion of low complexity amino acid sequence underlies protein-protein interaction in human malaria parasite orotate phosphoribosyltransferase and orotidine 5'-monophosphate decarboxylase	0	0	http://dx.doi.org/10.1016/S1995-7645(14)60018-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893486146&partnerID=40&md5=2ded0e80ec709d4323823f7cbfa6a424

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
A μ P- μ C-FPGA synergy controller for a linear Delta robot		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.230	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906968586&partnerID=40&md5=ed444388db7ac24d98ad83c95a00aee1
ABCG1 is involved in vitamin E efflux	0		http://dx.doi.org/10.1016/j.bbaliip.2014.10.003	
Absent expression of the osteoblast-specific maternally imprinted genes, DLX5 and DLX6, causes split hand/split foot malformation type I	2		http://dx.doi.org/10.1136/jmedgenet-2014-102576	
Acceptability of self-sampling HPV testing among thai women for cervical cancer screening	2	2	http://dx.doi.org/10.7314/APJCP.2014.15.17.7437	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907258570&partnerID=40&md5=7a4af86f89425e8b6a2fe47f597968ed
Accuracy and reliability of 2D cephalometric analysis in orthodontics		0	http://dx.doi.org/10.1016/j.rpemd.2014.05.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908594593&partnerID=40&md5=de1ed85b046c31c4508ea4d0452d9660
Accuracy of linear measurements using three imaging modalities: Two lateral cephalograms and one 3D model from CBCT data		2	http://dx.doi.org/10.1093/ejo/cju036	http://www.scopus.com/inward/record.url?eid=2-s2.0-84926682457&partnerID=40&md5=981c6a5ba417a7237ae19e00a3e1319a
Acemannan sponges stimulate alveolar bone, cementum and periodontal ligament regeneration in a canine class II furcation defect model	6	9	http://dx.doi.org/10.1111/jre.12090	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897627068&partnerID=40&md5=ccc2eeb4e2bb8a9da8152fc45f98695e
Acetification of rice wine by Acetobacter aceti using loofa sponge in a low-cost reciprocating shaker	1	1	http://dx.doi.org/10.1111/jam.12634	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908005617&partnerID=40&md5=2f161e71801002880229c0fca70f3e93
Acetylshikonin induces apoptosis of hepatitis B virus X protein-expressing human hepatocellular carcinoma cells via endoplasmic reticulum stress	2	3	http://dx.doi.org/10.1016/j.ejphar.2014.04.021	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899775493&partnerID=40&md5=341cb6f2926d359ada981786d90d7c5f
Achieving work-family harmony	0			
Acquired Factor VIII inhibitor in children: Experience in a single institute	0			
Acrylate-tethering drug carrier: Covalently linking carrier to biological surface and application in the treatment of Helicobacter pylori infection	1	2	http://dx.doi.org/10.1021/bm5012618	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910099466&partnerID=40&md5=aa4c7555b6e7fa648d08db4c7bd73c74
Activation of cassava stem biochar by physico-chemical method for stimulating cadmium removal efficiency from aqueous solution		3		http://www.scopus.com/inward/record.url?eid=2-s2.0-84904974057&partnerID=40&md5=a792b98122cacc09406bc5ad8635d0b6
Activation of stable polymeric esters by using organo-activated acyl transfer reactions	3	3	http://dx.doi.org/10.1002/pola.27124	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897107930&partnerID=40&md5=b6278c5321ee6074afecc24d276720fe
Active principal components of image histogram sets for affine and non-affine aspects		0	http://dx.doi.org/10.1109/ICACCI.2014.6968576	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927633092&partnerID=40&md5=f84ce0e94da7897db62bf0f70ca9604d
Activity of Au/ZnO catalysts prepared by photo-deposition for the preferential CO oxidation in a H ₂ -rich gas	5	5	http://dx.doi.org/10.1016/j.ijhydene.2014.02.038	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897472766&partnerID=40&md5=fea215728e0d17b4084ac2ab9dccc5ac
Activity of crude and fractionated extracts by lactic acid bacteria (LAB) isolated from local dairy, meat, and fermented products against Staphylococcus aureus		0	http://dx.doi.org/10.1007/s13213-014-0949-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929836035&partnerID=40&md5=0c52b7a38a6ab0d63255a1d96d7a3983

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Acute and subacute pulmonary toxicity caused by a single Intratracheal instillation of colloidal silver nanoparticles in mice: Pathobiological changes and metallothionein responses	4	6	http://dx.doi.org/10.1615/JEnvironPatholToxicolOncol.2014010179	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895896829&partnerID=40&md5=c132255692ff73736547f4cdca6c5131
Acute effect of Russell's viper (<i>Daboia siamensis</i>) venom on renal tubular handling of sodium in isolated rabbit kidney	0		http://dx.doi.org/10.5372/1905-7415.0802.279	
Acute Intraocular Pressure Rise		0	http://dx.doi.org/10.1016/B978-0-7020-5193-7.00059-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84944411749&partnerID=40&md5=1b60790a811576ca8f6644e884ece8b3
Acute organo-phosphorus pesticide poisoning, oxidative damage, haemoglobin level and total leukocyte	0	0	http://dx.doi.org/10.4314/ahs.v14i3.42	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906924652&partnerID=40&md5=3b377e88bfe34badfd6fb6e76627b95d
Acute respiratory failure secondary to eosinophilic pneumonia following influenza vaccination in an elderly man with chronic obstructive pulmonary disease	0	0	http://dx.doi.org/10.1016/j.ijid.2014.04.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904276632&partnerID=40&md5=5a14a7bf992b8c55fcd5c672f99f25f1
Acute tubular nephropathy in a patient with acute HIV infection: Review of the literature	0	0	http://dx.doi.org/10.1186/1742-6405-11-34	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920827625&partnerID=40&md5=aa43dd441fd7031aa4d2c71194b88681c
Acute-on-chronic liver failure: consensus recommendations of the Asian Pacific Association for the Study of the Liver (APASL) 2014	11	16	http://dx.doi.org/10.1007/s12072-014-9580-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919835606&partnerID=40&md5=2034f4dac6587428dcb78c995d33678a
Acylation Stimulating Protein, Complement C3 and Lipid Metabolism in Ketosis-Prone Diabetic Subjects	1		http://dx.doi.org/10.1371/journal.pone.0109237	
Adaptation of international guidelines for metastatic colorectal cancer: An Asian consensus	3	3	http://dx.doi.org/10.1016/j.clcc.2014.06.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908126534&partnerID=40&md5=b8fb8c7effb2b3062bb8376b356e91fa
Adaptive DKT finite element for plate bending analysis of built-up structures		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84894025908&partnerID=40&md5=1404e5ea2202d35c01027895be786d66
Adaptive Immune defect in a rare phagocytic disorder: leukocyte adhesion deficiency III with a novel missense mutation in FERMT3	0			
Adaptive photovoltaic array configuration for alleviating impact of shading on power generation		0	http://dx.doi.org/10.1109/ECTIcon.2014.6839833	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905398351&partnerID=40&md5=881e202da04f7bf818d00dd608522b05
Adaptive, small-rotation-based, corotational technique for analysis of 2D nonlinear elastic frames	1	1	http://dx.doi.org/10.1155/2014/640983	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899477848&partnerID=40&md5=e8655e43aac6623b618881c97598c1b3
Adipokines, insulin resistance, hepatic steatosis, and necroinflammation in patients with chronic viral hepatitis	0	0	http://dx.doi.org/10.5372/1905-7415.0804.327	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908398597&partnerID=40&md5=f36fdffb17a0f03011bdca2c1cd340f4
Adipokines: Biomarkers for osteoarthritis?		5	http://dx.doi.org/10.5312/wjo.v5.i3.319	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906081462&partnerID=40&md5=cdb8c4eb9d40c910927ede79e6c3e7d4
Adsorption isotherm of various anionic surfactants on natural rubber	0			
Adsorption of ciprofloxacin on surface functionalized superparamagnetic porous silicas	2		http://dx.doi.org/10.1080/19443994.2013.803795	

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Advanced liver fibrosis by transient elastography, Fibrosis 4, and alanine aminotransferase/platelet ratio index among Asian hepatitis C with and without human immunodeficiency virus infection: Role of vitamin D levels	4	5	http://dx.doi.org/10.1111/jgh.12613	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906499244&partnerID=40&md5=3937d641458c7a3c0f8504bae175e324
Advances in diagnostic endoscopy for duodenal, including ampullary, adenoma	3	2	http://dx.doi.org/10.1111/den.12244	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925286715&partnerID=40&md5=de0c029533a67ef0b352dc7e62b7df3
Advances in imaging probes and optical microendoscopic imaging techniques for early in vivo cancer assessment	8	11	http://dx.doi.org/10.1016/j.addr.2013.09.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906059082&partnerID=40&md5=37ea03ecb7b2678f6ccca6f715f3c606
Advances in mechanisms of resistance to aromatase inhibitors	1	2	http://dx.doi.org/10.1586/14737140.2014.882233	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896945490&partnerID=40&md5=9a7c8e043689ca2a098bd1b75b39896e
Advancing maternal age predisposes to mitochondrial damage and loss during maturation of equine oocytes invitro		9	http://dx.doi.org/10.1016/j.theriogenology.2014.01.020	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896095220&partnerID=40&md5=822ee2f6977c87bb6129c67787ccd7a3
AES implementation for RFID tags: The hardware and software approaches		0	http://dx.doi.org/10.1109/ICSEC.2014.6978180	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942844890&partnerID=40&md5=6abc972916c8403504d674e0d3cca28b
Affected people's needs detection after the East Japan Great Earthquake - Time series analysis using LDA		0	http://dx.doi.org/10.1109/APSIPA.2014.7041714	http://www.scopus.com/inward/record.url?eid=2-s2.0-84949924349&partnerID=40&md5=bd9c29fba7167fc1ba74cbe1c8bfef87
Agreement between cone beam computed tomography images and panoramic radiographs for initial orthodontic evaluation	0	1	http://dx.doi.org/10.1016/j.ooooo.2013.10.016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890347756&partnerID=40&md5=7e5ca918799ef85c5b31f88d9cd500ba
Air-gap-enhanced pearlescent effect in periodic stratified bilayers of Perna viridis shell	1	1	http://dx.doi.org/10.1007/s10853-014-8353-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904755774&partnerID=40&md5=5fd9c53aff2713057b4d75b1d456d9d8
Alamouti-coded decode-and-forward protocol with optimum relay selection and power allocation for cooperative communications	0	2	http://dx.doi.org/10.1186/1687-1499-2014-112	http://www.scopus.com/inward/record.url?eid=2-s2.0-84949993219&partnerID=40&md5=d19346f3ee549a9234bf89a9b2e7cdee
Alignment of the CMS tracker with LHC and cosmic ray data	0		http://dx.doi.org/10.1088/1748-0221/9/06/P06009	
Aloe vera attenuated gastric injury on indomethacin-induced gastropathy in rats	0	0	http://dx.doi.org/10.3748/wig.v20.i48.18330	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920126131&partnerID=40&md5=417b100e1db97d3751bedd14a1918be5
Aloe vera attenuated liver injury in mice with acetaminophen-induced hepatitis	1	2	http://dx.doi.org/10.1186/1472-6882-14-229	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903802324&partnerID=40&md5=6ad1202a1f1fc8d32ad55e04a58c379b
Alu methylation in serum from patients with nasopharyngeal carcinoma	0	1	http://dx.doi.org/10.7314/APJCP.2014.15.22.9797	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921519173&partnerID=40&md5=793e4e700171265a3777648a19936a83
Aluminum foam structures and compressive properties produced from multiple and differently arranged precursors	0	0	http://dx.doi.org/10.3139/120.110657	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918796606&partnerID=40&md5=e228fdebff6c26b498b3cf6e15664002
Amine modified silica xerogel for H2S removal at low temperature	5	3	http://dx.doi.org/10.1016/j.fuproc.2014.07.032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907315498&partnerID=40&md5=e3243cb9825f962bc51570b913c1fd7e

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Amine-linked diquercitols as new α -glucosidase inhibitors	2	2	http://dx.doi.org/10.1016/j.bmcl.2014.09.064	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910107917&partnerID=40&md5=8ee37fe94977c4cf0aee33105a633b3c
Amniotic fluid stem cells for the repair of prenatal and perinatal defects		0	http://dx.doi.org/10.1007/978-1-4939-1118-9_11	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929754167&partnerID=40&md5=d275d4aac4fe3e3d8a7b85f8ad974943
Amodiaquine, an antimalarial drug, inhibits dengue virus type 2 replication and infectivity		4	http://dx.doi.org/10.1016/j.antiviral.2014.03.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899507401&partnerID=40&md5=804b411f1885062921a26ec7e008d5b2
An agent model for information filtering using revolutionary RSVD technique	0	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84936021729&partnerID=40&md5=92021a1085dc9d9143cf9650591cdf8f
An airway epithelial iNOS-DUOX2-thyroid peroxidase metabolome drives Th1/Th2 nitrate stress in human severe asthma	14	16	http://dx.doi.org/10.1038/mi.2014.6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906337641&partnerID=40&md5=c597dacdbc597623bd9ae893f379f64e
An altitude estimation technique for autonomous landing of a quad-rotor using a vision system		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.209	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906968607&partnerID=40&md5=d8ddd417a7739ef042adb4a308531dea
An analysis of authentication models for MANETs		1	http://dx.doi.org/10.1109/InfoSEEE.2014.6946265	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913591398&partnerID=40&md5=fde4b12125afe4c5b179e0c32a7c0ab3
An Anatomic Basis for Treatment of Retinal Artery Occlusions Caused by Hyaluronic Acid Injections: A Cadaveric Study	0	0	http://dx.doi.org/10.1007/s00266-014-0408-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920984067&partnerID=40&md5=9f345799e5fc2055642c4bb6d592dcdf
An annotated catalogue of type specimens of the land snail genus Cyclophorus Monfort, 1810 (Caenogastropoda, Cyclophoridae) in the Natural History Museum, London	2	2	http://dx.doi.org/10.3897/zookeys.411.7258	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901640956&partnerID=40&md5=403915c47e06163c6e12911bb9a3d3d8
An application of value engineering in car accessory products		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84923870097&partnerID=40&md5=42c1ef53c0c8709d6e26ed38ffdbcc90
An approach to clustering feature model based on adaptive behavior for dynamic software product line		0	http://dx.doi.org/10.1109/ICISA.2014.6847354	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904497093&partnerID=40&md5=b4bed10d687c3d01dfe897d73661effa
An approach to construct formal model of business process model from BPMN workflow patterns		0	http://dx.doi.org/10.1109/DICTAP.2014.6821684	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902591112&partnerID=40&md5=2728d778ebb65671d6377d0298e21377
An assessment of the diversity in scenario-based tsunami forecasts for the Indian Ocean	3	3	http://dx.doi.org/10.1016/j.csr.2013.06.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898771071&partnerID=40&md5=e9e09ea2ce5dc0c2c34e6b3f300b35c9
An automated testing tool using UI structure		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84938240432&partnerID=40&md5=4486daa20aa720b82344d7077d8d2d34
An automatic instance expansion framework for mapping instances to linked data resources		0	http://dx.doi.org/10.1007/978-3-319-06826-8_8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902602821&partnerID=40&md5=b369f67a1ff4141efa999d430a4840ce

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
An energy analysis of a slab preheating chamber for a reheating furnace		0	http://dx.doi.org/10.4186/ej.2014.18.2.1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899763873&partnerID=40&md5=eab8468d42a4e2148aa4da890ecf58ea
An energy-efficient process clustering assignment algorithm for distributed system	0	2	http://dx.doi.org/10.1016/j.simpat.2013.09.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84885416452&partnerID=40&md5=d4a33f5820678a99a0950c71eef17d02
An enhanced parameter-free subsequence time series clustering for high-variability-width data		0	http://dx.doi.org/10.1007/978-3-319-07692-8_40	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918558257&partnerID=40&md5=3111e9298562d105e752816351fb82ab
An evaluation of feature extraction in EEG-based emotion prediction with support vector machines		1	http://dx.doi.org/10.1109/JCSSE.2014.6841851	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904562430&partnerID=40&md5=bf9c33399c3a5d83ad7c3fb49d1560e2
An identification of safety distance in seismic exploration by building type: A case study of seismic exploration at Mahasarakham province, Thailand		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84913565014&partnerID=40&md5=cc40b3eaea77817f6943f35dc3c567a6
An identification of shear wave velocity profile in northeastern Thailand by downhole test		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84913593343&partnerID=40&md5=fade4d6640e345a25a7fbcfee60161cf
An improved adaptive discriminant analysis for single sample face recognition		0	http://dx.doi.org/10.1109/JCSSE.2014.6841833	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904556953&partnerID=40&md5=08eae45990f6d9a45974bc23887b60f5
An improvement in tarnish and corrosion resistance of 94Ag- 4Zn-Cu alloys with Sn addition		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.894.138	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903363855&partnerID=40&md5=3b690920060759f97f01564f1c7e9ce6
An improvement of flat approach on hierarchical text classification using top-level pruning classifiers		0	http://dx.doi.org/10.1109/JCSSE.2014.6841847	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904564129&partnerID=40&md5=95688c4bbad0cd023eb60fd07d37c86d
An index structure for similarity join based on high-frequency queries		0	http://dx.doi.org/10.1109/ICSEC.2014.6978233	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942907176&partnerID=40&md5=9b84b9cbec20708029917641efa434a9
An infected ovarian stump	0			
An innovative price plan monitoring and advisory system: A case study of mobile telecom service in Thailand		0	http://dx.doi.org/10.5267/j.dsl.2013.11.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901004258&partnerID=40&md5=add5d4a77c992269f8b710527cd5bedf
An integration testing coverage tool for object-oriented software		0	http://dx.doi.org/10.1109/ICISA.2014.6847360	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904497094&partnerID=40&md5=e3c92f2589daf64517429b2c3d3ce83c
An investigation on the human thermal comfort from a glass window		2	http://dx.doi.org/10.4186/ej.2014.18.1.25	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892568002&partnerID=40&md5=bd1836bc7f05a540139c351c91f4356a
An investigation on the thermal characteristics of a single-effect absorption chiller subjected to the input steam fluctuation		0	http://dx.doi.org/10.4186/ej.2014.18.2.55	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899744012&partnerID=40&md5=431b1c0a5614a619defd1682f695b4ed
An involvement of aquaporin in heat acclimation and cross-tolerance against ammonia stress in black tiger shrimp, Penaeus monodon	0	0	http://dx.doi.org/10.1007/s10499-014-9752-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903891702&partnerID=40&md5=5ac6184b3590b714974ed0762e8c2ce0

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
An ontology-based methodology for building and matching researchers' profiles		0	http://dx.doi.org/10.1007/978-94-007-6818-5_32	http://www.scopus.com/inward/record.url?eid=2-s2.0-84958537817&partnerID=40&md5=00ad72fa9650946766f43c1534a8fefb
An optimal allocation of distributed generation and voltage control devices for voltage regulation considering renewable energy uncertainty	0	0	http://dx.doi.org/10.1002/tee.22041	http://www.scopus.com/inward/record.url?eid=2-s2.0-84939193519&partnerID=40&md5=c69a1f1c26241173b06618beb42e3d68
An organocatalyst from renewable materials for the synthesis of coumarins and chromenes: Three-component reaction and multigram scale synthesis	5	6	http://dx.doi.org/10.1039/c4ra00673a	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896356708&partnerID=40&md5=fd2b5df010ab95f6b3292b59297fce3
Analysis of Clonal Hierarchy Shows That Other Ancestral Events May Precede Evolution of Del(5q) in Myeloid Neoplasms	0			
Analysis of dose distribution and risk of pneumonitis in stereotactic body radiation therapy for centrally located lung tumors: A comparison of robotic radiosurgery, Helical tomotherapy and volumetric modulated arc therapy		1	http://dx.doi.org/10.7785/tcrt.2012.500394	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922232642&partnerID=40&md5=0c60db66afe378ffe21f23bed01e902f
Analysis of KRT14 and SFTPB expression by immunohistochemistry method in squamous cell carcinoma of lung and head-neck cancer tissue	0			
Analysis of methylation microarray for tissue specific detection	2	3	http://dx.doi.org/10.1016/j.gene.2014.09.060	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925224138&partnerID=40&md5=292e3e8641b522f4f7ab0a9b451d3e2b
Analysis of UV-absorbing photoprotectant mycosporine-like amino acid (MAA) in the cyanobacterium <i>Arthrospira</i> sp. CU2556	4	6	http://dx.doi.org/10.1039/c4pp00013g	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902829389&partnerID=40&md5=b72dcad708e79ed08626a6f21f3a276f
Analyzing customer behavior using online analytical mining (OLAM)		1	http://dx.doi.org/10.4018/978-1-4666-6477-7.ch006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84944403270&partnerID=40&md5=8f0b56412237a62cb068c18a946622e5
Anatomical and functional outcome after bilateral scrotal flap in penile reconstruction	0	0	http://dx.doi.org/10.5372/1905-7415.0801.265	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902132098&partnerID=40&md5=a127126837404ac393cb6601d7ad0fd2
Anatomical and histological changes of reproductive organs in Japanese quail (<i>Coturnix japonica</i>) embryos after in ovo exposure to genistein		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84904243190&partnerID=40&md5=f3b426121acd8aef557ef3fb30c314
Anatomical considerations regarding the location and boundary of the depressor anguli oris muscle with reference to botulinum toxin injection	2	3	http://dx.doi.org/10.1097/PRS.0000000000000589	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925028003&partnerID=40&md5=123a3b2f845f43774a60e64734f429c1
Anesthesia for cesarean section in parturients diagnosed with placenta previa in a Thai university hospital: A retrospective analysis of 562 consecutive cases	0	0	http://dx.doi.org/10.5372/1905-7415.0806.351	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923031038&partnerID=40&md5=7982240bace8d09b714490136dbc798c
Aneurysm, ischemic stroke and cysticercosis	0	0	http://dx.doi.org/10.1016/j.clineuro.2013.11.037	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897112028&partnerID=40&md5=570e8a932b51a2f228de7c4e49da97cb
Angiogenic cytokine expression profiles in plasma and synovial fluid of primary knee osteoarthritis	4	4	http://dx.doi.org/10.1007/s00264-014-2406-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922834242&partnerID=40&md5=c3c1aada0fccfed2ea8b8708ed7df182
Animal reservoirs and potential vectors of <i>Leishmania siamensis</i> in southern Thailand	3	3		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899526956&partnerID=40&md5=c8ffce4a07e5aa07082226e966f971e8d

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Ankle Joint Position Sense and Balance of Elderly Engaged in Difference Types of Exercise	0			
Anodic oxide film formed on Ti-6Al-4V at a low current density in monocalciumphosphate monohydrate (MCPM) electrolyte and its biocompatibility		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.212	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901925532&partnerID=40&md5=ed546426457567e8b0310f3e05b42b68
Anomalous excitation-power-dependent photoluminescence of InGaAsN/GaAs T-shaped quantum wire	0	1	http://dx.doi.org/10.1002/pssa.201330543	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905923692&partnerID=40&md5=125f058e7771f3999ebd560998ec9eff
Anthracene-9, 10-dione derivatives induced apoptosis in human cervical cancer cell line (CaSki) by interfering with HPV E6 expression	1	1	http://dx.doi.org/10.1016/j.ejmech.2014.02.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896467025&partnerID=40&md5=e3d3a7e878461ab49e9820e3d628ee69
Antibacterial activity of a cardanol from thai apis mellifera propolis	1	1	http://dx.doi.org/10.7150/ijms.7373	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896734714&partnerID=40&md5=15ce40454a71d2dfc3eff5eb1d7e1c21
Antibiotic management of complicated intra-abdominal infections in adults: The Asian perspective		1	http://dx.doi.org/10.1016/j.amsu.2014.06.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908461927&partnerID=40&md5=70369c83ec225978d3301de45daf9679
ANTIBIOTIC RESISTANT PATTERN OF HELICOBACTER PYLORI INFECTION IN THE SOUTH AND SOUTHEAST ASIAN COUNTRIES	0			
Antiinflammatory effects of essential oil from the leaves of Cinnamomum cassia and cinnamaldehyde on lipopolysaccharide-stimulated J774A.1 cells		4	http://dx.doi.org/10.4103/2231-4040.143034	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908460606&partnerID=40&md5=0e8e56570750345a863ed9618cba2ee0
Anti-inflammatory Properties of Gastric-derived Lactobacillus plantarum XB7 in the Context of Helicobacter pylori Infection	6	6	http://dx.doi.org/10.1111/hel.12105	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896810702&partnerID=40&md5=f1c1f4b78230b6fc37460186ccb7e988
Anti-lipopolysaccharide factor isoform 3 from Penaeus monodon (ALFPM3) exhibits antiviral activity by interacting with WSSV structural proteins	0	1	http://dx.doi.org/10.1016/j.antiviral.2014.08.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906923946&partnerID=40&md5=2ddf5b290876a31ac12ed23c64d58a54
Antimicrobial activities of selected Thai medicinal plants bearing quinonoids		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84896526051&partnerID=40&md5=686dcc5f15fea34571a0eb15bc8261c5
Antimicrobial efficacy of a novel silver hydrogel dressing compared to two common silver burn wound dressings: Acticoat™ and PolyMem Silver®	15	20	http://dx.doi.org/10.1016/j.burns.2013.05.011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892585806&partnerID=40&md5=40049606b1c4a911a6e73955df494928
Antimicrobial susceptibility of indicator bacteria isolated from chickens in Southeast Asian countries (Vietnam, Indonesia and Thailand)	1	1	http://dx.doi.org/10.1292/ivms.13-0423	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901799404&partnerID=40&md5=a2cc0466b6f7865c6a5b4ee888219ba6
Antimutagenicity of black glutinous rice and Hom Nil rice		0	http://dx.doi.org/10.12982/cmujns.2014.0057	http://www.scopus.com/inward/record.url?eid=2-s2.0-84937568098&partnerID=40&md5=d6f73f08319962f5ff3c0974ec7451c2
Antimycobacterial activity of natural products and synthetic agents: Pyrroloquinolines and vermelhotin as anti-tubercular leads against clinical multidrug resistant isolates of Mycobacterium tuberculosis		4	http://dx.doi.org/10.1016/j.ejmech.2014.10.026	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908405187&partnerID=40&md5=307375536e6fa8b5448c2c496d7c1a32
Antinociceptive and anti-inflammatory activities of Tree-Phon-Thad remedy		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84921988038&partnerID=40&md5=3c56fbf1aaca88a500de185e8eafe781

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Antinociceptive and anti-inflammatory effects of rosmarinic acid isolated from <i>Thunbergia laurifolia</i> Lindl.	7	8	http://dx.doi.org/10.1016/j.pbb.2014.05.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901921150&partnerID=40&md5=9fff8b91c07300b96d14feb1904da1ac
Anti-osteoclastogenic, estrogenic, and antioxidant activities of cell suspension cultures and tuber root extracts from <i>Pueraria mirifica</i>	0	1	http://dx.doi.org/10.1007/s10068-014-0172-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905491486&partnerID=40&md5=98318ee10acc1327a275ec85bd205a9f
Antioxidant and anti-lipid peroxidation activities of <i>Tamarindus indica</i> seed coat in human fibroblast cells	0	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84893547975&partnerID=40&md5=5540974712bf921194269781ea519f38
Antioxidant and prebiotic activity of enzymatically: Hydrolyzed lychee fruit pulp	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84906769305&partnerID=40&md5=b2c4c42cb8d3039ed067cb8f6e819c25
Antioxidant-guided isolation of rosmarinic acid, a major constituent from <i>Thunbergia laurifolia</i> , and its use as a bioactive marker for standardization	2	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84893461797&partnerID=40&md5=54642fc2c5096d7b43a74f3cb97956f5
Anti-proliferative effects of c-phycoyanin on a human leukemic cell line and induction of apoptosis via the PI3K/AKT pathway		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907089936&partnerID=40&md5=8590b2c811765b2fb35d3dfcd9bb9ef9
Antitumor and antiangiogenic activities of curcumin in cervical cancer xenografts in nude mice	2	4	http://dx.doi.org/10.1155/2014/817972	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900008221&partnerID=40&md5=d2b41829329087ed066c760ee6fe24c5
Antitumor effect of the novel sphingosine kinase-2 inhibitor ABC294640 is enhanced by inhibition of autophagy and by sorafenib in human cholangiocarcinoma cells	0			
Antiviral activity of four commercial tilimicosin preparations against porcine reproductive and respiratory syndrome virus (PRRSV): An in vitro study	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911933196&partnerID=40&md5=00fc75b2da2d383c7289960fc1d170ae
Apoptosis and gene expression in the developing mouse brain of fusarenon-X-treated pregnant mice	3	4	http://dx.doi.org/10.1016/j.toxlet.2014.06.843	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903720227&partnerID=40&md5=d9c7029544698c678bdd7e1d92a71b63
Application of biochar for enhancing cadmium and zinc phytostabilization in <i>vigna radiata</i> L. cultivation	0	2	http://dx.doi.org/10.1007/s11270-014-2233-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912131752&partnerID=40&md5=5fe777b8f8e30d3562824211d889515e
Application of estimation of distribution algorithms for solving order acceptance with weighted tardiness problems		0	http://dx.doi.org/10.1109/IEEM.2013.6962671	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914142113&partnerID=40&md5=b3cc89ed853e6b6cf39747798ebf457e4
Application of node based estimation of distribution algorithms for solving order acceptance with capacity balancing problems by trading off between over capacity and under capacity utilization		0	http://dx.doi.org/10.1109/ICSEC.2014.6978201	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942907031&partnerID=40&md5=ab8e19e52fb85a7bc23882eb843323b9
Application of two-dimensional resistivity imaging to investigate sand deposits		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84924560116&partnerID=40&md5=21a2c58b440e3f06ec12842a831967a3
Applied thermal pyrolysis of Cogongrass in twin screw reactor		0	http://dx.doi.org/10.1134/S0040601514080102	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918505451&partnerID=40&md5=3adb2d91884a48724da05c731aa7c4d5

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Approaching low liver iron burden in chelated patients with non-transfusion-dependent thalassemia: The safety profile of deferasirox	8	8	http://dx.doi.org/10.1111/ejh.12270	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900489981&partnerID=40&md5=a2171d8dc7eb2bd3e5db58be13542dc6
Aqueous-phase synthesis of copper nanoparticles using organic nanoparticles: Application of assembly in detection of Cr3+	7	9	http://dx.doi.org/10.1021/sc400557w	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897976901&partnerID=40&md5=d64250c38a05685a9f00de92d5f5929b
Arborescent vascular dilatation mimicking lichtenberg figures from lightning	0	0	http://dx.doi.org/10.1111/pde.12350	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904458587&partnerID=40&md5=2fbddb4f1c946fa793c3bfc2c09fd0b9
Are international financial reporting standards-based and U.S. GAAP-Based accounting amounts comparable? evidence from U.S. ADRs		1	http://dx.doi.org/10.1177/0148558X14521212	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900848165&partnerID=40&md5=28c551f2498ddb9a76677723e66e218e
Arisaema nonghinense (Araceae), a new species from Thailand	0	0	http://dx.doi.org/10.1007/s12225-014-9492-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894303151&partnerID=40&md5=b2aa7af714456aa5511d56d65edaf4c
Arithmetic Coding Differential Evolution with Tabu Search		0	http://dx.doi.org/10.1109/ICSEC.2014.6978190	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942920607&partnerID=40&md5=2fa8b9cb5fe5f501c9c33dfb3bd1ff7f
Artificial-free simplex algorithm based on the non-acute constraint relaxation	1	1	http://dx.doi.org/10.1016/j.amc.2014.02.040	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896508149&partnerID=40&md5=cf3440e8566575b3527a0243a961b77f
Aspergillus nidulans Pmts form heterodimers in all pairwise combinations		2	http://dx.doi.org/10.1016/j.fob.2014.03.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898920984&partnerID=40&md5=3e29ab72688bb6161251ab8cc81e19fc
Aspiration cytology of mesenchymal hamartoma of the chest wall: A case report and literature review	0	0	http://dx.doi.org/10.1002/dc.23072	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908058707&partnerID=40&md5=fcb1e3abd0860742f6ea9811b99249
Assay time reduction and thermal stability improvement of a lowcost, Wax-dipping paper-based microfluidic device		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84924692764&partnerID=40&md5=a2e76ecc712924e5c4e1a5efd4418594
Assessing diffusive fluxes and pore water radon activities via a single automated experiment	2	2	http://dx.doi.org/10.1007/s10967-014-3157-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904305394&partnerID=40&md5=b0eeede896edc909c2638ecab2459753
Assessment of 5-year system-wide type 2 diabetes control measures in a Southeast Asian metropolis	0		http://dx.doi.org/10.5372/1905-7415.0801.264	
Assessment of chondrogenic differentiation potential of autologous activated peripheral blood stem cells on human early osteoarthritic cancellous tibial bone scaffold		4	http://dx.doi.org/10.1007/s12306-013-0303-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903629818&partnerID=40&md5=4f63592bdbaf39dc6c6b717a452107ad
Assessment of potential location of high arsenic contamination using fuzzy overlay and spatial anisotropy approach in iron mine surrounding area	0	0	http://dx.doi.org/10.1155/2014/905362	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904639353&partnerID=40&md5=22198cdeb28ba0a140fd3de3c7ab76ef
Association between ADAM12 polymorphism and knee osteoarthritis in Thai population		0	http://dx.doi.org/10.1016/j.knee.2016.01.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84957899609&partnerID=40&md5=219e3de3315753ac8129f96e8177eb3c
Association between biofilm formation of Pseudomonas aeruginosa clinical isolates versus antibiotic resistance and genes involved with biofilm		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907089279&partnerID=40&md5=e92104c274772d957ea959fcc9fc3a92

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Association between diabetes mellitus and tuberculosis in United States-Born and foreign-born populations in San Francisco	2	2	http://dx.doi.org/10.1371/journal.pone.0114442	http://www.scopus.com/inward/record.url?eid=2-s2.0-84915747855&partnerID=40&md5=7543c443af25973b990da15c573fcdab
ASSOCIATION BETWEEN HERBAL AND DIETARY SUPPLEMENT USE AND THE PROGRESSION OF CHRONIC KIDNEY DISEASE	0			
Association between lymphocyte and monocyte subsets and cognition in children with HIV	0	0	http://dx.doi.org/10.1186/1742-6405-11-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892633634&partnerID=40&md5=9f993948c4e876291c8b3722db3ae1e5
Association of adiposity, measures of metabolic dysregulation, and elevated alanine aminotransferase in subjects with normal body mass index	0		http://dx.doi.org/10.5372/1905-7415.0805.331	
Association of adolescent substance use: Behavioral problems and family background among school students in Tsunami affected area in Southern Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929035630&partnerID=40&md5=9c8831ff9689cc3478478c42a23499e1
Association of gap junction beta 2 and transglutaminase 1 gene expression with canine atopic dermatitis	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84912034809&partnerID=40&md5=e230aeee0c60dfe2164f2a1cd86fe4cc
Association of genetic variants in UGT1A6 genes and non-genetic variant with valproic acid doses and plasma concentration in Thai epileptic patients		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905865361&partnerID=40&md5=ef9a3e9e521f87b58256a60ae5c65b7f
ASSOCIATION OF PLASMA CXCL12 AND BONE METASTASIS IN ADVANCED STAGE NON-SMALL-CELL LUNG CANCER	0		http://dx.doi.org/10.1016/j.ejca.2014.03.195	
Association of positive fluid balance and cardiovascular complications after thoracotomy for noncancer lesions		1	http://dx.doi.org/10.2147/RMHP.S64585	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903958761&partnerID=40&md5=256a0eba7e942152dedbf3a0e5526a16
Association of upper esophageal basal impedance and laryngopharyngeal reflux symptoms in patients with typical GERD symptoms	0			
Associations between perceived needs for dental treatment, oral health-related quality of life and oral diseases in school-aged Thai children	1	1	http://dx.doi.org/10.1111/cdoe.12092	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904471762&partnerID=40&md5=04bb2a6bb492bd0e9ba6fe4739c21c5f
Associations of HLA-DPB1 with CHB infection and HBV related HCC in Asia	0			
Associations of single nucleotide polymorphism rs1053004 in signal transducer and activator of transcription 3 (STAT3) for risk of hepatocellular carcinoma in Thai patients with chronic hepatitis B	0			
Asymptomatic primary rectal neuroendocrine carcinoma presented as a large pelvic mass		0	http://dx.doi.org/10.1136/bcr-2013-200491	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896780630&partnerID=40&md5=8f9d92499f2ea8e255a49a82363b39f9
Asymptomatic primary rectal neuroendocrine carcinoma presented as a large pelvic mass.		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907284523&partnerID=40&md5=13f44147cc1afcd46fa3aec23e5c9985
Attenuation of autoimmune responses to oxidative specific epitopes, but not nitroso-adducts, is associated with a better clinical outcome in Myalgic Encephalomyelitis/chronic fatigue syndrome		5		http://www.scopus.com/inward/record.url?eid=2-s2.0-84924551182&partnerID=40&md5=936564631477957e70fcb72c5d2ee90e
Attitudes toward, and interest in, the test-and-treat strategy for HIV prevention among Thai men who have sex with men	0	1	http://dx.doi.org/10.1080/09540121.2014.911810	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904037947&partnerID=40&md5=f04df422ff354571b7bdebd3044a1e81
Atypical H7N9 avian influenza	0		http://dx.doi.org/10.3760/cma.j.issn.0366-6999.20132999	

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Atypical Symptoms Of Chronic Rhinitis and The Impact On Quality Of Life	0			
Au supported on titania for PROX reaction: Effects of metal loading and calcination temperature		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84924961514&partnerID=40&md5=16dcad818deb25e8b0cad244710242eb
Automated implant segmentation in cone-beam CT using edge detection and particle counting	0	0	http://dx.doi.org/10.1007/s11548-013-0946-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906854286&partnerID=40&md5=392dcbc02acbb8404f681a6572503f05
Avicquinone C isolated from Avicennia marina exhibits 5 α -reductase- Type 1 inhibitory activity using an androgenic alopecia relevant cell-based assay system	2	3	http://dx.doi.org/10.3390/molecules19056809	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901470939&partnerID=40&md5=a7699cd59068eaf964ad628576999e46
Bacterial profiling of White Plague Disease in a comparative coral species framework	17	18	http://dx.doi.org/10.1038/ismej.2013.127	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891157526&partnerID=40&md5=446e5e0d9f177e8cae5bdfac92005f6
Bad luck or bad budgeting: An analysis of budgetary roles underpinning poor municipal fiscal conditions in Thailand		0	http://dx.doi.org/10.1111/pbaf.12040	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906671305&partnerID=40&md5=ead4a58b6016c891ce8be5726ea5361b
Balanced unitary cayley sigraphs over finite commutative rings	0	0	http://dx.doi.org/10.1142/S0219498813501521	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897620545&partnerID=40&md5=fb26013f16ee24f07bd9524825b67af9
Balancing accountability for adverse drug reactions under American product liability law: lessons for Thailand?		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911396947&partnerID=40&md5=a2b3c261788d82061b2c5da5042a6776
Baseline characteristics of depressive disorders in Thai outpatients: Findings from the Thai Study of Affective Disorders	3	3	http://dx.doi.org/10.2147/NDT.S56680	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893575566&partnerID=40&md5=6dd5a5a1274548e4f769f0b988a7679c
Bee-birds: Ravagers of beekeepers, but saver of farmers		0	http://dx.doi.org/10.1007/978-94-017-9199-1_13	http://www.scopus.com/inward/record.url?eid=2-s2.0-84956842915&partnerID=40&md5=bf1995a4b02da7e85952aa9ff201a287
Belief in the Afterlife, Death Anxiety, and Life Satisfaction of Buddhists and Christians in Thailand: Comparisons Between Different Religiosity		0	http://dx.doi.org/10.1007/s11205-014-0822-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84945486803&partnerID=40&md5=b54a115c24a2ff3a83e041e2383e6939
Bell-shaped dependence of the rate of ultrafast photoinduced electron transfer from aromatic amino acids to the excited flavin on the donor-acceptor distance in FMN binding proteins	2	3	http://dx.doi.org/10.1016/j.comptc.2013.12.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892650274&partnerID=40&md5=a522a42dde77167d60a59b211e8e6240
Beta-Glucosidase from Trichoderma to Improve the Activity of Cellulase Cocktails		0	http://dx.doi.org/10.1016/B978-0-444-59576-8.00019-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902220036&partnerID=40&md5=10cc8222083787421296e42cd3efb482
Bilateral radiolucent lesions of the jaw in a generalized periodontitis patient	0	0	http://dx.doi.org/10.1016/j.revsto.2013.09.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893787589&partnerID=40&md5=5815d8d296c531682600076d02a0567a
Binding mode and free energy prediction of fisetin/ β -cyclodextrin inclusion complexes	5	3	http://dx.doi.org/10.3762/bjoc.10.296	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920080053&partnerID=40&md5=6ab27fe3b774f98c3969b6b9a90edde3
Bio-based hydrocarbons and oxygenates from catalytic bio-ethanol dehydration: Comparison between gallium and germanium oxides as promoters on HBeta zeolites with various silica to alumina ratios		0	http://dx.doi.org/10.1016/j.jclepro.2015.07.047	http://www.scopus.com/inward/record.url?eid=2-s2.0-84937692958&partnerID=40&md5=c915b998fa59d673264380fe0eadd61e

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Biobased polyimides from 4-aminocinnamic acid photodimer	5	6	http://dx.doi.org/10.1021/ma402499m	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900599078&partnerID=40&md5=4d0668099d48cab44da17ff0b8f8809d
Biocompatibilities and biodegradation of poly(3-hydroxybutyrate-co-3-hydroxyvalerate)s produced by a model metabolic reaction-based system 285	0	0	http://dx.doi.org/10.1186/s12866-014-0285-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923902570&partnerID=40&md5=395ff9200efc81a40ce05310c28ec800
Biocrude oil production and nutrient recovery from algae by two-step hydrothermal liquefaction using a semi-continuous reactor		3	http://dx.doi.org/10.1007/s11814-014-0165-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920615567&partnerID=40&md5=7e6fb88686cf36d09ae3ae811385e870
Biodiesel production from palm oil using combined mechanical stirred and ultrasonic reactor	13	12	http://dx.doi.org/10.1016/j.ultsonch.2013.12.025	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896494884&partnerID=40&md5=1c055d08efc360e239827ab9a82ecbba
Biodiesel production from palm oil using potassium hydroxide loaded on ZrO2 catalyst in a batch reactor	5	6		http://www.scopus.com/inward/record.url?eid=2-s2.0-84893492948&partnerID=40&md5=c1e0e610a8bba3968b40069d1fec1c07
Biodiesel production via transesterification of palm olein using sodium phosphate as a heterogeneous catalyst	2	3	http://dx.doi.org/10.1016/j.apcata.2014.02.016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897677509&partnerID=40&md5=58223f55595904ba9435fbc90ad862d2
Bio-ethanol dehydration to hydrocarbons using Ga2O3/beta zeolites with various Si/Al2 ratios		1	http://dx.doi.org/10.3303/CET1439162	http://www.scopus.com/inward/record.url?eid=2-s2.0-84937937299&partnerID=40&md5=c6762221ad7261b58880bad452f21ec7
Biogas production from Napier grass (Pak Chong 1) (Pennisetum purpureum x Pennisetum americanum)		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.856.327	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891656794&partnerID=40&md5=50a61afdb5a1362de7ec81270789f43a
Biogas production from swine manure co-digestion with hyacinth		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.953-954.304	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904060101&partnerID=40&md5=1dc42e073b1757e6a51ee88c5d422316
Biological phenotypes underpin the physio-somatic symptoms of somatization, depression, and chronic fatigue syndrome	14	21	http://dx.doi.org/10.1111/acps.12182	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891834559&partnerID=40&md5=27de81d0b2efb1706701fed6c1d1249f
Biological targets and pharmacology of curcumin		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84952882611&partnerID=40&md5=1b73d204d1fb81da9c6bab622e3614a5
Biomarkers (incl. Pharmacogenomics and brain imaging) for diagnosis and treatment response C	0			
Biomarkers significantly improve the performance of the Milan criteria in predicting Hepatocellular carcinoma (HCC) recurrence post liver transplantation (LT)	0			
Biomolecular reaction and heat controlled in the reactor for synthesis of charcoal and bio-oil derived from mixed grass		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907464517&partnerID=40&md5=7542db30e8e43b41c8e9f9ea2f076f74
Biopolymeric alginate-chitosan nanoparticles as drug delivery carriers for cancer therapy	3	4	http://dx.doi.org/10.1691/ph.2014.3165	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906726722&partnerID=40&md5=25d373d9c72f95aa08209e589465f8ee
Bio-response to silk sericin		1	http://dx.doi.org/10.1533/9780857097064.2.299	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902234276&partnerID=40&md5=8b9baaeb4fe7d7b7b06102f3ab6366d0

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Biotransformation of α -mangostin by Colletotrichum sp. MT02 and Phomopsis euphorbiae K12	1	1	http://dx.doi.org/10.1016/j.molcatb.2014.02.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896280271&partnerID=40&md5=2013bb8cb5babb16e5d3f0eec9d1a37a
Blepharoclonus: Anatomical localization and etiological consideration		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84914104898&partnerID=40&md5=6ea4d2b158ef381db6115e843c370ee2
Bloating of functional origin is predominantly associated with IBS and IBS symptomatology in Asia	0			
Blood pressure control among stroke patients in Thailand - The i-STROKE study	0	0	http://dx.doi.org/10.1016/j.jstrokecerebrovasdis.2013.04.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896380399&partnerID=40&md5=992786db8fdb56b502a1ecacb492de29
Blow-up in non-autonomous semilinear pseudoparabolic equations	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.371	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918813493&partnerID=40&md5=2f5f565fb6fce1174f04eace94ba39ba
Body composition in paediatric intestinal failure patients receiving long-term parenteral nutrition	5	5	http://dx.doi.org/10.1136/archdischild-2012-303516	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892817574&partnerID=40&md5=ab437a00d00c6c77a836ad244538f7ec
Body image satisfaction and self-esteem in Thai female adolescents: The moderating role of self-compassion		2	http://dx.doi.org/10.1515/ijamh-2013-0307	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907658852&partnerID=40&md5=1edd1cb385a7329fe35eedeb22c167c
Bond characteristics of reinforced normal-strength concrete beams at elevated temperatures	0	0	http://dx.doi.org/10.14359/51687098	http://www.scopus.com/inward/record.url?eid=2-s2.0-84917691028&partnerID=40&md5=7213b0aa30368e056fd37a612cced123
Bounding the greybody factors for scalar field excitations on the Kerr-Newman spacetime	2	1	http://dx.doi.org/10.1007/JHEP03(2014)113	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901471532&partnerID=40&md5=779f80142d26d72aec550005982ee76d
Bounds of the normal approximation to random-sum Wilcoxon statistics	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.182	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902169930&partnerID=40&md5=c9209152df595622d16c2e64451678f0
Brooding behaviour of the centipede Otostigmus spinosus Porat, 1876 (Chilopoda: Scolopendromorpha: Scolopendridae) and its morphological variability in Thailand	2	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84904424945&partnerID=40&md5=450979dc8a4253fd9e34587ca7d516b6
Buddhism and intellectual property rights: The role of compassion		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84902272439&partnerID=40&md5=65df4f6358cb26f70747e0c2786a0042
Buddhist economics: A model for managing consumer society		0	http://dx.doi.org/10.1108/JMD-09-2013-0116	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914177035&partnerID=40&md5=c5c72bbb1e8466013cfa7cd0c7fd3b98
Buddhist religious practices and blood pressure among elderly in rural Uttaradit Province, northern Thailand	0	1	http://dx.doi.org/10.1111/nhs.12075	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897624256&partnerID=40&md5=feba913008f88819f979f144378f6e29
Building collaboration in caring for people with schizophrenia	0	0	http://dx.doi.org/10.3109/01612840.2014.908439	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910065620&partnerID=40&md5=0a647729db317c31994cd14d5c42e510
Building on trust in a complex world: Educational research and technology		0	http://dx.doi.org/10.4018/978-1-4666-6046-5.ch010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84945365683&partnerID=40&md5=1ba87e3923e1d47d04e801a0ae79c910

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Calcium Oxalate Crystallization Index (COCI): an Alternative Method for Distinguishing Nephrolithiasis Patients from Healthy Individuals	1			
Calculation of maximum power transfer capability between two interconnected areas by using Particle Swarm Optimization		0	http://dx.doi.org/10.1109/ECTICon.2014.6839889	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905393049&partnerID=40&md5=31403fd03e9895d229978dd5cd47b851
Calculation of the tunneling time using the extended probability of the quantum histories approach	1	1	http://dx.doi.org/10.1016/j.physleta.2014.02.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897623377&partnerID=40&md5=9a85f4c82bc2d8ff6577b28f98c5e744
Calibration of an eye-in-hand system using SoftKinetic DepthSense and Katana robotic arm		0	http://dx.doi.org/10.1109/ECTICon.2014.6839823	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905384802&partnerID=40&md5=133ebdbcf16255601930af448dd4d5c6
Camphorquinone: A new and efficient oxidant for the preparation of 2-thio-substituted benzothiazoles from alcohols by oxidation-reduction condensation	0	0	http://dx.doi.org/10.1080/17415993.2014.907408	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901594042&partnerID=40&md5=b9531feae260233be83c46e0014f8d00
Can a revised paediatric radiation dose reduction CT protocol be applied and still maintain anatomical delineation, diagnostic confidence and overall imaging quality?	0	0	http://dx.doi.org/10.1259/bjr.20140032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907494191&partnerID=40&md5=37847ded3a4d10087f8ef4b75617591b
Capturing scholarly communication in Southeast Asia: A bibliometric perspective		0	http://dx.doi.org/10.4018/978-1-4666-5158-6.ch009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84946005500&partnerID=40&md5=12461fc30d05cca485b9a141d1df1861
Carbon-ion beam irradiation kills X-ray-resistant p53-null cancer cells by inducing mitotic catastrophe	4	4	http://dx.doi.org/10.1371/journal.pone.0115121	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919800356&partnerID=40&md5=b19fea6702b64e7117ad71e1e129e26a
Cardiac Surgery-Associated Acute Kidney Injury	4		http://dx.doi.org/10.1159/000361062	
Carvacrol as an antimicrobial agent for poly(butylene succinate): Tensile properties and antimicrobial activity observations		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.111	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901493051&partnerID=40&md5=8ce2ee06ff5ecbc28b30bb7f94d53f74
Case series of feline panleukopenia virus in an animal shelter	0	2	http://dx.doi.org/10.1177/1098612X13497738	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898680317&partnerID=40&md5=3c637d2450865cc7d522f3bb3f1d84f0
Case studies of user interface design on internet banking websites and mobile payment applications in Thailand		0	http://dx.doi.org/10.1007/978-3-7091-1425-4_10	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930801375&partnerID=40&md5=5acaa2750d7a3fa3a00d167d1a0f2e5b
Caspase-1-Like Regulation of the proPO-System and Role of ppA and Caspase-1-Like Cleaved Peptides from proPO in Innate Immunity	9	9	http://dx.doi.org/10.1371/journal.ppat.1004059	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901309659&partnerID=40&md5=d9cca5da8026fdd41f85a0a2089d3864
Cassava (Manihot Esculenta Crantz) Yields, Soil Nitrous Oxide Emission, and Soil Nitrogen Transformation Affected by Nitrification Inhibitors in Loamy Sand Soil in Thailand	0	0	http://dx.doi.org/10.1080/00103624.2014.907912	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902807269&partnerID=40&md5=6375886f43a999acbdac86b5e87b66f0
Cast application of four weeks' duration significantly affects hair length, diameter and density	0	0	http://dx.doi.org/10.3109/09546634.2013.789471	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890353330&partnerID=40&md5=a82f5ae048c0f84c4c6c56322c7aee9a
Castelli risk indexes 1 and 2 are higher in major depression but other characteristics of the metabolic syndrome are not specific to mood disorders	7	9	http://dx.doi.org/10.1016/j.lfs.2014.02.033	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898454487&partnerID=40&md5=21ee4c4c9afd567a9a4266c1e79e583b

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Catalytic activity of au loaded ceO2-MOx (M = Fe, Zr) mixed oxides in steam reforming of methanol		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84924874743&partnerID=40&md5=bff8b5c32cfba949662f5ef85b45f8d9
Catalytic co-gasification of black liquor mixed with pulp sludge using a drop tube reactor		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84928348722&partnerID=40&md5=401cb5e97c580e98c4ce806502aa0f1d
Catalytic effect of biomass pyrolyzed char on the atmospheric pressure hydrogasification of Giant Leucaena (Leucaena leucocephala) wood	0	0	http://dx.doi.org/10.1021/ie501805e	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905270527&partnerID=40&md5=7a55948d6b41a21e3e38863ed43576ca
Catalytic reforming of glycerol in supercritical water with nickel-based catalysts	2	2	http://dx.doi.org/10.1016/j.ijhydene.2014.07.079	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906785043&partnerID=40&md5=5e1166824f84f71b3b9d8d10412c9ca5
Catalytic upgrading of pyrolysis vapors from Jatropha wastes using alumina, zirconia and titania based catalysts	8	9	http://dx.doi.org/10.1016/j.biortech.2014.04.035	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899974239&partnerID=40&md5=7dad925c56d699113b4f64d6a4ddf0e
Catalytic upgrading pyrolysis vapors of Jatropha waste using metal promoted ZSM-5 catalysts: An analytical PY-GC/MS	12	13	http://dx.doi.org/10.1016/j.renene.2013.07.016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892806281&partnerID=40&md5=834fda8a0011cf67a4ecc1f6332be348
Cation interference in low salinity water injection in sandstone formation		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907387178&partnerID=40&md5=ff3bf9eceddc53411ab08dd603ad218a
Caveolin-1 induces lamellipodia formation via an Akt-dependent pathway	1	3	http://dx.doi.org/10.1186/1475-2867-14-52	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902052546&partnerID=40&md5=a3fac37f08643631849f7a1f924f046e
CCNA1 promoter methylation: A potential marker for grading papanicolaou smear cervical squamous intraepithelial lesions	4	3	http://dx.doi.org/10.7314/APJCP.2014.15.18.7971	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908031784&partnerID=40&md5=e47fb55c4a9c5d3bb010fad8af92b707
Cell cycle analysis and interspecies nuclear transfer of cat cells treated with chemical inhibitors	1	1	http://dx.doi.org/10.1556/AVet.2013.050	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900320074&partnerID=40&md5=1e102c76b93f8070976ec541cd45eec6
Cell proliferation activities in vitro model of Thai mimosaceous extracts		2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84893927183&partnerID=40&md5=7210d959e6005f6f74a689760d0c7507
Cell transmission model-based multiagent Q-learning for network-scale signal control with transit priority	1	1	http://dx.doi.org/10.1093/comjnl/bxt126	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897724301&partnerID=40&md5=3cfd60294fdaca e781713cb8b1099c9
Cellular trafficking and anticancer activity of Garcinia mangostana extract-encapsulated polymeric nanoparticles	1	1	http://dx.doi.org/10.2147/IJN.S66511	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905836898&partnerID=40&md5=ceb93b8d1edceb7cfd88bc21c55c32b
Centrifuge model test on pile group foundations subject to negative friction and differential settlement		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84890041989&partnerID=40&md5=03949aa2a28584311d362ae5f5a459c1
Centrifuge modelling of root-reinforced soil slope subjected to rainfall infiltration	1	2	http://dx.doi.org/10.1680/geolett.14.00029	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912130469&partnerID=40&md5=34aa4f1e40c8864c75f16292a3ce6369

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Centrifuge modelling of root-reinforced soil slope subjected to rainfall infiltration	1	0	http://dx.doi.org/10.1680/geolett.14.00029	http://www.scopus.com/inward/record.url?eid=2-s2.0-84931034241&partnerID=40&md5=b16bd0c9e5c0b995d9b6da47cd74cd65
CFD design of a sorber for CO2 capture with 75 and 375 micron particles	4	5	http://dx.doi.org/10.1016/j.ces.2013.09.024	http://www.scopus.com/inward/record.url?eid=2-s2.0-84887759495&partnerID=40&md5=d7ccb1b896b40ab9bf44bb2af3c21b21
CGRP modulates trigeminal ganglionic neuronal excitability in minimally low pH condition	0		http://dx.doi.org/10.1186/1129-2377-15-S1-F24	
Challenges for Smoking Cessation Intervention as Part of Primary Health Care Services in Developing Countries		0	http://dx.doi.org/10.1017/jsc.2014.28	http://www.scopus.com/inward/record.url?eid=2-s2.0-84916888636&partnerID=40&md5=53a73adde05232197b21643460eec025
CHANGE IN PERCENTAGE OF LEFT VENTRICULAR EJECTION FRACTION IN BREAST CANCER PATIENTS RECEIVED TRASTUZUMAB TREATMENT	0			
Changes in Electrophysiology, Heart Rate Variability and Proteinuria in Clinical Dogs Treated with Doxorubicin Chemotherapy	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84912022482&partnerID=40&md5=78bb4c79c298f684ee6705627ead4705
Changes in sitting posture affect shoulder range of motion		1	http://dx.doi.org/10.1016/j.ibmt.2013.09.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897963261&partnerID=40&md5=3493036352ff59e872433a0c9d8f0090
Changes in teacher education in Thailand 1978-2014	0		http://dx.doi.org/10.1080/02607476.2014.956539	
Changes in teacher education in Thailand 1978–2014	0	1	http://dx.doi.org/10.1080/02607476.2014.956539	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919597186&partnerID=40&md5=e46ad22bf38478ad2641b35cd11a17cd
CHANGING OF PLATELET DERIVED MICROPARTICLES, SCUBE-1 AND IL-1B IN CHILDREN WITH DENGUE INFECTION	0			
Changing trends in serotype distribution and antimicrobial susceptibility of Streptococcus pneumoniae causing invasive diseases in central Thailand, 2009-2012	0	3	http://dx.doi.org/10.4161/hv.28675	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908556003&partnerID=40&md5=c970c2a470a9716599e4841071037274
Characteristic fingerprint based on gingerol derivative analysis for discrimination of ginger (Zingiber officinale) according to geographical origin using HPLC-DAD combined with chemometrics	15	18	http://dx.doi.org/10.1016/j.foodchem.2014.02.086	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896523238&partnerID=40&md5=bf1d8d993a8acc54b807850d1bd47ef
Characteristic of fly ash derived-zeolite and its catalytic performance for fast pyrolysis of Jatropha waste	2	1	http://dx.doi.org/10.1080/09593330.2014.900118	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900866578&partnerID=40&md5=0e3c49ba91cc392619405971e5610c2d
Characteristics and anticancer properties of bacterial cellulose films containing ethanolic extract of mangosteen peel	1	1	http://dx.doi.org/10.1080/09205063.2014.913464	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901426504&partnerID=40&md5=d61366b7ffd4930e493823680a731bd1
Characteristics and determinants of Thailand's declining birth rate in women age 35 to 59 years old: Data from the fourth national health examination survey		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84900820351&partnerID=40&md5=e6251a160ccc5d68e47e7a89d0e0f377
Characteristics Legal Warnings after Drug Approval: Retrospective Review of Drug Risk Management in Thailand	0			
Characteristics of automotive glass waste-containing gypsum bodies made from used plaster mould		1	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.91	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901914074&partnerID=40&md5=a18efdf658b6d3c7bbc1c5f419ee6e26

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Characteristics of replication-independent endogenous double-strand breaks in <i>Saccharomyces cerevisiae</i>	0	0	http://dx.doi.org/10.1186/1471-2164-15-750	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906841571&partnerID=40&md5=d5811e2cb17fd5e69d3fbff6e047e366
Characteristics of selenate in aqueous solution - An ab initio QMCF-MD study	1	1	http://dx.doi.org/10.1016/j.cplett.2014.01.046	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896840511&partnerID=40&md5=d94eef83368e9d57bf21471b360f461e
Characteristics of Triassic epithermal Au mineralization at the Q prospect, Chatree mining area, Central Thailand	0	0	http://dx.doi.org/10.1111/rge.12035	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897016796&partnerID=40&md5=8b31ed86f7e93488c4def3adcd6a285f
Characterization and antimicrobial activity of <i>Streptomyces</i> strains from soils in southern Thailand		0	http://dx.doi.org/10.7324/JAPS.2014.40105	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927080760&partnerID=40&md5=9716edb599326b55a9bb20fbe0c415b0
Characterization and cytological effects of a novel glycated gelatine substrate	0	0	http://dx.doi.org/10.1088/1748-6041/9/2/025001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896808329&partnerID=40&md5=699e40e29c8f0ef36daf17bda449782
Characterization and ethanol fermentation of <i>Pichia</i> and <i>Torulaspora</i> strains		0	http://dx.doi.org/10.7324/JAPS.2014.40409	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899818020&partnerID=40&md5=839e316d828bbb18dcd3a26df07074f1
Characterization and expression analysis of Cyclin-dependent kinase 7 gene and protein in ovaries of the giant tiger shrimp <i>Penaeus monodon</i>	2	2	http://dx.doi.org/10.1016/j.aquaculture.2014.05.022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902327202&partnerID=40&md5=45b5c53c2837a73d19015f974564d71f
Characterization and fermentation products of <i>Clostridium butyricum</i> strains isolated from Thai soils		0	http://dx.doi.org/10.7324/JAPS.2014.40404	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899857073&partnerID=40&md5=cc356d404af2a34a730530093dcf175b
Characterization of avian influenza H5N1 virosome	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84900343273&partnerID=40&md5=9b7244cd768889232ba5ab0d9b99ebca
Characterization of cellulase producing <i>Bacillus</i> and <i>Paenibacillus</i> strains from Thai soils		0	http://dx.doi.org/10.7324/JAPS.2014.40502	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901981361&partnerID=40&md5=160ad008e859a993aa1093bebc09a7d9
Characterization of copper-zinc nanoparticles synthesized via submerged arc discharge with successive reduction process	1	1	http://dx.doi.org/10.7567/JJAP.53.05HA11	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903305531&partnerID=40&md5=ff780e74aa467a0d6763b17e81bccf37
Characterization of femur, mandible and bone marrow-derived mesenchymal stromal cells from streptozotocin-injected mice	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929309503&partnerID=40&md5=2dba3bf9c8c43429644691ecb648c3a2
Characterization of fluidization regime in circulating fluidized bed reactor with high solid particle concentration using computational fluid dynamics	3	3	http://dx.doi.org/10.1007/s11814-013-0240-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893798329&partnerID=40&md5=e8dbbd9f127d644a8c8ac78edfc4fe7c
Characterization of InGaAsN solar-cell structures on Ge substrates		0	http://dx.doi.org/10.1002/pssc.201300488	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898544157&partnerID=40&md5=c0dbfe6ccc068c3de04e93a221c07173
CHARACTERIZATION OF RARE ALPHA-GLOBIN GENE MUTATIONS IN THAILAND	0			
Characterization of structure and dynamics of the solvated indium(III) ion by an extended QM/MM molecular dynamics simulation	2	2	http://dx.doi.org/10.1016/j.comptc.2014.10.016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911406221&partnerID=40&md5=fa8e0f732a489d2a6f997e07026cbd5b

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Characterization of the house dust mite allergen der p 21 produced in <i>Pichia pastoris</i>	0	0	http://dx.doi.org/10.1016/j.pep.2014.05.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902211277&partnerID=40&md5=ad74f45ae5c24de51ff40d258bc4a09d
Characterization of the Incidence and Management of Gastrointestinal Toxicity in the Phase 3 Panorama 1 Study of Panobinostat Plus Bortezomib and Dexamethasone Versus Placebo Plus Bortezomib and Dexamethasone in Patients with Relapsed or Relapsed and Refractory Multiple Myeloma	0			
Characterization of UV-screening compounds, mycosporine-like amino acids, and scytonemin in the cyanobacterium <i>Lyngbya</i> sp. CU2555	10	11	http://dx.doi.org/10.1111/1574-6941.12220	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891495787&partnerID=40&md5=85493e40e90d054b7e56bbd31ba74b3c
Characterization, expression and localization of valosin-containing protein in ovaries of the giant tiger shrimp <i>Penaeus monodon</i>	3	3	http://dx.doi.org/10.1016/j.gene.2013.09.089	http://www.scopus.com/inward/record.url?eid=2-s2.0-84887231023&partnerID=40&md5=83d74dd1c20225f9e0a6dcba7abdd3db
Characterizations of poly(vinyl chloride)/acrylonitrile styrene acrylate blends for outdoor applications		0	http://dx.doi.org/10.4186/ej.2014.18.1.105	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892580327&partnerID=40&md5=18b7bc4b2c3f5553791792d485ad2395
CHELATION OF TRACE ELEMENTS IN PRESERVATION MEDIUM INFLUENCES THE QUALITY OF BOAR SPERMATOZOA DURING LIQUID PRESERVATION AT 5 degrees C FOR 4 WEEKS	0			
Chelation of trace elements in preservation medium influences the quality of boar spermatozoa during liquid preservation at 5°C for 4 weeks.		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84910111901&partnerID=40&md5=3d4d6ed795abced5122d3decb65db8d
Chemical composition of bio-oil obtained from biomass via thermal controlled inside the continuous pyrolysis reactor		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907468235&partnerID=40&md5=f45dbd2468b268de4ac3495ae9a7e019
Chemical constituents of <i>Dendrobium venustum</i> and their antimalarial and anti-herpetic properties	2	3		http://www.scopus.com/inward/record.url?eid=2-s2.0-84903600670&partnerID=40&md5=1ccbe27932f618b4f75c0a325555ccaf
Chemical constituents of <i>Dendrobium williamsonii</i>		0	http://dx.doi.org/10.5530/pj.2014.3.6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924285025&partnerID=40&md5=ede8a49efe36e86319216e807079d2ff
Chemical constituents of the roots of <i>Clerodendrum paniculatum</i>	1	1	http://dx.doi.org/10.1007/s10600-014-1129-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922004717&partnerID=40&md5=686bb87edcd7b9b92368d1ca4b5eb77c
Chemotherapeutic agents for patients with endometrial cancer		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84957973280&partnerID=40&md5=42b3bc83508af5ff04bb54cb7fe71f66
Chikungunya outbreak in Bueng Kan province, Thailand, 2013	3	3	http://dx.doi.org/10.3201/eid2008.140481	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905254863&partnerID=40&md5=89b9e9bdc34be2a4bb74b11281199dbc
Chip-based carbon paste electrodes for electrochemical detection of droplet-based microfluidics		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84941730285&partnerID=40&md5=09a562e699cc3dc91fcc129efb32a70b
Chiral symmetry breaking from two-loop effective potential of the holographic non-local NJL model	0	0	http://dx.doi.org/10.1088/0954-3899/41/3/035001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894247876&partnerID=40&md5=00650a7af5106eb601f0b52386202169

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Chitosan enhances rice seedling growth via gene expression network between nucleus and chloroplast		1	http://dx.doi.org/10.1007/s10725-014-9935-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84939886297&partnerID=40&md5=8cc814592e23c7eb409d5ebacbd83ba8
Chloride binding isotherms of various cements basing on binding capacity of hydrates	0	1	http://dx.doi.org/10.12989/cac.2014.13.6.695	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903474291&partnerID=40&md5=efa49b2b991d03a01171c563060872cd
Chromatin-regulating proteins as targets for cancer therapy	3	5	http://dx.doi.org/10.1093/irr/rrt227	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905226604&partnerID=40&md5=8c0f28474680b36650ffc883af30dcfc
Chronic paracetamol treatment increases alterations in cerebral vessels in cortical spreading depression model	3	3	http://dx.doi.org/10.1016/j.mvr.2014.04.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904659564&partnerID=40&md5=674ceee06e5ae6e8d6c65da2947841ae
Chronic progressive sinusitis unresponsive to conservative treatment	0	0	http://dx.doi.org/10.5372/1905-7415.0805.345	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920667219&partnerID=40&md5=bb689c06f7d160fa3bee9ec1d2ccd7e8
Cigarette tax systems in Thailand and other ASEAN countries		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84949187792&partnerID=40&md5=9ce6b479e08a5f7c142811d81cd96a3f
Cisplatin at sub-toxic levels mediates integrin switch in lung cancer cells	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84918550224&partnerID=40&md5=651a2dd659310d58844ca93596c84d59
Classical complication of infective endocarditis: Ruptured, large mycotic cerebral aneurysm		0	http://dx.doi.org/10.1136/bcr-2013-202275	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898653819&partnerID=40&md5=632a342649f81155f5c5093dcc98e480
Classifying cloud provider security conformance to cloud controls matrix		0	http://dx.doi.org/10.1109/JCSSE.2014.6841879	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904550780&partnerID=40&md5=2f477375b8d092b1abc6d6309174a7b6
Climate change's impact on irrigation system and farmers' response: a case study of the Plaichumpol Irrigation Project, Phitsanulok Province, Thailand	0		http://dx.doi.org/10.1007/s10333-013-0389-8	
Clinical and laboratory parameters associated with eclampsia in thai pregnant women		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84900804496&partnerID=40&md5=90ad82b00ed077c8db52f0a1e07b4324
Clinical characteristics and long-term follow-up of ketosis-prone diabetes in thai patients	1	1	http://dx.doi.org/10.1055/s-0034-1371812	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901187709&partnerID=40&md5=6c2d8e78288ee23ebddb19cef173f4a
Clinical characteristics associated with Spitz nevi and Spitzoid malignant melanomas: The Yale University Spitzoid Neoplasm Repository experience, 1991 to 2008	3	2	http://dx.doi.org/10.1016/j.jaad.2014.08.026	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925224851&partnerID=40&md5=35c6d659eae1d24a3a13e9986ef11f61
Clinical effect of glucosamine and chondroitin contained nutraceutical on osteoarthritis in dogs after anterior cruciate ligament rupture surgical repair	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898712600&partnerID=40&md5=b672c5011b39a0f8e2e275c1995d5575
Clinical features of methamphetamine-induced paranoia and preliminary genetic association with DBH-1021C→T in a Thai treatment cohort	1	2	http://dx.doi.org/10.1111/add.12512	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899934329&partnerID=40&md5=cee63dc7e511a95b24f8c9a365f335cf
CLINICAL OUTCOMES ASSOCIATED WITH THE USE OF GUIDELINE RECOMMENDED CARE IN PATIENTS POST DISCHARGE FROM CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Clinical potential of a silk sericin-releasing bioactive wound dressing for the treatment of split-thickness skin graft donor sites	9	11	http://dx.doi.org/10.1007/s11095-013-1136-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891634020&partnerID=40&md5=16c8fd0b503f2e0c64aea7d55166508a
Clinical predictors of 2-year outcome of resective epilepsy surgery in adults with refractory epilepsy: A cohort study	0	2	http://dx.doi.org/10.1136/bmjopen-2014-004852	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899572300&partnerID=40&md5=7e3636c8ab2a9868e11bc89b7f121606
Clinical Presentation and Long-Term Outcome of Anti-Interferon-Gamma-Autoantibodies Associated Infections: Case Series of 10 Patients	0			
Cloning, characterization, and heterologous expression of a dextranase gene from <i>Penicillium pinophilum</i> SMCU3-14	1	1	http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.405	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923315415&partnerID=40&md5=15282dc2e8171679fbb42226161eaea9
Cluster classification characteristics of the critical principal image histogram component		0	http://dx.doi.org/10.1109/IECON.2014.6925863	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911866297&partnerID=40&md5=9e13ee9683e04f878d751160c9acfeeb
CMS Collaboration		0	http://dx.doi.org/10.1016/S0375-9474(14)00570-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922423185&partnerID=40&md5=9f9df2747a9a80258aee7f7311bbd165
CMS Collaboration		0	http://dx.doi.org/10.1016/S0375-9474(14)00602-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84916899473&partnerID=40&md5=77a90b74e8dbeedcf14e9492eeb00de3
Coal water slurry using dispersant synthesized from cashew nut shell liquid (CNSL)	5	6	http://dx.doi.org/10.1016/j.fuproc.2013.11.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890157716&partnerID=40&md5=641996d7bc853fd68d9b045590a080b4
Cobalt chloride supplementation induces stem-cell marker expression and inhibits osteoblastic differentiation in human periodontal ligament cells		3	http://dx.doi.org/10.1016/j.archoralbio.2014.08.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907565376&partnerID=40&md5=88f5487f9d0a578170a8d38cc2c8f52d
Collagen and glycosaminoglycan profiles in the canine cervix during different stages of the estrous cycle and in open- and closed-cervix pyometra	0	0	http://dx.doi.org/10.1292/jvms.13-0114	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897637754&partnerID=40&md5=7b29038cd43b63f4917f99674c547ef5
Colonic NK/T-cell lymphoma mimicking Crohn's disease	0	0	http://dx.doi.org/10.1055/s-0034-1377220	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904990789&partnerID=40&md5=684a9f0bb6453c9dab510dfda8238a93
Colorectal cancer manifesting with metastasis to prolactinoma: Report of a case involving symptoms mimicking pituitary apoplexy	2	2	http://dx.doi.org/10.2169/internalmedicine.53.2353	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906834715&partnerID=40&md5=49370ec93f03178799079c3814b91c45
Colorimetric detection of dichlorvos using polydiacetylene vesicles with acetylcholinesterase and cationic surfactants	6	8	http://dx.doi.org/10.1016/j.bios.2014.05.069	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903134735&partnerID=40&md5=10153e71a34d7e4d8a310074fc85a967
Colorimetric detection of <i>Ehrlichia canis</i> via nucleic acid hybridization in gold nano-colloids	1	2	http://dx.doi.org/10.3390/s140814472	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928692574&partnerID=40&md5=6aa5a967a92ca55e3e43a2a34f0cfe80
Colorimetric detection of <i>Ehrlichia canis</i> via nucleic acid hybridization in gold nano-colloids	1	0	http://dx.doi.org/10.3390/s140814472	http://www.scopus.com/inward/record.url?eid=2-s2.0-84941337294&partnerID=40&md5=73aa2270ec070ab5fe5b28a5f8764487
Colorimetric determination of hydrogen peroxide by morphological decomposition of silver nanoprisms coupled with chromaticity analysis	5	6	http://dx.doi.org/10.1039/c4ay02339k	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911500583&partnerID=40&md5=4c3938c28045744d391babc6169a65bf

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Colorimetric UV sensors with tunable sensitivity from diacetylenes	3	3	http://dx.doi.org/10.1016/j.dyepig.2013.09.033	http://www.scopus.com/inward/record.url?eid=2-s2.0-84885447262&partnerID=40&md5=c1b5f0bd85c490987f485cb16a32c4a3
Combating Helicobacter pylori infections with mucoadhesive nanoparticles loaded with Garcinia mangostana extract		2	http://dx.doi.org/10.2217/nnm.13.30	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898936119&partnerID=40&md5=b3086a1bafba768db6ef622d17c44ac1
Combination of plasma-soluble fms-like tyrosine kinase 1 and uterine artery Doppler for the prediction of preeclampsia in cases of elderly gravida	3	4	http://dx.doi.org/10.1038/hr.2014.27	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901988639&partnerID=40&md5=db86609a8a873258e8a5f9c9019b4bf7
Combined inherent and stress induced anisotropy on the initial shear modulus of sand		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907993109&partnerID=40&md5=d87241986137c96e75547012c10c57ab
Combined Mechanism of Refractory Shock in Primary Cardiac Lymphoma: A Rare Dilemma	0		http://dx.doi.org/10.1016/j.hlc.2014.03.004	
Combining new Fast Opposite Gradient Search with Ant Colony Optimization for solving travelling salesman problem	3	6	http://dx.doi.org/10.1016/j.engappai.2014.06.026	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906091141&partnerID=40&md5=ebef52ae75bc4218aa61dae7f9384894
Combining nodes in multiple neural network on large datasets		0	http://dx.doi.org/10.1109/DICTAP.2014.6821651	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902590599&partnerID=40&md5=7368c924ef002ac9e3c05c3050045585
Comments on holographic star and the dual QGP	0	0	http://dx.doi.org/10.1007/JHEP05(2014)042	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901406720&partnerID=40&md5=7cfed57875a1fba5c5d1b8b07b33b0fc
Communities of ammonia-oxidizing bacteria, ammonia-oxidizing archaea and nitrite-oxidizing bacteria in shrimp ponds		1	http://dx.doi.org/10.1007/s13213-014-0858-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897122430&partnerID=40&md5=92b853afe241376c36994d4b34705b0e
Companion modelling with rice farmers to characterise and parameterise an agent-based model on the land/water use and labour migration in Northeast Thailand		2	http://dx.doi.org/10.1007/978-1-4614-6134-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924980443&partnerID=40&md5=5295678a27800b2fcc0202e21cf55634
Comparative assessment of the environmental profile of PLA and PET drinking water bottles from a life cycle perspective	12	12	http://dx.doi.org/10.1016/j.jclepro.2013.09.030	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893729217&partnerID=40&md5=631844ef42d85be01448cf856c3d3ac8
Comparative effect of nano-sized ZrO2 and TiO2 additional supports in silica-supported tungsten catalysts on performance in metathesis of ethylene and 2-butene to propylene	2	2	http://dx.doi.org/10.1007/s10562-014-1309-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906782343&partnerID=40&md5=26d9b96dc213fdd12d25d8ad078ae2ad
Comparative efficacy and safety of different doses of ergocalciferol supplementation in patients with metabolic syndrome	0	0	http://dx.doi.org/10.1007/s11096-014-9958-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905992942&partnerID=40&md5=dac866f4314e673d753039761ddf1585
Comparative plasma protein profiling of hemoglobin H disease	0	0	http://dx.doi.org/10.1155/2014/340214	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904087714&partnerID=40&md5=9791018d7194fbaa997c8ca6131d41ba
Comparative potentiality of Kans grass (Saccharum spontaneum) and Giant reed (Arundo donax) as lignocellulosic feedstocks for the release of monomeric sugars by microwave/chemical pretreatment	4	7	http://dx.doi.org/10.1007/s10570-013-0161-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901235622&partnerID=40&md5=b33b4c4c80971fcd0e93d22c10b9515
Comparative study of mass transfer and bubble hydrodynamic parameters in bubble column reactor: Physical configurations and operating conditions		0	http://dx.doi.org/10.4491/eer.2014.S1.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920071981&partnerID=40&md5=229aa1c761e6ae7e19b37e7e30ca1ed1

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Comparative study of methane adsorption on activated carbon and metal organic frameworks		0	http://dx.doi.org/10.3303/CET1439088	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908096202&partnerID=40&md5=c15e5342c091571f62736c3dc73c7ca9
Comparative study of natural dolomitic rock and waste mixed seashells as heterogeneous catalysts for the methanolysis of palm oil to biodiesel		6	http://dx.doi.org/10.1016/j.renene.2014.08.050	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907704485&partnerID=40&md5=b7ed550d26b67ac4ea60fa558e2dd3c8
Comparative study on CO2 hydrogenation to higher hydrocarbons over Fe-based bimetallic catalysts	4	4	http://dx.doi.org/10.1007/s11244-013-0215-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898018270&partnerID=40&md5=d8f907dd943fb9fb7304ef02d503b755
Comparing interferon-gamma release assays to tuberculin skin test in thai children with tuberculosis exposure	4	2	http://dx.doi.org/10.1371/journal.pone.0105003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905978353&partnerID=40&md5=fd8879393175a849bd9715b819c0d4aa
Comparison of adherence monitoring tools and correlation to virologic failure in a pediatric HIV clinical trial	2	2	http://dx.doi.org/10.1089/apc.2013.0276	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902121646&partnerID=40&md5=75ddf02bda1f194fbf00dca83184fb3
Comparison of bladder and rectal doses between conventional 2D and 3D brachytherapy treatment planning in cervical cancer		0	http://dx.doi.org/10.2349/bij.10.1.e2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891441567&partnerID=40&md5=7867717e5392c5e116bae8827a5345b9
Comparison of components in oil derived from Tyre Pyrolysis with and without KL catalyst using GC x GC / TOF-MS		2	http://dx.doi.org/10.3303/CET1439211	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908112614&partnerID=40&md5=3c4da0dbc04afea99783595c9e20f117
Comparison of detection sensitivity for human papillomavirus between self-collected vaginal swabs and physician-collected cervical swabs by electrochemical DNA chip	1	0	http://dx.doi.org/10.7314/APJCP.2014.15.24.10809	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923011758&partnerID=40&md5=ad0990f9703b64f7de30553cef055a7d
Comparison of edta and edds enhanced phytoextraction of Cr and Pb from contaminated soil by Ananas comosus (L.) Merr		0	http://dx.doi.org/10.3844/ajabssp.2014.361.368	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899659445&partnerID=40&md5=a37281bf76abf4f37830cb84992f162d
Comparison of eight published models for estimating vancomycin clearance from creatinine clearance in Thai adult patients		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911392609&partnerID=40&md5=20ac0462708a94237f52d09aef07746a
Comparison of indices of left ventricular inotrope and lusitrope in isoflurane-anesthetized, closed chest, dogs	0		http://dx.doi.org/10.1016/j.vascn.2014.03.122	
Comparison of modern fluid distribution, pressure and flow in sediments associated with anticlines growing in deepwater (Brunei) and continental environments (Iran)	4	3	http://dx.doi.org/10.1016/j.marpetgeo.2013.11.011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891957595&partnerID=40&md5=c895fa2f8075eae062fa763ac3eda10
Comparison of modern fluid distribution, pressure and flow in sediments associated with anticlines growing in deepwater (Brunei) and continental environments (Iran) (Reprinted from Marine Petroleum and Geology, vol 51, pg 210-229, 2014)	1		http://dx.doi.org/10.1016/j.marpetgeo.2014.01.013	
Comparison of Mulligan's, Alston's and Prussian blue reaction's methods for staining dog brain slices prior to plastination	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929315115&partnerID=40&md5=54be0c2a8a5f67468332c51826868580
Comparison of PCR methods for detection of Leishmania siamensis infection	2		http://dx.doi.org/10.1186/s13071-014-0458-x	
Comparison of sequential and simultaneous approaches for multiperiod heat exchanger network synthesis and application for crude preheat train		0	http://dx.doi.org/10.3303/CET1439034	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908088889&partnerID=40&md5=7f1b99b3d02925614869f7c43c2a0e15

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Comparison of serum creatinine and serum cystatin C as biomarkers to detect Sepsis-Induced acute kidney injury and to predict mortality in CD-1 mice	2	2	http://dx.doi.org/10.1152/ajprenal.00025.2013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908060964&partnerID=40&md5=a6f94c5fe0910b70e4351f79072fd4c0
Comparison of stability models in incremental development		0	http://dx.doi.org/10.1007/978-3-319-05476-6_33	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899983591&partnerID=40&md5=50db2e6b51445425d0583e3204827f98
Comparison of stability of red colorants from natural sources, roselle and lac in micelles		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84894030403&partnerID=40&md5=bc891d835e7a2f0061786659b654d1ef
Comparison of the effectiveness between generic and original form of gabapentin for pain relief in suspected neuropathic component of low back pain		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907371897&partnerID=40&md5=d48431a8205d8db68602103fca786727
Comparison of the effects of χ phase- and Si- modified γ -Al ₂ O ₃ supported Pt catalysts in CO oxidation	2	2	http://dx.doi.org/10.1016/j.catcom.2014.07.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905176090&partnerID=40&md5=ad45afd589395db825f890240272e2d5
Comparison of the monomer structure of the FMN-binding protein from <i>Desulfovibrio vulgaris</i> obtained by NMR and molecular dynamics simulation approaches	0	0	http://dx.doi.org/10.1080/08927022.2013.837905	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906786825&partnerID=40&md5=3e8bfc9ed3584b79ec689aa090779b6
Comparison of the skin penetration of <i>Garcinia mangostana</i> extract in particulate and non-particulate form	4	3	http://dx.doi.org/10.1016/j.ejpb.2013.12.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896391215&partnerID=40&md5=ccf136d078fd89947f39591ba87964
Comparison of Urgent Video Capsule Endoscopy and Urgent Double-Balloon Endoscopy in Massive Obscure Gastrointestinal Bleeding	0		http://dx.doi.org/10.5754/hge13507	
Comparisons and development of electrochemical sensors using G-PANI composite based on filter paper and transparency film substrate		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907398818&partnerID=40&md5=a1a3375affc7b5a4a010f94a48ffb9a1
Compassionate trial of levodopa carbidopa intestinal gel infusion in two patients with progressive supranuclear palsy	0	0	http://dx.doi.org/10.1016/j.clineuro.2013.11.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892164281&partnerID=40&md5=d8fd276ff8f2a8f7f046f9837ef7559d
Competitive surfactant adsorption of AOT and tween 20 on gold measured using a quartz crystal microbalance with dissipation	2	2	http://dx.doi.org/10.1021/la502513p	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927716429&partnerID=40&md5=b0a7dc89b9ca9b3f578f636a1138bdca
Complete genotype constellation of human rotavirus group A circulating in Thailand, 2008-2011	11	10	http://dx.doi.org/10.1016/j.meegid.2013.11.020	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890406483&partnerID=40&md5=1bd95a364923ad3e9a46d96a1d371bdc
Complete study of traditional thai colors used in mural paintings: Traditional thai color name dictionary	0	0	http://dx.doi.org/10.1002/col.21843	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908028960&partnerID=40&md5=56cc3dddb47ac6ce70212303fb428bcb
Compliance checking for requirement-oriented service workflow interoperations	11	9	http://dx.doi.org/10.1109/TII.2014.2301132	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900808680&partnerID=40&md5=1e1148498e672f70eb419fa8ea68c9ae
Composite proton exchange membranes of sulfonated poly(ether ketone ether sulfone) (S-PEKES) and molecular sieve with high mechanical strength for direct methanol fuel cell	2	2	http://dx.doi.org/10.1080/00914037.2013.845185	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892687022&partnerID=40&md5=b0a0ad04ddf4235c1fd60fc1f6e12e86
Comprehensive HealthCare Collaboration (CCC) Leads to a Significant Increase in Organ Donation and Kidney Transplant Expansion.	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Comprehensive Investigation of Streptococcosis Outbreaks in Cultured Nile Tilapia, <i>Oreochromis niloticus</i> , and Red Tilapia, <i>Oreochromis sp.</i> , of Thailand	0	1	http://dx.doi.org/10.1111/jwas.12131	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905693165&partnerID=40&md5=f726fc57bbf4c50e77c3d89770a5fb87
Computational fluid dynamics modeling for chromatographic purification of free lutein		0	http://dx.doi.org/10.1016/B978-0-444-63455-9.50067-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902990027&partnerID=40&md5=d24e7ac01e994afc4de3305786631dd4
Computational prediction of hybridization patterns between hepatitis C viral genome and human microRNAs	1	1	http://dx.doi.org/10.1016/j.iocs.2013.12.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901275030&partnerID=40&md5=4e2e5e845d253b462c5c25549e71fa4b
Concept-based readability measurement and adjustment for web services descriptions		2	http://dx.doi.org/10.1109/ICACT.2014.6779196	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898930190&partnerID=40&md5=d02165abb06594b1d298b439e91d377d
Conception rate and litter size in multiparous sows after intrauterine insemination using frozen-thawed boar semen in a commercial swine herd in thailand	2	2	http://dx.doi.org/10.1292/jvms.14-0069	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908374045&partnerID=40&md5=78654c2211d399669336a2ee7895905a
Conditions Affect Dust Mite Infestation Of Flour Samples In Tropical Area	1			
Conductive nanocomposite aligned fibers of PVA-AgNPs-PEDOT/PSS		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1033-1034.1009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920828741&partnerID=40&md5=a651646ea8356b73a9ac5ac66a7084f9
Congenital uveal malignant melanoma	1	1	http://dx.doi.org/10.1016/j.jaapos.2013.11.020	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897462505&partnerID=40&md5=2043ca466f89dd0d82c156829668f213
Consensus building in giant Asian honeybee, <i>Apis dorsata</i> , swarms on the move	0	0	http://dx.doi.org/10.1016/j.anbehav.2014.04.029	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901857621&partnerID=40&md5=726407a362d2a7e03de0dd9db7bfcab1
Conservation, management, and restoration of coral reefs		0	http://dx.doi.org/10.1016/j.zool.2015.01.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925337976&partnerID=40&md5=c86b255e13deeb e388b02e3f8ec5c42b
Constraints on the Higgs boson width from off-shell production and decay to Z-boson pairs	54	37	http://dx.doi.org/10.1016/j.physletb.2014.06.077	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904577780&partnerID=40&md5=e3dbc99e029906b0b5d41c30d9e80611
Construct Validity and Factor Structure of the Pittsburgh Sleep Quality Index and Epworth Sleepiness Scale in a Multi-National Study of African, South East Asian and South American College Students	3		http://dx.doi.org/10.1371/journal.pone.0116383	
Consumption of mesona chinensis attenuates postprandial glucose and improves antioxidant status induced by a high carbohydrate meal in overweight subjects	3	3	http://dx.doi.org/10.1142/S0192415X14500219	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897881153&partnerID=40&md5=f871885b67508cedcede0b44df0ea42f
Containing and Dissolving Ontological Violence: A Christian-Buddhist Joint Reflection for Attaining De-colonial Epistemic Freedom in Asia		0	http://dx.doi.org/10.1080/15339114.2014.935278	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907334395&partnerID=40&md5=e719b4f65addcecaf0b0da3cb2011c69
Continuation of metformin use after a diagnosis of cirrhosis significantly improves survival of patients with diabetes	13	19	http://dx.doi.org/10.1002/hep.27199	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911999849&partnerID=40&md5=baf438b2f0653c2b21aebaf3387604f
Continuous production of biodiesel in supercritical ethanol: A comparative study between refined and used palm olein oils as feedstocks	0	0	http://dx.doi.org/10.5935/0103-5053.20140171	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907267700&partnerID=40&md5=380e533a1849eaf3803074ee310bb818

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Continuous vs interval training on glycemic control and macro- and microvascular reactivity in type 2 diabetic patients	21	22	http://dx.doi.org/10.1111/sms.12112	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896390713&partnerID=40&md5=1ad52bca82acaa659c201f25c4aedd5b
Continuum Electrostatic Approach for Evaluating Membrane Protein Positions in Membrane	0			
Control lymphocyte subsets: Can one country's values serve for another's?	1	1	http://dx.doi.org/10.1016/j.jaci.2014.06.030	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906825678&partnerID=40&md5=a239eee7f1c41942012fd5d2c5627e07
Control of C4a-hydroperoxyflavin protonation in the oxygenase component of p - hydroxyphenylacetate-3-hydroxylase	2	2	http://dx.doi.org/10.1021/bi500480n	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903740934&partnerID=40&md5=7caaef9bca03f8570922ac642db98ee2
Control of milk pasteurization process using model predictive approach	1	2	http://dx.doi.org/10.1016/j.compchemeng.2014.01.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901198826&partnerID=40&md5=1a1936e000479b7e6b82976d1c1a96b5
Control of three-dimensional refractive indices of uniaxially-stretched cellulose triacetate with low-molecular-weight compounds	0	1	http://dx.doi.org/10.1016/j.eurpolymj.2014.07.021	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906565369&partnerID=40&md5=5a08ccdec7fb2fa5e4d29a95b1673a49
Control structure design and controllability analysis for solid oxide fuel cell		2	http://dx.doi.org/10.3303/CET1439216	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908090758&partnerID=40&md5=d398ac934211ca4a21b8d34daa384121
Controlled release of quercus infectoria extract from jackfruit starch-konjac glucomannan film		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.875-877.187	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896267411&partnerID=40&md5=9459781bfd6cc6b70ec70ec85076b5e9
Controlled syntheses of various palladium alloy nanoparticles dispersed in single-walled carbon nanohorns by one-step formation using an arc discharge method	4	4	http://dx.doi.org/10.1021/ie500146f	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897076509&partnerID=40&md5=fef6486d4a535bff72f61520685a494c
Controlling the resonances of indefinite materials for maximizing efficiency in wireless power transfer	0	1	http://dx.doi.org/10.1002/mop.28212	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896860099&partnerID=40&md5=111eab94b7c4ce04248f1101796c00db
Controlling the resonances of indefinite materials for maximizing efficiency in wireless power transfer	0	0	http://dx.doi.org/10.1109/IECON.2014.6925955	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911880598&partnerID=40&md5=eb8abcbcd46b6620ab625f5b452babd
Conversion of biomass tar containing sulphur to syngas by GdCeO2 coated NiFe bimetallic-based catalysts	3	5	http://dx.doi.org/10.1016/j.apcata.2014.03.023	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898039366&partnerID=40&md5=e895e8a45ee20c8c4ae5823e5f32b7db
Conversion of cassava rhizome using an in-situ catalytic drop tube reactor for fuel gas generation		0	http://dx.doi.org/10.1016/j.renene.2014.07.043	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905553121&partnerID=40&md5=ed12b5f52f9c64050efb4ca01a71c3fc
Cooperative and non-cooperative power control games in downlink cognitive radio network with primary user protection		0	http://dx.doi.org/10.1109/ELINFOCOM.2014.6914417	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910081240&partnerID=40&md5=13a18248c4baff8b9448b35995be959a
Coordination polymers based on 1,3-alternate calix[4] arene tetrabenzoic acid: Design, synthesis and structure	0			
Correction: HIV DNA reservoir increases risk for cognitive disorders in cART-naïve patients (PLoS ONE)		0	http://dx.doi.org/10.1371/annotation/18c308ec-1cff-4e93-b4bb-6c9fc3a25a15	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896487021&partnerID=40&md5=36859c80d9bef89a5c6cba210cf3d985

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Correlation between liver signal intensity in hepatobiliary phase of Gd-EOB-DTPA enhancement and liver function reserves	0	0	http://dx.doi.org/10.5372/1905-7415.0803.308	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908022810&partnerID=40&md5=046102d18b6498183c65df5057987405
Correlation between pedometer and the Global Physical Activity Questionnaire on physical activity measurement in office workers		2	http://dx.doi.org/10.1186/1756-0500-7-280	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901062101&partnerID=40&md5=1c9e82de0d05527e3514ed135b8f2825
CORRELATION OF HBsAG TITERS WITH SERUM FIBROTIC MAKER IN PATIENTS WITH CHRONIC HEPATITIS B INFECTION	0			
Correlations between Fugl-Meyer assessment and diffusion indices within acute ischemic lesions in the posterior limb of the internal capsule in pure motor lacunar stroke patients	0			
Corrigendum to "Synthesis of well dispersed graphene in conjugated poly(3,4-ethylenedioxythiophene): Polystyrene sulfonate via click chemistry" [Compos. Sci. Technol. 93 (2014) 1-8]	0	0	http://dx.doi.org/10.1016/j.compscitech.2014.11.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919657674&partnerID=40&md5=aeece856f21b1d3f8c4d036c7512a1bb8
Corrigendum to "Ternary (liquid-liquid) equilibrium data of furfuryl alcohol with organic solvents at T=298.2K: Experimental results and thermodynamic models" [Fluid Phase Equilib., 365, (2014), 88-96]	0	0	http://dx.doi.org/10.1016/j.fluid.2014.07.030	http://www.scopus.com/inward/record.url?eid=2-s2.0-84941315557&partnerID=40&md5=6b47a2404237337c02bc455a810952fe
Corrosion behavior of reverse-pulse electrodeposited Zn-Ni alloys in saline environment	0	0	http://dx.doi.org/10.1007/s11665-013-0685-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899458058&partnerID=40&md5=62db02d6ad2b8453030c8c2277a175f3
Corrosion behavior of soldered and laser-welded Ni-free Co-Cr alloy joints in sodium chloride solution		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.970.93	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904164621&partnerID=40&md5=8251db4d4dd8b2d1bd0fa27dde877de8f
Cortical spreading depression increases NR2A/NR2B ratio by altering numbers of nr2a and nr2b subunit-containing nmda receptors in the hippocampus	0		http://dx.doi.org/10.1186/1129-2377-15-S1-F8	
Cost effective plasma technology for bio-medical materials treatment		0	http://dx.doi.org/10.1063/1.4867674	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903641690&partnerID=40&md5=02c4c981b5eb911876f4dc88f4f0b8bb
Cost utility analysis of endoscopic biliary stent in unresectable hilar cholangiocarcinoma: Decision analytic modeling approach	0	1	http://dx.doi.org/10.5754/hge13183	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906971756&partnerID=40&md5=3ed269885023cf262d43f17094b9b7aa
COST-EFFECTIVENESS ANALYSIS OF DIFFERENT MANAGEMENT STRATEGIES FOR DETECTION CIN2+OF WOMEN WITH ATYPICAL SQUAMOUS CELLS OF UNDETERMINED SIGNIFICANCE (ASC-US) PAP SMEAR IN DEVELOPING COUNTRY	0			
Cost-effectiveness of annual microalbuminuria screening in Thai diabetics	1	1	http://dx.doi.org/10.5372/1905-7415.0803.301	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908025227&partnerID=40&md5=0803040e3e6bbf8535445b6319fe24e3
Costs and cost-effectiveness of 9-valent human papillomavirus (HPV) vaccination in two east african countries	0	1	http://dx.doi.org/10.1371/journal.pone.0106836	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908664147&partnerID=40&md5=b5dfa4634b131c1e04de82d4a5b7bffc
Cost-Utility Analysis of Erythropoietin for Anemia Treatment in Thai End-Stage Renal Disease Patients with Hemodialysis		0	http://dx.doi.org/10.1016/j.vhri.2014.01.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901244918&partnerID=40&md5=8ec7bb7ed5cba2634bcee168fd84ff07
Course assignment problem with interval requested workload		0	http://dx.doi.org/10.1109/NORBERT.2014.6893875	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908632221&partnerID=40&md5=f6a12e5375189cd116e048a19614b8bc

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Courts in Thailand: Progressive development as the country's pillar of justice		0	http://dx.doi.org/10.1017/CBO9781107588813.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84953431601&partnerID=40&md5=59dbdc8af6b91cd438443456565ecf75
Crack evolution from ballistic threats in laminated glass		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.316	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901946423&partnerID=40&md5=7ba3191747cd467719ffc358cc0bebf1
Cranial lung herniation and left-sided heart disease	0			
Criterion of approximation for designing 2x2 feedback systems with inputs satisfying bounding conditions		0	http://dx.doi.org/10.1109/ECTICon.2014.6839735	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905393453&partnerID=40&md5=8bd25f68fda81680ebcd75a11b3e78ca
Critical factors affecting the desertification in Pa Deng, Adjoining area of Kaeng Krachan national park, Thailand		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84904999841&partnerID=40&md5=d008d633239251df9c5cc3710def140a
Crosstalk reduction for large scale photonic integrated circuits		0	http://dx.doi.org/10.1109/MWP.2014.6994510	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928044040&partnerID=40&md5=143bbe279e8b83dcd93a1a7eb096c45c
Crucial factor causing collapse and aggregation of cultured cells in epon resin		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84908664401&partnerID=40&md5=8501ce06c5e4e09ddb8301a02f478783
Crystallization of willemite phase in ceramic glaze	0	0	http://dx.doi.org/10.1080/10584587.2014.906284	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903161426&partnerID=40&md5=4fa10d828a9a0d517b4675d25b626d40
Cultivation options for indoor and outdoor growth of Chaetoceros gracilis with airlift photobioreactors	0			
CU-PSHA: A MATLAB software for probabilistic seismic hazard analysis	0	1	http://dx.doi.org/10.1142/S1793431114500080	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908886989&partnerID=40&md5=0857552b82fc91d42c8e3cb3c7d3e7b2
CU-PSHA: A MATLAB Software for Probabilistic Seismic Hazard Analysis	0	0	http://dx.doi.org/10.1142/S1793431114500080	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906072479&partnerID=40&md5=99b57c68dcea9023ef79d74579f1cadd
Curcumin for the treatment of major depression: A randomised, double-blind, placebo controlled study	20	25	http://dx.doi.org/10.1016/j.jad.2014.06.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904876004&partnerID=40&md5=e69e9dfdfbf5af93eaa588c429a63e70
Current perspectives in mesenchymal stem cell therapies for osteoarthritis	0	14	http://dx.doi.org/10.1155/2014/194318	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919781995&partnerID=40&md5=e4027066001d9d2fd7c5f25fe343cd5f
Customized biofeedback therapy protocol for dyssynergic defecation based on individual physiologic problem of defecation: problem prevalence and association with treatment outcome	0			
CXCL-10, interleukin-12 and interleukin-21 are not immunological predictors of HBeAg seroconversion in HIV-1-HBV coinfection following HBV-active antiretroviral therapy	1	1	http://dx.doi.org/10.3851/IMP2720	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928882692&partnerID=40&md5=491e2c21ad09d212d63d4b9a05c6dabb9
Cysteamine CdS quantum dots decorated with Fe3+ as a fluorescence sensor for the detection of PPI	6	7	http://dx.doi.org/10.1016/j.saa.2013.08.067	http://www.scopus.com/inward/record.url?eid=2-s2.0-84883712538&partnerID=40&md5=2b2f0b1c0fe92a6bba9f7f5dd1dee4a2

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Cytoprotection by the NO-donor SNAP against ischemia/reoxygenation injury in mouse embryonic stem cell-derived cardiomyocytes	4	3	http://dx.doi.org/10.1007/s12033-013-9704-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896715484&partnerID=40&md5=1460d29714cd353b88410d5a7c44f61b
Cytotoxic and anti-metastatic activities of phenolic compounds from <i>Dendrobium ellipsophyllum</i>	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84916212231&partnerID=40&md5=40c4b1bb38ff7872ada6cb85a81a58d7
Daldinia: The nature of its concentric zones		0	http://dx.doi.org/10.1016/j.myc.2015.04.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84938288905&partnerID=40&md5=fb6e1afdd2f5c88bab0901bd1f685633
Damage control surgery in blunt cardiac injury	0	0	http://dx.doi.org/10.5372/1905-7415.0801.292	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906344324&partnerID=40&md5=1b7959bc0c9fed560bb4cb867c48c2c7
Dark fermentative hydrogen production by the unicellular halotolerant cyanobacterium <i>Aphanothece halophytica</i> grown in seawater		0	http://dx.doi.org/10.1007/s10811-014-0292-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896689253&partnerID=40&md5=45852517b72d1a9c3fec89d5eb177d20
Data rate penalty for high-density photonic integrated circuits in advanced modulation formats		0	http://dx.doi.org/10.1109/MWP.2014.6994513	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928016764&partnerID=40&md5=36306ab61f0bb88972257544e9d51abc
Data reconciliation with gross error detection using nlp for a hot-oil heat exchanger		0	http://dx.doi.org/10.3303/CET1439182	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908099659&partnerID=40&md5=4347ee8805498db3d0dbb2853800477a
DDX41 Is a Tumor Suppressor Gene Associated with Inherited and Acquired Mutations	0			
Debunking intermediary censorship framework in social media via a content retrieval and classification software		0	http://dx.doi.org/10.4018/978-1-4666-6114-1.ch052	http://www.scopus.com/inward/record.url?eid=2-s2.0-84946006725&partnerID=40&md5=c9dc4752fbd9a6f1b269c2f0f716fa0
DecaFriend: Serverless indoor localization system on mobile phone platform		2	http://dx.doi.org/10.1109/JCSSE.2014.6841863	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904557149&partnerID=40&md5=616f9bac79f1b862ae34ae1144aa034f
Decision aid reduces misperceptions about hormone therapy: A randomized controlled trial	0	0	http://dx.doi.org/10.1097/GME.000000000000129	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891828296&partnerID=40&md5=8b75f64f1fb09795dca7a17c5c94c7b5
Decline in serum 25 hydroxyvitamin D levels in HIV-HBV-coinfected patients after long-term antiretroviral therapy	1	2	http://dx.doi.org/10.3851/IMP2673	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896959225&partnerID=40&md5=b3d40c9374c6f1e9c117c69740243137
Decomposition analysis of the change of energy intensity of manufacturing industries in Thailand	3	4	http://dx.doi.org/10.1016/j.energy.2014.05.111	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910003348&partnerID=40&md5=6381cdf8170d14f5cc855284c80064c7
Decreased sympathetic tone after short-term treatment with enalapril in dogs with mild chronic mitral valve disease	2	2	http://dx.doi.org/10.1016/j.rvsc.2014.01.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896490395&partnerID=40&md5=92a96afcc010f6b2c11276c649ed55e0d
Defective reduction in an in-house recycle process of hard disk drive media		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.627.304	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914145716&partnerID=40&md5=e63c9b8d00db4f5027cff7dcd0ae5795
Deformation style of the Mesozoic sedimentary rocks in southern Thailand	0	1	http://dx.doi.org/10.1016/j.jseaes.2014.06.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903204814&partnerID=40&md5=1a5588159fac65348700aade15776cab

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Deformation styles of the Uthai Thani-Nakhon Sawan ridge within the Chainat duplex, Thailand	0	1	http://dx.doi.org/10.1007/s12583-014-0483-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920175674&partnerID=40&md5=3623a935f352e1c17a6a7b133a808ac2
Deformations of large N = (4, 4) 2D SCFT from 3D gauged supergravity	0	1	http://dx.doi.org/10.1007/JHEP05(2014)087	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901683188&partnerID=40&md5=392bf807e989d411219d0f4f4af23a24
Degradation control of cellulose scaffold by Malaprade oxidation		0	http://dx.doi.org/10.1557/opl.2014.65	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898010450&partnerID=40&md5=4ae5ee3b320dfa1ea200ab96d1ae8469
Degradation of chloroanilines by toluene dioxygenase from Pseudomonas putida T57	2	3	http://dx.doi.org/10.1016/j.ibiosc.2013.08.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893794502&partnerID=40&md5=5ed35183eddb0a845c8f1c57b84e8e15
Delivery planning of water-treatment chemicals in vendor managed inventory context		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.1664	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901505406&partnerID=40&md5=410cfe4f9201022cc0208cd0777dcb67
Densities and low pressure solubilities of carbon dioxide in five promising ionic liquids	6	6	http://dx.doi.org/10.1039/c3ra46339g	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892906322&partnerID=40&md5=987f0ce58dde07a7bc1402066c77f903
Dental zirconia can be etched by hydrofluoric acid	7	8	http://dx.doi.org/10.4012/dmj.2013-243	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893473477&partnerID=40&md5=102798f23d9dea5580d25e47c38306ed
Depolymerization of chitosan-metal complexes via a solution plasma technique	2	2	http://dx.doi.org/10.1016/j.carbpol.2013.11.025	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891101898&partnerID=40&md5=80c0de153e262bbc4a2cd3f77eab236f
Description and performance of track and primary-vertex reconstruction with the CMS tracker	1		http://dx.doi.org/10.1088/1748-0221/9/10/P10009	
Description of a novel anatomic venous structure in the nasoglabellar area	1	1	http://dx.doi.org/10.1097/SCS.0000000000000649	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896945588&partnerID=40&md5=b167e80e8c7a69650cda4448dab1e92f
Desflurane concentrations and consumptions during low flow anesthesia		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899411632&partnerID=40&md5=2c5291d2eb4685f40f3271a4cb0f6298
Design and Implementation of Secure and Reliable Communication using Optical Wireless Communication	1		http://dx.doi.org/10.1515/freq-2014-0027	
Design and implementation of wiener nonlinear model predictive control for pressure control loop		0	http://dx.doi.org/10.1109/SICE.2014.6935190	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911940698&partnerID=40&md5=16e74dabb50445bc32fecfe0c20c8b86
Design of a simple underactuated mechanical gripper		1	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.44	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906988422&partnerID=40&md5=0fe843fe8717ce96c765bed4c19619be
Design of a tool for generating test cases from BPMN		0	http://dx.doi.org/10.1109/ICODSE.2014.7062692	http://www.scopus.com/inward/record.url?eid=2-s2.0-84946687742&partnerID=40&md5=51ca7c9352e9fc01d144ca1f081d9205
Design of model predictive control for butyl acetate production in reactive distillation		1	http://dx.doi.org/10.3303/CET1439072	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908084273&partnerID=40&md5=a6e19e2e0e9ac2809f4e1c589e329cdc

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Design patterns for integration between enterprise application with any business process management systems		0	http://dx.doi.org/10.1109/DICTAP.2014.6821647	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902589136&partnerID=40&md5=e7774d6cef12e538d1d844f3d59b405c
Design, fabrication and evaluation of a novel electro thermal micro-gripper for handling of head gimbal assembly		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.156	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906971872&partnerID=40&md5=9caac241918ad2d6628807e3e3e019cd
Design, synthesis and biological activities of curcumin prodrugs		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84952878435&partnerID=40&md5=ad92c4a269998a5de99b5cbc129aa54c
Design, synthesis and in vitro evaluation of mucoadhesive p-coumarate-thiolated-chitosan as a hydrophobic drug carriers	4	7	http://dx.doi.org/10.1016/j.ejpb.2013.11.009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898460476&partnerID=40&md5=d95979fef5f52d9162168397554b856e
Design, synthesis, fabrication and in vitro evaluation of mucoadhesive 5-amino-2-mercaptobenzimidazole chitosan as low water soluble drug carriers	2	2	http://dx.doi.org/10.1016/j.ejpb.2014.08.016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912064651&partnerID=40&md5=cfd62c7c3cd9b211dd1ffc77b236fc2f
Designing an appointment system for an outpatient department		0	http://dx.doi.org/10.1088/1757-899X/58/1/012010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906545866&partnerID=40&md5=943e66c975374a62a5bf414225a8e36d
Designing Competition Law Under Financial Crisis-Indonesia and Thailand Compared	0			
Designing microstructure of porous carbon and its applications as a conductive filler for volatile gas sensor	0			
Desorption of Water from Distinct Step Types on a Curved Silver Crystal	3		http://dx.doi.org/10.3390/molecules190810845	
Detection of design pattern in class diagram using ontology		0	http://dx.doi.org/10.1109/ICSEC.2014.6978176	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942860348&partnerID=40&md5=63321da8dd66b4404a94a7a74e47ad46
DETECTION OF EHRlichia CANIS IN CANINE BLOOD SAMPLES BY REAL-TIME FLUORESCENCE RESONANCE ENERGY TRANSFER (FRET) PCR AND MELTING CURVE ANALYSIS	0			
Detection of fluvial sand systems using seismic attributes and continuous wavelet transform spectral decomposition: Case study from the Gulf of Thailand	0	0	http://dx.doi.org/10.1007/s11001-014-9213-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901234690&partnerID=40&md5=6dd8e6aabff5f1594c6ddc97bf4c5628
Detection of minimal residual disease (MRD) in canine lymphoma		0	http://dx.doi.org/10.1007/s00580-012-1597-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892446281&partnerID=40&md5=c467e6a4df5613cdc2ee4dd967235c1a
Detection of porcine reproductive and respiratory syndrome virus in the ovary of gilts culled due to reproductive disturbances		0	http://dx.doi.org/10.1007/s00580-014-2006-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84937967672&partnerID=40&md5=baab466506ed6ba2b7164d2451c4b972
Determination of Melamine Based on the Formation of an Insoluble Copper-Melamine Complex and Flame Atomic Absorption Spectrometry	0	0	http://dx.doi.org/10.1080/00032719.2014.888728	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903382268&partnerID=40&md5=a3a4823b9e1d4fef533d295b9f302ed5
Determination of the top-quark pole mass and strong coupling constant from the tt production cross section in pp collisions at $\sqrt{s} = 7$ TeV	25	17	http://dx.doi.org/10.1016/j.physletb.2013.12.009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922959119&partnerID=40&md5=42430743b7bcdef93ea8148eb7f08be8
Determination of the weighting factors of criteria influencing highway flooding using Multi Criteria Analysis based on an Analytic Hierarchy Process		0	http://dx.doi.org/10.2495/RISK140381	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903120859&partnerID=40&md5=c2c302329bbce08b74c0024751a47002

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Determining the appropriate size of PV generation in distribution system considering voltage stability		0	http://dx.doi.org/10.1109/ECTICon.2014.6839772	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905392813&partnerID=40&md5=6b13df50c00e6c34267f98154ca2a1e9
Development and characterization of a novel, antimicrobial, sterile hydrogel dressing for burn wounds: Single-step production with gamma irradiation creates silver nanoparticles and radical polymerization	4	4	http://dx.doi.org/10.1002/jps.24095	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930154345&partnerID=40&md5=52ad12759266a9dd92b0c9e8f0eb3a99
Development and validation of RP-HPLC method for analysis and stability study of 8-carboxyphenyl-2'-deoxyguanosine and 8-bromo-2'-deoxyguanosine		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84921980487&partnerID=40&md5=9fc3f4e0dca2edeafd36f3be1c76fb79
Development of 3D-fibrous structure and yarn via dual polarity Co-electrospinning process	0			
Development of a cost-effective assay for genotyping of HIV-1 non-B subtype for drug resistance	0	0	http://dx.doi.org/10.1016/j.jviromet.2014.01.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896726429&partnerID=40&md5=86f204d16151756822f6b5fcd3a8cd0d
Development of a defined starter culture mixture for the fermentation of sato, a Thai rice-based alcoholic beverage	0	1	http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.125	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902142217&partnerID=40&md5=80f39bd2245f197490209bf5f2f4847e
Development of a disposable electrode modified with carbonized, graphene-loaded nanofiber for the detection of dopamine in human serum	5	5	http://dx.doi.org/10.1002/app.40858	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904550877&partnerID=40&md5=0cc5a55d7cb164102ef7056a66630835
Development of a neck pain risk score for predicting nonspecific neck pain with disability in office workers: A 1-year prospective cohort study	1	0	http://dx.doi.org/10.1016/j.jimpt.2014.07.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908251553&partnerID=40&md5=cc34c04793c1749a5fbee8ab2b7725c3
Development of a trustworthy authentication system in mobile ad-hoc networks for disaster area		0	http://dx.doi.org/10.1109/ECTICon.2014.6839739	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905405590&partnerID=40&md5=7c886498ea35de66bf6f8e8376bc6b98
Development of an antibacterial chitin betainate wound dressing	0	0	http://dx.doi.org/10.1038/pj.2014.47	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905456538&partnerID=40&md5=067e4acb09ecd625a7651b3f6435491a
Development of an Enzyme-Linked Immunosorbent Assay for Specific Detection of Mulberroside A in Mulberry (Morus alba L.) Using Anti-mulberroside A Polyclonal Antibody	2	2	http://dx.doi.org/10.1007/s12161-013-9598-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891633041&partnerID=40&md5=19028edcab08a21c6fdbf010ef800dfd
Development of an immunochromatographic test with anti-LipL32-coupled gold nanoparticles for leptospira detection	1	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84900396503&partnerID=40&md5=d3f9d7ad91e3ef0fed66215b609eae2
Development of an online tool for tsunami inundation simulation and tsunami loss estimation	1	1	http://dx.doi.org/10.1016/j.csr.2012.08.021	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898832551&partnerID=40&md5=e95a5a3340168613dd587dd3d39c752e
Development of an open-heart intraoperative risk scoring model for predicting a prolonged intensive care unit stay	0	0	http://dx.doi.org/10.1155/2014/158051	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900004160&partnerID=40&md5=917b0ebfdb18553aa81620475427fcd
Development of Au/C catalysts by the microwaveassisted method for the selective hydrochlorination of acetylene	3	3	http://dx.doi.org/10.1007/s11144-014-0693-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902009368&partnerID=40&md5=e20c997655c42b5400e89f18603ce9dd
Development of bacterial cellulose and poly(vinylidene fluoride) binary blend system: Structure and properties	5	7	http://dx.doi.org/10.1016/j.cej.2013.10.032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84887341974&partnerID=40&md5=8d0ca84dea739a9e942bfb7ac2024c6d

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Development of computerized preventive maintenance management system with failure mode and effect analysis for CNC machine		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.627.365	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914159975&partnerID=40&md5=fce31977a011591c7d6c275296194c1d
Development of electrospun adhesive layer containing ciprofloxacin/coconut oil for use as antibacterial wound dressing	0		http://dx.doi.org/10.1016/j.jbiotec.2014.07.305	
Development of green food products in Thailand	0			
Development of multiplex pyrosequencing for HLA-B*57:01 screening using single nucleotide polymorphism haplotype	0	0	http://dx.doi.org/10.1111/jcpt.12175	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906763426&partnerID=40&md5=1b8a179c3e3e7fd0873c7205ffc2afbe
Development of new multilocus variable number of tandem repeat analysis (MLVA) for <i>Listeria innocua</i> and its application in a food processing plant	1	1	http://dx.doi.org/10.1371/journal.pone.0105803	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907077060&partnerID=40&md5=a08f3ad0585ac81ad502fc6ee73a8e43
Development of Ni-Fe bimetallic based catalysts for biomass tar cracking/reforming: Effects of catalyst support and co-fed reactants on tar conversion characteristics	4	4	http://dx.doi.org/10.1016/j.fuproc.2014.06.015	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903587427&partnerID=40&md5=e8153ee9c81504b04c3ecc0b64c40682
Development of one-step reverse transcription loop-mediated isothermal amplification (LAMP) as a screening tool for influenza A viruses	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929300469&partnerID=40&md5=9d5d203555bd4194c7659f5702e75e62
Development of Patient-Reported outcomes measure of pharmaceutical therapy for quality of life (PROMPT-QoL)	0			
Development of polycaprolactone porous scaffolds by combining solvent casting, particulate leaching, and polymer leaching techniques for bone tissue engineering	13	12	http://dx.doi.org/10.1002/jbm.a.35010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906785638&partnerID=40&md5=c4a184a25e7c34b3a3c42e72b45c9851
Development of smart meter for building energy management system based on the IEEE 1888 standard with Wi-Fi communication		0	http://dx.doi.org/10.1109/ELINFOCOM.2014.6914364	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910027153&partnerID=40&md5=2a13214b668f1be42b579f7377e55ab5
Development of surface roughness prediction by utilizing dynamic cutting force ratio		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.490-491.207	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893978443&partnerID=40&md5=5946c107c8aada dca1811c9cd8ff1f49
Development of sustainable waste management toward zero landfill waste for the petrochemical industry in Thailand using a comprehensive 3R methodology: A case study	2	2	http://dx.doi.org/10.1177/0734242X14533604	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904753653&partnerID=40&md5=4a2b92204856490ae7e10f188eada2db
Development of Thai fly ash blended with rice husk ash geopolymers		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84897929719&partnerID=40&md5=64489f2d4732e20096db18b8b1aba051
Dewetting suppression of polystyrene thin film using titanium dioxide nanoparticles		1	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.218	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901940419&partnerID=40&md5=8205027664161873a5c338d4d020b6a4
Dexterity measures for 4DOF exoskeleton robot		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.214	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906969274&partnerID=40&md5=db0ddcf93dbee4337fe93ed321f4d6ba
Diagnostic Accuracy Of Urinary Heparin Binding Protein For Acute Pyelonephritis In Children	0			
Diagnostic accuracy of urine heparin binding protein for pediatric acute pyelonephritis		0	http://dx.doi.org/10.1007/s00431-014-2362-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902922998&partnerID=40&md5=bc861954a288df269dcb246dd645f51

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Diagnostic utility of isoelectric focusing and high performance liquid chromatography in neonatal cord blood screening for thalassemia and non-sickling hemoglobinopathies	0	2	http://dx.doi.org/10.1016/j.cca.2013.09.041	http://www.scopus.com/inward/record.url?eid=2-s2.0-84885736696&partnerID=40&md5=9374e6123077e663998d1f073db2fba8
Dialysate cancer antigen 125 in long-term peritoneal dialysis patients	0	0	http://dx.doi.org/10.1007/s10157-013-0823-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896705561&partnerID=40&md5=969afc48086c803a51ef8002d3efdec7
Dielectric studies of admicelled natural rubber with poly(3-trimethoxysilylpropyl methacrylate)		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.844.373	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891652282&partnerID=40&md5=acb45fe9b9b21564abad1f74470a5177
Diethyl phthalate degradation by the freeze-dried, entrapped Bacillus subtilis strain 3C3	1	2	http://dx.doi.org/10.1016/j.ibiod.2014.02.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899937873&partnerID=40&md5=cd0c108b76ff5b58394aae355dab0825
Difference in pattern of somatic mutations between primary sclerosing cholangitis (PSC)-related cholangiocarcinoma (CCA) and non-PSC related CCA	0			
Differences in LINE-1 methylation between endometriotic ovarian cyst and endometriosis-associated ovarian cancer	5	5	http://dx.doi.org/10.1097/IGC.0000000000000021	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893679162&partnerID=40&md5=4534ae0a00217c22cd22741252cbc66a
Different effects of isoflavones genistein and daidzein on the endometrial epithelial tight junction barrier	0			
Differential inflammasome activation by Porphyromonas gingivalis and cholesterol crystals in human macrophages and coronary artery endothelial cells	0	0	http://dx.doi.org/10.1016/j.atherosclerosis.2014.04.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901828923&partnerID=40&md5=39ba01b39dc431667abef1f1a447db2a
Diffusion coefficient of nickel in ni2a3 intermetallic compound		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.731	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913582858&partnerID=40&md5=adda4e323488c243e8874ff6f733ebbb
Diffusion tensor imaging in Alzheimer's disease and affective disorders	4	7	http://dx.doi.org/10.1007/s00406-014-0496-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906937021&partnerID=40&md5=251036ce64421901eedec2722fe087d4
Digital palpation Tonometry Ultrasonography	0			
Dioscorine content in Dioscorea hispida dried tubers in Thailand by TLC-densitometry and TLC image analysis		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899864918&partnerID=40&md5=71dd46b5e99a61df15206e4bfbcd1b2c
DIPHTHERIA OUTBREAK IN THAILAND, 2012; SEROPREVALENCE OF DIPHTHERIA ANTIBODIES AMONG THAI ADULTS AND ITS IMPLICATIONS FOR IMMUNIZATION PROGRAMS	1			
Dipterostilbenes A and B, oligostilbene glycosides from Dipterocarpus tuberculatus	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907528946&partnerID=40&md5=d283acb14d9bf8981cfdbbd675efae23
Direct cloning of gene encoding a novel amylomaltase from soil bacterial DNA for large-ring cyclodextrin production	2	2	http://dx.doi.org/10.1134/S000368381306015X	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893612701&partnerID=40&md5=d791ac0d5d92945cd3b49c45e58819f3
Direct QM/MM simulation of photoexcitation dynamics in bacteriorhodopsin and halorhodopsin	1	2	http://dx.doi.org/10.1016/j.cplett.2014.07.037	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905398033&partnerID=40&md5=c75a4a2f0414aeb4ea8e17229f848bdf
Direct synthesis of poly(p-phenyleneethynylene)s from calcium carbide	3	1	http://dx.doi.org/10.1039/c3py01068f	http://www.scopus.com/inward/record.url?eid=2-s2.0-84888882016&partnerID=40&md5=9bba66614b0ef5628529018220dc48d2

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Directions and breakup of self-running in droplets on low-index InP surfaces	4	4	http://dx.doi.org/10.1021/cg401693x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893647980&partnerID=40&md5=eb1d77b59f574737ce507bb59a2ded29
Discriminate sensing of pyrophosphate using a new tripodal tetramine-based dinuclear Zn(ii) complex under an indicator displacement assay approach	0	0	http://dx.doi.org/10.1039/c3dt52392f	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907833600&partnerID=40&md5=c7d34f22f4c9394411958c2c095ac512
Disparities in early childhood caries and its impact on oral health-related quality of life of preschool children	2	2	http://dx.doi.org/10.1177/1010539512438608	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900536954&partnerID=40&md5=2c19ff3d770c89c9ba7b4db83ecf4b994
Disseminated dermal leishmaniasis caused by Leishmania siamensis in a systemic steroid therapy patient	2	5	http://dx.doi.org/10.4269/ajtmh.13-0711	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910667567&partnerID=40&md5=1fbaa8e54adea5298f8b350cced67ea4
Dissolution of soap scum by surfactant part I: Effects of chelant and type of soap scum	1	2	http://dx.doi.org/10.1007/s11743-013-1544-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906303692&partnerID=40&md5=8946169a828a9c82343c35f2ca6ec9ae
Dissolution of soap scum by surfactant. Part II: Effects of NaCl and added chelant on equilibrium solubility and dissolution rate of calcium soap scum in amphoteric surfactant solutions	0	1	http://dx.doi.org/10.1007/s11743-014-1583-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906319994&partnerID=40&md5=d00e1f70c8a085a6ac4df249fca0e9cb
Distance-Dependent Surface Plasmon Resonance Coupling Between a Gold Grating Surface and Silver Nanoparticles	2	1	http://dx.doi.org/10.1007/s11468-014-9695-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894668702&partnerID=40&md5=0226899615be2df8b35d483f18732466
Distillate range of hydrocarbon production from bio-ethanol dehydration using HY, HBeta, and HZSM-5 as supports of phosphorus oxide		2	http://dx.doi.org/10.3303/CET1439230	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908113711&partnerID=40&md5=423eddbd256132459c16a1c86b9ce7dd
Distinctive roles of human Argonaute1, 2,3, and 4 proteins on LINE-1 methylation and regulation of intragenic LINE-1-containing genes	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.400	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923291995&partnerID=40&md5=2e4b3ebcef6a49dc18095e12d1f922a8
Distinctive roles of human Argonaute1, 2, 3, and 4 proteins on LINE-1 methylation and regulation of intragenic LINE-1-containing genes	0		http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.400	
Distribution of rare earth elements, thorium and uranium in Gulf of Thailand's sediments		0	http://dx.doi.org/10.1007/s12665-014-3624-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906455840&partnerID=40&md5=036484c39304ca4c8604fa58e87a41f0
Distribution, quantitative load and characterization of Salmonella associated with swine farms in upper-northern Thailand	2	2	http://dx.doi.org/10.4142/jvs.2014.15.2.327	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902317647&partnerID=40&md5=b1c3020b8768648da48ec32c530259e5
Diversity and population structure of Plasmodium falciparum in Thailand based on the spatial and temporal haplotype patterns of the C-terminal 19-kDa domain of merozoite surface protein-1	3	3	http://dx.doi.org/10.1186/1475-2875-13-54	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896726375&partnerID=40&md5=bb3c4e3f811157adbda83c1a34158ce3
Does corporate social responsibility (CSR) improve credit ratings? Evidence from geographic identification	4	7	http://dx.doi.org/10.1111/fima.12044	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908237659&partnerID=40&md5=4f9d9e5bb02e618e9f4ce34fbbef7aa
Does prior craniofacial nociception lead to an increase in cortical excitability?	0		http://dx.doi.org/10.1186/1129-2377-15-S1-F25	
Does religious piety inspire corporate social responsibility (CSR)? Evidence from historical religious identification	0	0	http://dx.doi.org/10.1080/13504851.2014.912032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927174037&partnerID=40&md5=b523da26a2947f2675ae4c53b29ce97d

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Does the "Polyp Paradox" Really Exist?	0	0	http://dx.doi.org/10.1007/s10620-014-3312-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922392536&partnerID=40&md5=311d39603a2690c6324d1e6950041c69
Does the Polyp Paradox Really Exist?	0		http://dx.doi.org/10.1007/s10620-014-3312-2	
Domain 2 of a Kazal serine proteinase inhibitor SPIPm2 from Penaeus monodon possesses antiviral activity against WSSV	1	1	http://dx.doi.org/10.1016/j.fsi.2014.09.036	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908397531&partnerID=40&md5=8e042098991f833020c1c1f8bebaa0ba
Domain specific language for detecting intrusion signatures with genetic search		0	http://dx.doi.org/10.14257/ijisa.2014.8.2.13	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897473065&partnerID=40&md5=fcf155a978a8fddd e131f42ed0782a64
Dose Analysis of MRI-Based Planning Techniques Using Volumetric Modulated Arc Therapy in Brain Tumors	0			
Dose-dependent cytotoxic effects of menthol on human malignant melanoma A-375 cells: Correlation with TRPM8 transcript expression	1	5	http://dx.doi.org/10.7314/APJCP.2014.15.4.1551	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897005122&partnerID=40&md5=9be3d6cbc5ed376fa6fe491a9f3e7199
Double cloprostenol administration during mid luteal phase of oestrous cycle does not modify the interoestrous interval in gilts	0	0	http://dx.doi.org/10.4081/ijas.2014.3318	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905015029&partnerID=40&md5=73021b30f33494937bb6c586e5842d4b
Draft genome sequences and description of Lactobacillus rhamnosus strains L31, L34, and L35	0		http://dx.doi.org/10.4056/sigs.5048907	
Driver behavior detection based on Multi-GNSS precise point positioning technology		3	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.327	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906990680&partnerID=40&md5=64ce9f384c89f22933c38182ed1ecb77
Driver behavior detection based on PPP-GNSS technology		2	http://dx.doi.org/10.4271/2014-01-2006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899519633&partnerID=40&md5=9370719529b82da075ad6b4ab02f07a4
Drowning risk perceptions among rural guardians of Thailand: A community-based household survey	0	0	http://dx.doi.org/10.1177/1367493513485477	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901286926&partnerID=40&md5=17d2644a4ad59a8be211412959b9a994
Drugs against avian influenza A virus: Design of novel sulfonate inhibitors of neuraminidase N1	2	2	http://dx.doi.org/10.2174/13816128113199990629	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903693173&partnerID=40&md5=90fc17c5dc494c660b112fc078dbcd7c
Dual antiplatelets reduce microembolic signals in patients with transient ischemic attack and minor stroke: Subgroup analysis of CLAIR study	0	1	http://dx.doi.org/10.1111/ijis.12003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911932496&partnerID=40&md5=d3934859e6c7d00f684b6a177342ee2b
Dual colorimetric response of polydiacetylene/Zinc oxide nanocomposites to low and high pH	7	8	http://dx.doi.org/10.1016/j.jcis.2013.11.083	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891296508&partnerID=40&md5=3e957e7e8d5c17aef3f11a449f3e8d50
Dual exposure of Rickettsia typhi and Orientia tsutsugamushi in the field-collected Rattus rodents from Thailand	0		http://dx.doi.org/10.1111/j.1948-7134.2014.12085.x	
Dual-mode optical sensing of organic vapors and proteins with polydiacetylene (PDA)-embedded electrospun nanofibers	6	8	http://dx.doi.org/10.1021/la5017388	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905968627&partnerID=40&md5=e1aa469ed7a48adbc1a8625dc1e985e0
Duodenal CCK cells from male mice express multiple hormones including ghrelin	8	9	http://dx.doi.org/10.1210/en.2013-2165	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907059371&partnerID=40&md5=a37b0f68d4191e7aa16854e9617ee230

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Dynamic pricing in performance theater industry: An empirical study		0	http://dx.doi.org/10.1109/IEEM.2013.6962585	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914171493&partnerID=40&md5=9c38c58f1df5bc88065f1e68cd012b17
Dynamic pricing with updated demand for the sports and entertainment ticket industry		0	http://dx.doi.org/10.3844/jcssp.2014.2240.2252	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919722745&partnerID=40&md5=2c5cf5f26d0505965f0971d7d0e6c728
Dynamic Vehicle Routing Problem with Multiple Depots		1	http://dx.doi.org/10.4186/ej.2014.18.4.135	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908547587&partnerID=40&md5=78cdae5dbe98e632e502be7d7978fba3
Dynamics and evolution of porcine reproductive and respiratory syndrome virus (PRRSV) ORF5 following modified live PRRSV vaccination in a PRRSV-infected herd	1	2	http://dx.doi.org/10.1007/s00705-013-1781-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893764730&partnerID=40&md5=2f11f7f5fa9d92583098bbce3b84594b
Dynamics and thermodynamics of crystalline polymorphs. 3. γ -Glycine, analysis of variable-temperature atomic displacement parameters, and comparison of polymorph stabilities	2	2	http://dx.doi.org/10.1021/jp506659c	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908607061&partnerID=40&md5=48c90276db1a10a8abafc73530195be0
Early Initiation of ART in Acute HIV Infection (Fiebig I to III) Does Not Preclude the Development of HIV-specific Cellular Immune Responses	0			
Early interdisciplinary intensive rehabilitation significantly improves the quality of life of stroke survivors: A multi-center study	0	1	http://dx.doi.org/10.5372/1905-7415.0801.266	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902167830&partnerID=40&md5=5bc338f20374ea85ef3ac4a402e7456e
Early targets of lithium in rat kidney inner medullary collecting duct include p38 and ERK1/2	2	1	http://dx.doi.org/10.1038/ki.2014.107	http://www.scopus.com/inward/record.url?eid=2-s2.0-84926162413&partnerID=40&md5=be75b5b49c76858c3dca6d9ad8a11a9a
Early viral kinetics during hepatitis C virus genotype 6 treatment according to IL28B polymorphisms	2	2	http://dx.doi.org/10.3748/wjg.v20.i30.10599	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920592036&partnerID=40&md5=85c1091aa7392ae554e1f5f0491f6135
Earnings management and voluntary disclosure of management's responsibility for the financial reports		0	http://dx.doi.org/10.1108/ARA-11-2013-0075	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913621161&partnerID=40&md5=4e5215c02cf8645ace72b440242d12ce
Earthquake activities along the strike-slip fault system on the Thailand-Myanmar border	0	0	http://dx.doi.org/10.3319/TAO.2014.02.25.01(T)	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905053642&partnerID=40&md5=60bedab3ceee80f3d04201d49fa8e42e
Earthquake catalogue of the Thailand meteorological department - A commentary	0	0	http://dx.doi.org/10.1142/S1793431114710018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930043008&partnerID=40&md5=b65dfaac0b7b606931075d2e86d99dda
Earthquake frequency-magnitude distribution and fractal dimension in mainland Southeast Asia	0	2	http://dx.doi.org/10.1186/1880-5981-66-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919952561&partnerID=40&md5=a092a9a4a171e663acb4ba42bca9d1cc
Earthquake hazard of dams along the Mekong mainstream	0	0	http://dx.doi.org/10.1007/s11069-014-1287-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918577747&partnerID=40&md5=4f748b0838ff5518919a8855cd119623
ECG quiz	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898723008&partnerID=40&md5=321bc37f3a107357c7a289365c352e5f
ECG Quiz	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911993173&partnerID=40&md5=4d75ea65a2b0173db6bee999d5c9e5a8

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Ecg quiz	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911897058&partnerID=40&md5=c0eee0fd1064b66abad0f4a2a3fa4c6b
ECG Quiz	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929331596&partnerID=40&md5=6430c436d33203d5d5d768eee4146123
Echocardiographic Assessment of Pulmonary Artery Systolic Pressure and Outcomes in Ambulatory Heart Failure Patients	3		http://dx.doi.org/10.1161/JAHA.113.000363	
Eco-driving rating based on average trip speed and evaluation		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.371	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906981013&partnerID=40&md5=87a1fa2bd983feb39c2b42f04b5759a2
Educational options, difficulties, and barriers for vision, hearing, and mobility impaired persons living in Bangkok		0	http://dx.doi.org/10.1515/ijdh-2013-0013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925656734&partnerID=40&md5=6d60800adb88572558ada6e791affac
EEG-Based Emotion Recognition Using Deep Learning Network with Principal Component Based Covariate Shift Adaptation	0	4	http://dx.doi.org/10.1155/2014/627892	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930963132&partnerID=40&md5=dcd1726ed0b76773f01dd5e0b7b718e9
Effect of 2-butene Cis/Trans isomers in the metathesis of ethylene and 2-butene over WO ₃ /SiO ₂ catalysts	3	2	http://dx.doi.org/10.1007/s10562-014-1230-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901852882&partnerID=40&md5=8d8fa11fccd5b36df3c30b9e06e0e848
Effect of acemannan, an extracted polysaccharide from Aloe vera, on BMSCs proliferation, differentiation, extracellular matrix synthesis, mineralization, and bone formation in a tooth extraction model	5	9	http://dx.doi.org/10.1007/s10266-012-0101-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906075297&partnerID=40&md5=e3dbb19a96c4abdfc2c82d5cb541d1ec
Effect of Al addition in cast nickel base superalloy, GTD-111 on microstructures and oxidation behaviors at 900°C and 1000°C		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.548-549.268	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901761330&partnerID=40&md5=7e774107cb5bc7da0fa719f361d37086
Effect of Al and Ti additions in cast nickel base alloy, grade hastelloy X by arc melting process on microstructures and oxidation behavior at 900°C and 1000°C		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.548-549.274	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901748189&partnerID=40&md5=91c9d01e32051fc88984dc0c2f47fb41
Effect of alumina source and soaking time on properties of refractory mortar using as slumping mold		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.301	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901941847&partnerID=40&md5=3f4431452b4068c0386703e441abdcf5
Effect of aluminum on markers of bone formation resorption in chronic hemodialysis patients	1	1	http://dx.doi.org/10.5372/1905-7415.0804.317	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908453275&partnerID=40&md5=679218600e249b8ef12c281a8aac0486
Effect of aspect ratio and surface defects on the photocatalytic activity of ZnO nanorods	71	85	http://dx.doi.org/10.1038/srep04596	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898726917&partnerID=40&md5=8b8d2454e2592c2b176ad8db5eaf0b5f
Effect of asphaltene concentration on the aggregation and precipitation tendency of asphaltenes	6	7	http://dx.doi.org/10.1021/ef4021125	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894565891&partnerID=40&md5=2ac9ea15cc813753256921dd91ea6fe7
Effect of basic fibroblast growth factor on pluripotent marker expression and colony forming unit capacity of stem cells isolated from human exfoliated deciduous teeth	6	5	http://dx.doi.org/10.1007/s10266-013-0124-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906100175&partnerID=40&md5=78319f019f513f1ce9685730288e69f5
Effect of biopolymer loading into high porosity polymer adsorbent for carbon dioxide adsorption		0	http://dx.doi.org/10.1016/j.egypro.2014.11.249	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922880637&partnerID=40&md5=9d886e6983e1f49fc038289e80d94bce

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Effect of carbon-dopant on the optical band gap and photoluminescence properties of [Ba _{0.5} Sr _{0.5}]TiO ₃ powders synthesized by the sol-gel process	2	4	http://dx.doi.org/10.1016/j.jlumin.2013.09.017	http://www.scopus.com/inward/record.url?eid=2-s2.0-84885137600&partnerID=40&md5=d7e415fd1086f3517b14677b1ae0ca8d
Effect of chili meal (<i>Chiliapsicum frutescens</i> LINN.) on growth performance, stress index, lipid peroxidation and ileal nutrient digestibility in broilers reared under high stocking density condition	1	2	http://dx.doi.org/10.1016/j.anifeedsci.2014.03.009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899929008&partnerID=40&md5=ad3799b8d1aafa82f1588a03e02ecbe4
Effect of chronic paracetamol treatment on the csd-induced cgrp expression in the trigeminal ganglion	0		http://dx.doi.org/10.1186/1129-2377-15-S1-F31	
Effect of complete denture occlusal schemes on masticatory performance and maximum occlusal force	0	0	http://dx.doi.org/10.1016/j.prosdent.2014.06.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912058415&partnerID=40&md5=7158edf1d9e34056970c25bc9cf9995f
Effect of Cr plating and plasma nitriding on hardness and corrosion resistance of H13 steel		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.737	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913591543&partnerID=40&md5=15165cf9853d3beb8fa7b1458e1a0e0f5
Effect of crystallization temperature on the in situ valorization of physic nut (<i>Jatropha curcus</i> L.) wastes using synthetic HZSM-5 catalyst	0	1	http://dx.doi.org/10.1016/j.cherd.2014.05.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908571312&partnerID=40&md5=8f0f75f57821351f3202943b06a92eec
Effect of current at aluminum target on the AZO thin films by DC magnetron sputtering		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.979.289	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904180395&partnerID=40&md5=93028b3e3a2c809ba3377067976484c3
Effect of different fuel options on performance of high-temperature PEMFC (proton exchange membrane fuel cell) systems	3	7	http://dx.doi.org/10.1016/j.energy.2014.02.099	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898052641&partnerID=40&md5=11918efbbcab13aee88b7c183ea2c7f0
Effect of different types of rest-break interventions on neck and shoulder muscle activity, perceived discomfort and productivity in symptomatic VDU operators: A randomized controlled trial	0	1	http://dx.doi.org/10.1080/10803548.2014.11077048	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905753193&partnerID=40&md5=b5702ce6100ccb92cafb56188174be82
Effect of diluent gas on ethylene epoxidation activity over various Ag-based catalysts on selective oxide supports	1	1	http://dx.doi.org/10.1016/j.molcata.2014.02.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897742183&partnerID=40&md5=61bd0a673129c47982e3bd959a43ade0
Effect of drying involving fluidisation in superheated steam on physicochemical and antioxidant properties of Thai native rice cultivars	2	5	http://dx.doi.org/10.1016/j.jfoodeng.2013.08.025	http://www.scopus.com/inward/record.url?eid=2-s2.0-84887076051&partnerID=40&md5=d4858ee4c05b46b0e2e463fad588eed9
Effect of electrolytes on electrochromic properties and morphology of poly(2,5-dimethoxy aniline) films	1	1	http://dx.doi.org/10.1007/s12034-014-0034-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84940237249&partnerID=40&md5=eb33482c5a844a85f599de0f34dafd66
Effect of Fe/Fe ₂ O ₃ loading on the catalytic activity of sulfonated single-walled carbon nanohorns for the esterification of palmitic acid	1	1	http://dx.doi.org/10.1039/c4gc00262h	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911930304&partnerID=40&md5=151ec57f3ab4f229d1b1d548f320a758
Effect of Flow Pattern on Single and Multi-stage High Temperature Proton Exchange Membrane Fuel Cell Stack Performance		0	http://dx.doi.org/10.1016/B978-0-444-63455-9.50080-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902953850&partnerID=40&md5=2e4d9d1a9699506cd0a2d0409a6970e1
Effect of folic acid supplementation on plasma homocysteine in obese children: A randomized, double-blind, placebo-controlled trial		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929032125&partnerID=40&md5=e19ed0898a1cf306de841d750c5c413a
Effect of Ga deposition rates on GaSb nanostructures grown by droplet epitaxy	3	2	http://dx.doi.org/10.1016/j.jcrysgro.2014.06.036	http://www.scopus.com/inward/record.url?eid=2-s2.0-84917689862&partnerID=40&md5=d8a5bf3c5c352636c44acc31d292e1c8

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Effect of Gloriosa superba and Catharanthus roseus extracts on IFN- γ -induced keratin 17 expression in HaCaT human keratinocytes	0	0	http://dx.doi.org/10.1155/2014/249367	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912059419&partnerID=40&md5=bc9499c9fc129cb149af56fc21949df
Effect of gold nanoparticle on viability of Ascaris spp egg in stool samples		0	http://dx.doi.org/10.4103/1755-6783.146454	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919457822&partnerID=40&md5=fbfa4d3de1d56cfa679ead41719f9679
Effect of gold nanoparticle solution on VDRL reactive CSF	0		http://dx.doi.org/10.1590/0004-282X20140039	
Effect of gold nanoparticle solution on VDRL reactive CSF [Efeito da solução de nanopartículas de ouro na reação de VDRL reagente no LCR]	0	0	http://dx.doi.org/10.1590/0004-282X20140039	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903306763&partnerID=40&md5=bde5333dbacfb31da8a24dbf721c9f0e
Effect of installing a venetian blind to a glass window on human thermal comfort	1	2	http://dx.doi.org/10.1016/j.buildenv.2014.10.022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84909633541&partnerID=40&md5=87852dbf6d51e334d447381bd7fc0944
Effect of interferential current stimulation in management of hemiplegic shoulder pain	0	0	http://dx.doi.org/10.1016/j.apmr.2014.04.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905079437&partnerID=40&md5=6e420229c7399d0f9b37032ea58e976c
Effect of KI and KOH Impregnations over Activated Carbon on H2S Adsorption Performance at Low and High Temperatures	2	2	http://dx.doi.org/10.1080/01496395.2013.841240	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892556672&partnerID=40&md5=74fbf07c214c02bca119fce68cab7c28
Effect of linear sliding speed on wear behavior of AL2o2/TiC ceramic composite and diamond slicing blade		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.292	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913589579&partnerID=40&md5=63d6375fb4ebcdf69eab88888abcebd
Effect of molecular weight of chitosan on antimicrobial properties and tissue compatibility of chitosan-impregnated bacterial cellulose films	6	5	http://dx.doi.org/10.1007/s12257-014-0081-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905441335&partnerID=40&md5=2e877a45d6b7fd312ddb583cb9ca6193
Effect of molybdenum on wear resistance of Cr-Nb hard-faced S355JR steel	0	0	http://dx.doi.org/10.3139/120.110554	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896998489&partnerID=40&md5=99ef988ee3806195897399f210e14130
Effect of Moringa oleifera on advanced glycation end-product formation and lipid metabolism gene expression in HepG2 cells	0	1	http://dx.doi.org/10.4238/2014.January.29.3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893973829&partnerID=40&md5=0856caa9ad2f4310486b666a329c0234
Effect of Na content on the physical properties of Ba0.5Sr0.5TiO3 powders	1	1	http://dx.doi.org/10.1155/2014/602504	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894805018&partnerID=40&md5=4f727211e3af5313cd62211ad6a6b508
Effect of nano-scaled styrene butadiene rubber based nucleating agent on the thermal, crystallization and physical properties of isotactic polypropylene	0	0	http://dx.doi.org/10.1016/j.jallcom.2013.08.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84883201460&partnerID=40&md5=d5b54c43be26046770f46dfe66b6c312
Effect of NR/ABS ratio on mechanical, dynamical and morphological properties of vulcanized NR/ABS blends		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.844.61	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891650224&partnerID=40&md5=624a2732f58c0369389adb6b1664fb84
Effect of operating parameters inside circulating fluidized bed reactor riser with ring baffles using CFD simulation and experimental design analysis	0	0	http://dx.doi.org/10.1016/j.ched.2014.03.016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912530614&partnerID=40&md5=aaa71b64f121bc2be47ed9877967d62a
Effect of operating parameters on triclosan degradation by Fenton's reagents combined with an electrochemical system	1	2	http://dx.doi.org/10.1080/19443994.2013.827308	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893841437&partnerID=40&md5=fb662f633a6f0c26f7438fe97886fa77

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Effect of oxygen on acetic acid steam reforming	0			
Effect of Pd, Ru, Ni and ceramic supports on selective deoxygenation and hydrogenation of fast pyrolysis Jatropha residue vapors	4	5	http://dx.doi.org/10.1016/j.renene.2013.07.026	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892806683&partnerID=40&md5=c06a7791b57bc92fa235a0a1b3cf5e09
Effect of pectin methyl esterase (PME) and CaCl ₂ infusion on the cell integrity of fresh-cut and frozen-thawed mangoes: An NMR relaxometry study		3	http://dx.doi.org/10.1016/j.foodres.2014.10.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910073634&partnerID=40&md5=689fd108b738dcb3411e520dd2a53100
Effect of polycaprolactone on in vitro release of melatonin encapsulated niosomes in artificial and whole saliva	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899581178&partnerID=40&md5=39f35a215ab2ad65ea51f0d5ab4b69ee
Effect of polymeric combinations on mucoadhesive and swelling properties of orabase gel formulations		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.853.3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891920893&partnerID=40&md5=226d9cf987b07be3e3742bea3de8ebb9
Effect of polyols on thermostability of xylanase from a tropical isolate of Aureobasidium pullulans and its application in prebleaching of rice straw pulp	0	1	http://dx.doi.org/10.1186/2193-1801-3-37	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897772493&partnerID=40&md5=035705b6460f778a537489f2cee8b279
Effect of reheat treatment on microstructural refurbishment and hardness of the as-cast inconel 738	0	0	http://dx.doi.org/10.1515/htmp-2013-0065	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908116358&partnerID=40&md5=c234b05944ee39abedc73e6b30b634ba
Effect of rice carbohydrate ingestion on intestinal hydrogen gas production and symptoms in non-constipation irritable bowel syndrome patients compared with carbohydrate from wheat or mungbean	0			
Effect of rubber contents on tribological and thermomechanical properties of polybenzoxazine		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.576.75	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904278327&partnerID=40&md5=7e8f802262f3292bc64303bf3054a2c1
Effect of silkworm silk fibre content and length on mechanical and thermal properties of green composites based on poly(butylene succinate)	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907812761&partnerID=40&md5=198d8004dad1c5ee95732f367ef11d02
Effect of silver nanoparticles on rice (<i>Oryza sativa</i> L. cv. KDML 105) seed germination and seedling growth	6	9	http://dx.doi.org/10.1016/j.ecoenv.2014.03.022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902175924&partnerID=40&md5=a72d9d6621fed9f493adfa2d18f96c1e
Effect of steam content and O ₂ pretreatment on the catalytic activities of Au/CeO ₂ -Fe ₂ O ₃ catalysts for steam reforming of methanol	0	1	http://dx.doi.org/10.1016/j.jiec.2013.06.029	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896393476&partnerID=40&md5=f0a9549f858fd7a18d1e4a4c763cb5f9
Effect of support composition and metal loading on Au/Ce _{1-x} Zr _x O ₂ catalysts for the oxidative steam reforming of methanol	5	5	http://dx.doi.org/10.1016/j.cej.2013.11.062	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890368630&partnerID=40&md5=d1d7ee5107d0d11d7abc4c126192dd3b
Effect of surfactants on the performance of tubular and spherical micromotors - a comparative study	3		http://dx.doi.org/10.1039/c4ra02202e	
Effect of synthesis time on physical properties and catalytic activities of synthesized HZSM-5 on the fast pyrolysis of Jatropha waste	1	1	http://dx.doi.org/10.1007/s11164-014-1646-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906326967&partnerID=40&md5=b13379bb283c3da90c652bc0cc6e26ac
Effect of Thai fruit mesocarp extracts on growth of <i>Helicobacter pylori</i> and their anti-adhesion activities to HEp-2 cells		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907235510&partnerID=40&md5=cab0cf8d016f70358f70b1155792c6d8

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Effect of Thai Ionospheric maps (THIM) model on the performance of network based RTK GPS in Thailand	2	1	http://dx.doi.org/10.1179/1752270613Y.0000000055	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892958910&partnerID=40&md5=eed0810e3f642b29130a651ef500d54f
Effect of three fatty acids from the leaf extract of Tiliacora triandra on P-glycoprotein function in multidrug-resistant A549RT-eto cell line	1	1	http://dx.doi.org/10.4103/0973-1296.139779	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907429124&partnerID=40&md5=609067026cdeb4a079c37a90d39ecd7a
Effect of Vetiver Grass Fiber on Soil Burial Degradation of Natural Rubber and Polyactic Acid Composites	0		http://dx.doi.org/10.3139/217.2836	
Effect of water transport on the electrical performance of PEM fuel cell		0	http://dx.doi.org/10.1016/j.egypro.2014.12.168	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922342889&partnerID=40&md5=75110b2d68c964bfc411eff9f283de8
Effect of γ -cyclodextrin on solubilization and complexation of irbesartan: Influence of pH and excipients	4	4	http://dx.doi.org/10.1016/j.ijpharm.2014.08.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906512158&partnerID=40&md5=6fb163b3a1a93a6769c55c50f5581c07
Effective radiation dose and eye lens dose in dental cone beam CT: Effect of field of view and angle of rotation	2	2	http://dx.doi.org/10.1259/bjr.20130654	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907495124&partnerID=40&md5=a6c2837199baaac9fa2791fa91c278e9
Effectively simultaneous naked-eye detection of Cu(II), Pb(II), Al(III) and Fe(III) using cyanidin extracted from red cabbage as chelating agent	1	1	http://dx.doi.org/10.1016/j.saa.2014.01.125	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897715157&partnerID=40&md5=ccc98b39704ccd6604aebb416745e737
Effectiveness of a single dose of oral misoprostol 600 μ g for treatment in early pregnancy failure	0	0	http://dx.doi.org/10.3109/01443615.2014.930103	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908614830&partnerID=40&md5=ed02a1dec03f60cee4708996c7072f08
Effectiveness of integrated care on delaying chronic kidney disease progression in rural communities of Thailand (ESCORT study): Rationale and design of the study [NCT01978951]	0	0	http://dx.doi.org/10.1186/1471-2369-15-99	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902895374&partnerID=40&md5=9683db0e0ed11eb04ec8df67e492aea6
Effectiveness of lifestyle change plus dental care (LCDC) program on improving glycemic and periodontal status in the elderly with type 2 diabetes	3	2	http://dx.doi.org/10.1186/1472-6831-14-72	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902993075&partnerID=40&md5=729033b247a34b61f391d25afe4d94ac
EFFECTIVENESS OF VAGUS NERVE STIMULATION (VNS) IN SEVERE NONSURGICAL CANDIDATES AND FAILED INTRACRANIAL EPILEPSY SURGERY PATIENTS	0			
Effects of 1-Methylcyclopropene and Hot Water Quarantine Treatment on Quality of Keitt Mangos	2		http://dx.doi.org/10.1111/1750-3841.12380	
Effects of an exercise programme on preventing neck pain among office workers: A 12-month cluster-randomised controlled trial	2	2	http://dx.doi.org/10.1136/oemed-2013-101561	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890119814&partnerID=40&md5=bb5f9ed82ef7908a22c9a90428b1ee0a
Effects of an injury and illness prevention program on occupational safety behaviors among rice farmers in Nakhon Nayok province, Thailand		0	http://dx.doi.org/10.2147/RMHP.S55810	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896846627&partnerID=40&md5=ae0792b1161b2fc347d314834462363b
Effects of atorvastatin on the pharmacokinetics of everolimus among kidney transplant recipients	0	0	http://dx.doi.org/10.1016/j.transproceed.2013.11.121	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896445791&partnerID=40&md5=b0137c9a2e888a5154f5946bd5c98362
Effects of buddhism walking meditation on depression, functional fitness, and endothelium-dependent vasodilation in depressed elderly	2	5	http://dx.doi.org/10.1089/acm.2013.0205	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897953085&partnerID=40&md5=62c3c0525fabe759da6f0780505c70ff

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Effects of Chili Treatment on Gastrointestinal and Rectal Sensation in Diarrhea-predominant Irritable Bowel Syndrome: A Randomized, Double-blinded, Crossover Study	2		http://dx.doi.org/10.5056/jnm14022	
Effects of Co content and heat treatment on mechanical properties of electrolessly deposited Ni-Co-P alloys	0	0	http://dx.doi.org/10.1002/sia.5410	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899419113&partnerID=40&md5=b412ab659e96fedd48e1340db43c8752
Effects of complexing agent concentration and bath pH on electroless nickel deposition for tungsten carbide powders		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.970.240	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904206747&partnerID=40&md5=3cc16e2c393fe82031c95325bd796d0a
Effects of dietary polyunsaturated fatty acid supplement on healthy beagle dogs	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929320689&partnerID=40&md5=8181e3130eaaf9cd50f33832e517befc
Effects of different polyethyleneimine molecular weights on CO2 adsorption on activated carbon		0	http://dx.doi.org/10.3303/CET1439044	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908116947&partnerID=40&md5=ece958e908ba6461c44e9ca134b915c3
Effects of effective microorganisms on growth performances, ammonia reduction, hematological changes and shedding of Salmonella enterica and Campylobacter spp. in broilers	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898754481&partnerID=40&md5=b1e637fd5b95ee5aaa4284e75c0af509
Effects of ethanolic extract of Annona squamosa L. leaves on the expression of EGFR		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899814972&partnerID=40&md5=fcd31b07268777478f0fec2b311f681e
Effects of ethylene octene copolymer and ultrafine wollastonite on the properties and morphology of polypropylene-based composites	1	1	http://dx.doi.org/10.1177/0095244312465298	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893132083&partnerID=40&md5=dd28374daba0a121bcceb133cd4b6a0c
Effects of gamma irradiation on active components, free radicals and toxicity of cassumunar ginger rhizomes		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905503055&partnerID=40&md5=b611db199f2ce560a5e1b7ca0631a70e
Effects of growing-up milk supplemented with prebiotics and LCPUFAs on infections in young children	5	4	http://dx.doi.org/10.1097/MPG.0000000000000252	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897082999&partnerID=40&md5=7081c2213e243cb2159fe85daa72288e
Effects of humidity, O2, and CO2 on H2S adsorption onto upgraded and KOH impregnated activated carbons	5	7	http://dx.doi.org/10.1016/j.fuproc.2014.03.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897442759&partnerID=40&md5=d022b59df3df98c411f8f98308df616
Effects of inoculum type and bulk dissolved oxygen concentration on achieving partial nitrification by entrapped-cell-based reactors	1	1	http://dx.doi.org/10.1016/j.biortech.2014.04.094	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901360588&partnerID=40&md5=b23c55067e0ee6a1e6533ac898c2429a
EFFECTS OF INTEGRATED CKD CARE PROGRAM IN EARLY DIABETIC NEPHROPATHY ON RENAL PROGRESSION IN PRIMARY HEALTH CARE SETTING	0			
EFFECTS OF LOW-LEVEL LASER THERAPY (LLLT) ON DERMAL PAPILLA CELL PROLIFERATION AND INSULIN-LIKE GROWTH FACTOR-1 (IGF-1) SECRETION FROM BALDING HAIR FOLLICLES	0			
Effects of mixing sequence of polypropylene fibers on spalling resistance of normal strength concrete		0	http://dx.doi.org/10.4186/ej.2014.18.3.55	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904323026&partnerID=40&md5=825e8128fdc3c8b7a85a8e0055d61842

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Effects of mono- and dianhydrides on thermal and mechanical properties enhancement of polybenzoxazine: A Property Comparison		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.576.63	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904351231&partnerID=40&md5=3049df4970d056bf7def95c02ba7998a
Effects of organic loading rate and operating temperature on power generation from cassava wastewater by a single-chamber microbial fuel cell	1	1	http://dx.doi.org/10.1080/19443994.2013.826405	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893823851&partnerID=40&md5=95a05d2addea0713c9080a84dcd5b9bd
Effects of phenytoin and valproic acid on cognitive functions of Thai epileptic patients: A pilot study		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929626258&partnerID=40&md5=1e8dbc97762d02b6195793e6f3f8e34d
Effects of polychaetes (<i>Perinereis nuntia</i>) on sperm performance of the domesticated black tiger shrimp (<i>Penaeus monodon</i>)	0	0	http://dx.doi.org/10.1016/j.aquaculture.2014.06.034	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904057296&partnerID=40&md5=b5299c8b45bbbf7f335bf5b552d37dde
Effects of Polymerization Methods and Functional Monomers on Curcumin Imprinted Polymer Properties	2	1	http://dx.doi.org/10.1080/01496395.2013.871036	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899720736&partnerID=40&md5=b99e8e8a1228c3e9fc5561f324bc6a15
Effects of preparation parameters on morphology of cellulose nanowhiskers		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1044-1045.35	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922032415&partnerID=40&md5=85c656b9051ed0ee378c891d8385e1bc
Effects of risperidone on cytokine profile in drug-naïve first-episode psychosis		7	http://dx.doi.org/10.1093/ijnp/pyu042	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929279326&partnerID=40&md5=75bbe5365c50846eeaf28b3c3804382
Effects of Silica, Poly(methyl methacrylate) and Poly(methyl methacrylate)-Grafted-Silica Nanoparticles on the Physical Properties of Plasticized-Poly(vinyl chloride)	1	1	http://dx.doi.org/10.1080/03602559.2013.843695	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893365278&partnerID=40&md5=44338264534d800a9c2dd49754b7abb0
Effects of sintering on microstructure and hardness of powder injection moulded aluminium composites		0	http://dx.doi.org/10.1504/IJMATEI.2014.060318	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903371799&partnerID=40&md5=403927d6ad74646208a13798d0f7160d
Effects of smoking on chest expansion, lung function, and respiratory muscle strength of youths	2	3	http://dx.doi.org/10.1589/ijpts.26.167	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895183975&partnerID=40&md5=5ae09da814138c6d725a73dc289df104
Effects of sugarcane waste-products on Cd and Zn fractionation and their uptake by sugarcane (<i>Saccharum officinarum</i> L.)	0	0	http://dx.doi.org/10.1039/c3em00403a	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890918710&partnerID=40&md5=7108f47dff21d5c169e26ad408f8f369
Effects of the Phramongkutklao model on alcohol-dependent patient: A randomized controlled trial	0	0	http://dx.doi.org/10.3109/14659891.2012.734543	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894491727&partnerID=40&md5=c2d3cca29482df19aed85200f1357021
Effects of TiCl ₃ , TiO ₂ , ZrCl ₄ , and ZrO ₂ on hydrogen desorption of MgH ₂ and its reversibility		0	http://dx.doi.org/10.3303/CET1439201	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908116810&partnerID=40&md5=ff49f782134a71c55e51195e108c05ef
Effects of TIG pulse current and nitrogen content in argon shielding gas on microstructure and mechanical properties of 15Cr-4Ni-8Mn-1.3Cu stainless steel weld metal		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.306	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901489106&partnerID=40&md5=2775e34977ce7035c1ca4dd6034c1d12
Effects of UV Radiation and pH of Tannic Acid Solution in the Synthesis of Silver Nanoparticles		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.911.110	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898860221&partnerID=40&md5=a0afa81102ed865cd42b59e4471bbfbd

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Effects of various mixed metal chlorides-alcl3 in ticl4/mgcl2/thf catalytic system on ethylene polymerization		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84925355535&partnerID=40&md5=38eb9cab838062a33bf89b8b410ac0d4
Effects of waste from HDPE catalyst process on melting behaviour and thermal properties of white opaque glazes		1	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.97	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901934206&partnerID=40&md5=8ea9f29a0dea97b8e99345d0094b7013
Effects of Zn/Cu Ratio and Silicon on Microstructure, Mechanical Properties, Tarnish and Corrosion Resistance of As-Cast 940 Silver Alloys	0		http://dx.doi.org/10.3139/120.110614	
Efficacy and Safety Based on Duration of Treatment of Panobinostat Plus Bortezomib and Dexamethasone in Patients with Relapsed or Relapsed and Refractory Multiple Myeloma in the Phase 3 Panorama 1 Study	0			
Efficacy and Safety of Frontline Bortezomib, Rituximab, Cyclophosphamide, Doxorubicin, and Prednisone (VR-CAP) Vs R-CHOP in a Subset of Newly Diagnosed Mantle Cell Lymphoma (MCL) Patients (Pts) Medically Eligible for Transplantation in the Randomized Phase 3 LYM-3002 Study (NCT00722137)	0			
Efficacy and safety of intravenous iron therapy for functional iron deficiency anemia in hemodialysis patients: A meta-analysis	7	6	http://dx.doi.org/10.1159/000358336	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893662996&partnerID=40&md5=03537cceb44f358481dd1ce2445d5e
Efficacy and safety of sorafenib in combination with gemcitabine in patients with advanced hepatocellular carcinoma: A multicenter, open-label, single-arm phase II study	2	2	http://dx.doi.org/10.1111/ajco.12191	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906094507&partnerID=40&md5=180b58a01f02bcf661ce82c3245864ac
Efficacy of fenbendazole against Ascaridia spp. in large macaws	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911920003&partnerID=40&md5=7b4eebeb4c99c7ffac5fd2eba09bb821
Efficacy of live infectious bronchitis vaccine programs against infection by QX-like strain of infectious bronchitis virus	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911872386&partnerID=40&md5=5450b3a19035eb35b7a96e780a611bb5
Efficiency and productivity in the Thai non-life insurance industry	0	0	http://dx.doi.org/10.1007/s11123-012-0317-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894776761&partnerID=40&md5=c63ceef5ab6f853c603445d96f5a0712
Efficient process for ethanol production from Thai Mission grass (Pennisetum polystachion)	1	1	http://dx.doi.org/10.1016/j.biortech.2014.04.043	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899858590&partnerID=40&md5=b30d7e0913d044d98ada27bec8d5627a
Elderly care notification system using hand posture recognition		0	http://dx.doi.org/10.1109/DICTAP.2014.6821701	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902579029&partnerID=40&md5=76d7b13a2b7bb2396df5c6813f916d29
Electrically conductive ultrafine fibers of pva-pedot/pss and pva-agmps by means of electrospinning		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.1033-1034.1024	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920848664&partnerID=40&md5=654469fd341dfc487e01b9855f9ba84d
Electrically controlled release of benzoic acid from poly(3,4-ethylenedioxythiophene)/alginate matrix: Effect of conductive poly(3,4-ethylenedioxythiophene) morphology	2	2	http://dx.doi.org/10.1021/jp502674f	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905748921&partnerID=40&md5=6757e8d106b7cc68dcbc974ddfb7b51b
Electrically Controlled Release of Benzoic Acid from Poly(3,4-ethylenedioxythiophene)/Alginate Matrix: Effect of Conductive Poly(3,4-ethylenedioxythiophene) Morphology	2		http://dx.doi.org/10.1021/jp502674f	
Electrically controlled release of indomethacin from polycarbazole/natural rubber blend film	0		http://dx.doi.org/10.1016/j.ibiotech.2014.07.360	

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Electrocatalytic activity of Pt-Pd electrocatalysts for the oxygen reduction reaction in proton exchange membrane fuel cells: Effect of supports	8	9	http://dx.doi.org/10.1016/j.renene.2013.09.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84885140480&partnerID=40&md5=58b4c9b483397f379a866111bae6c9b1
Electrochemical detection of human papillomavirus DNA type 16 using a pyrrolidinyl peptide nucleic acid probe immobilized on screen-printed carbon electrodes	19	20	http://dx.doi.org/10.1016/j.bios.2013.11.023	http://www.scopus.com/inward/record.url?eid=2-s2.0-84888784888&partnerID=40&md5=a4040d600365455908ee6ed7b5cd2237
Electrochemical oxidation of sodium dodecylbenzenesulphonate, cetyltrimethylammonium bromide and oleic acid at platinum and cobalt hydroxide modified platinum electrodes	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84897608513&partnerID=40&md5=50f76a554b78cb8776c878c652472715
Electrodeposition of nickel-copper alloys to use as a cathode for hydrogen evolution in an alkaline media	11	12	http://dx.doi.org/10.1016/j.ijhydene.2013.12.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895060861&partnerID=40&md5=216fd15397d005b9bc1424d30fe5f386
Electromechanical properties study of 1-butyl-3-methylimidazolium chloride/cellulosic gel blended with polydiphenylamine	2	2	http://dx.doi.org/10.1016/j.sna.2014.10.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910030860&partnerID=40&md5=9cb2c66b7e0a415ab033dc63b0e1b240
Electronic structure calculation of GaSb/GaAs quantum dot		0	http://dx.doi.org/10.1109/IECON.2014.6925841	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911896915&partnerID=40&md5=acca2b511315b5a786ee8aff3cbc03fc
Electro-oxidation of aldehydes in alkaline solution by electropolymerized nickel salen-based film modified electrodes	1	1	http://dx.doi.org/10.1149/2.0111412jes	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923365155&partnerID=40&md5=e3ca767d040746be179909aff922885
Electrospinning of asiaticoside/2-hydroxypropyl-β-cyclodextrin inclusion complex-loaded cellulose acetate fiber mats: Release characteristics and potential for use as wound dressing	0	0	http://dx.doi.org/10.7317/pk.2014.38.3.338	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902364071&partnerID=40&md5=9146d2517f416c08662b9bb57a25f80a
Electrospinning of poly(L-lactide-co-DL-lactide) copolymers: Effect of chemical structures and spinning conditions	1	0	http://dx.doi.org/10.1002/pen.23576	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892371555&partnerID=40&md5=730d646b8db3bf9a13868b702fd3a680
Electrospinning of polycaprolactone in dichloromethane/ dimethylformamide solvent system		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.849.337	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891642061&partnerID=40&md5=bc6d59958f0f95a2572866bf9d9a7b09
Electrosprayed 4-carboxybenzenesulfonamide-chitosan microspheres for acetazolamide delivery	4	4	http://dx.doi.org/10.1016/j.ijbiomac.2013.12.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890892087&partnerID=40&md5=80568224a4ecd078f3f327a29aa88051
Electrospun conditions of poly(vinyl chloride) nanofibrous membrane plasticized with polyurethane		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84901650583&partnerID=40&md5=6ec5600e51f807efa49c5bfcc5fcb488
Electrospun crosslinked poly(acrylic acid) fiber constructs: Towards a synthetic model of the cortical layer of nerve		0	http://dx.doi.org/10.1002/pi.4793	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906359785&partnerID=40&md5=f0be0cfef5b4fa81580195b4c2b44093
Electrospun curcumin-loaded zein membrane for iron(III) ions sensing	2	2	http://dx.doi.org/10.1016/j.snb.2014.06.036	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903935386&partnerID=40&md5=86699a55fe489227980427e5ed5660e1
Electrospun DOXY-h loaded-poly(acrylic acid) nanofiber mats: In vitro drug release and antibacterial properties investigation	1	1	http://dx.doi.org/10.1080/09205063.2014.929431	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905385777&partnerID=40&md5=8644c9e3c8a95d398203dcaa52e19197

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Electrospun epoxidized natural rubber with poly(vinyl chloride) (ENR-PVC) nanofibrous for PEMFC applications		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.844.507	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891653506&partnerID=40&md5=1b623be5262e855363d69fc5b1bca906
Electrospun poly(L-lactic acid) fiber mats containing crude <i>Garcinia mangostana</i> extracts for use as wound dressings	1	1	http://dx.doi.org/10.1007/s00289-014-1102-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899112123&partnerID=40&md5=45abd77c39083f33a2b32b669b572a50
Emerging H6N1 influenza infection: Renal problem to be studied	0	0	http://dx.doi.org/10.3109/0886022X.2014.883934	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899026035&partnerID=40&md5=e566fade47ad07e95bebe7149d463857
Emerging MOEMS technology and applications	0	0	http://dx.doi.org/10.1117/1.JMM.13.1.011101	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896960839&partnerID=40&md5=76692659cdb5e4cfc2b615b6547e348b
Empirical studies of second language development in a Thai University		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84922337253&partnerID=40&md5=fa997806086cc1af1702616d48f4a27e
Empowering management of a multi-section, basic engineering course with cloud storage		0	http://dx.doi.org/10.1504/IJMLO.2014.059998	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896936065&partnerID=40&md5=e9592e9237ca43f3be1b9db084b4ec5a
Endoscopic papillectomy: Risk factors for incomplete resection and recurrence during long-term follow-up	5	6	http://dx.doi.org/10.1016/j.gie.2013.08.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892611432&partnerID=40&md5=3c2db44b8266fca7e1e6c5c71d327c4
Energy and exergy analysis of an ethanol reforming process for solid oxide fuel cell applications		10	http://dx.doi.org/10.1016/j.biortech.2014.01.113	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894087485&partnerID=40&md5=546c2a779edf26848adccc4dbda5f0cc
Enhanced 3-methylcatechol production by <i>pseudomonas putida</i> TODE1 in a two-phase biotransformation system	0	0	http://dx.doi.org/10.2323/jgam.60.183	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924756875&partnerID=40&md5=ac1f060a319c0dbb8b5e4762290385a4
Enhanced accumulation of glycogen, lipids and polyhydroxybutyrate under optimal nutrients and light intensities in the cyanobacterium <i>Synechocystis</i> sp. PCC 6803	4	5	http://dx.doi.org/10.1111/jam.12409	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896105426&partnerID=40&md5=5ea975b022630bde7b3a1425c0e0fbb1
Enhanced butanol production by immobilized <i>Clostridium beijerinckii</i> TISTR 1461 using zeolite 13X as a carrier	1	2	http://dx.doi.org/10.1016/j.biortech.2014.09.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907553097&partnerID=40&md5=24f2e528f258adda284fa7b6c75a8871
Enhanced film forming ability of benzoxazine-urethane hybrid polymer network by sequential cure method	2	2	http://dx.doi.org/10.1002/app.40502	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897978339&partnerID=40&md5=57c51841826731df033f78e637b61409
Enhanced stability of a naringenin/2,6-dimethyl β -cyclodextrin inclusion complex: Molecular dynamics and free energy calculations based on MM- and QM-PBSA/GBSA	6	4	http://dx.doi.org/10.1016/j.jmfm.2014.03.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897433228&partnerID=40&md5=496d95e526946b493acdba921da6832f
Enhanced water-solubility and mucoadhesion of N,N,N-trimethyl-N-gluconate- N-homocysteine thiolactone chitosan	3	4	http://dx.doi.org/10.1016/j.carbpol.2014.02.078	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899407432&partnerID=40&md5=ecf938e5fda3bc5c3af4bfb6bfcef2e9
Enhancement of (R)-1,3-butanediol production by engineered <i>Escherichia coli</i> using a bioreactor system with strict regulation of overall oxygen transfer coefficient and pH	1	2	http://dx.doi.org/10.1080/09168451.2014.891933	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927713315&partnerID=40&md5=69782f702726878cf3e35a49c21aafa3

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Enhancement of ABE fermentation through regulation of ammonium acetate and D-xylose uptake from acid-pretreated corncobs	5	6	http://dx.doi.org/10.1007/s13213-013-0673-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901635370&partnerID=40&md5=6d93d4d8b606e5aa1b6359bee2a65930
Enhancement of anaerobic digestion of Cellulosic fraction in cassava production wastewater by Microaeration		1	http://dx.doi.org/10.3303/CET1439093	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908087337&partnerID=40&md5=c5c1a27896d8a4c0275991939d5f9651
Enhancement of efficiency of activated carbon impregnated chitosan for carbon dioxide adsorption		1	http://dx.doi.org/10.4491/eer.2014.S1.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907502508&partnerID=40&md5=256a2eae9e50f96d4efbc8b3ec413c32
Enhancement of hydrogen production for steam reforming of biogas in fluidized bed membrane reactor		2	http://dx.doi.org/10.3303/CET1439197	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908086965&partnerID=40&md5=7c973bf5e70778c321379c5329f525aa
Enhancement of investment decision making using real options with application to advanced process control project		0	http://dx.doi.org/10.4186/ej.2014.18.3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904331167&partnerID=40&md5=eb7153dc32c1167206f15f2d10063cf7
Enhancing biogas production from sugarcane bagasse using steam explosion in according with acetic acid pretreatment		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.856.321	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891650912&partnerID=40&md5=efeeac7ca8b01a0dd2105a81c03af862
Enhancing the flexural and impact properties of bioplastic poly(lactic acid) by melt blending with poly(butylene succinate)		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.106	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901500153&partnerID=40&md5=2c4c27c08b1d14d646b0a0b63bd48357
Enzymatically depolymerized mangosteen aril pectin as a stabilizer for low cholesterol mayonnaise		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84900800385&partnerID=40&md5=5ac5831f557799c9bc400bb2130c560f
Epidemic of avian influenza A (H7N9) virus in China	2	2	http://dx.doi.org/10.1179/204772414Z.000000000206	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903194533&partnerID=40&md5=dabeea6da82f55e58f8c049060e77525
Epidemiology and seroepidemiology of human enterovirus 71 among Thai populations	17	14	http://dx.doi.org/10.1186/1423-0127-21-16	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896708888&partnerID=40&md5=90c2959b4d99a4bd6488c8f349b1ddbb
Epstein-Barr virus-associated smooth muscle tumors in AIDS patients: A largest case (series)	0	0	http://dx.doi.org/10.2169/internalmedicine.53.2674	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907991243&partnerID=40&md5=67cec6b960484e72e1b37c2a18e7a6c3
Ergotism in thailand caused by increased access to antiretroviral drugs: A global warning		2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84896720455&partnerID=40&md5=8ed03c8fe952ecf7dd8d36676d0a5b0b
Erlotinib induced target-like purpura		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84897900779&partnerID=40&md5=a972be833ffbada06a498398cdb13ff45
ERRATA	0		http://dx.doi.org/10.1111/pai.12144	
Erratum to: green synthesis of silk sericin-capped silver nanoparticles and their potent anti-bacterial activity [Nanoscale Research Letters, 2014, 9, 136, Doi:10.1186/1556-276X-9-136]	0	0	http://dx.doi.org/10.1186/1556-276X-9-136	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930618315&partnerID=40&md5=8c2f9704d453b761335df6d37c189f10
Erratum to: Search for the associated production of the Higgs boson with a top-quark pair	1	0	http://dx.doi.org/10.1007/JHEP10(2014)106	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929072782&partnerID=40&md5=fd5607640a524874efe723430c8425dc

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Erratum to: The role of SHP-1 promoter 2 hypermethylation detection of lymph node micrometastasis in resectable stage I non-small cell lung cancer as a prognostic marker of disease recurrence (International Journal of Clinical Oncology DOI: 10.1007/s10147-013-0590-1)	1	0	http://dx.doi.org/10.1007/s10147-013-0605-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906343774&partnerID=40&md5=c9fce0e6a66eec4050c07a0b068bfd76
Erratum: Measurement of the ff production cross section in the dilepton channel in pp collisions at $\sqrt{s} = 8$ TeV (Journal of High Energy Physics (2014) 02 (024))	1	2	http://dx.doi.org/10.1007/JHEP02(2014)102	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901492495&partnerID=40&md5=33c39244d42d23e6f8b535dc0b518ff5
Erratum: Synthesis and antimicrobial activity of oxazolone, imidazolone and triazine derivatives containing benzothiophene (Journal of the Korean Chemical Society (2011) 55:5 (794-804))		0	http://dx.doi.org/10.5012/jkcs.2014.58.5.504	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928884215&partnerID=40&md5=fc7254e85c9df832c0593f21cc800389
Erysipelas in lymphedema in association with nutrition: An observation from a lymphedema day-care center in Thailand [Erysipele beim Lymphödem in assoziation mit der ernährung: Eine beobachtung aus einem lymphödem-tagespflegezentrum in Thailand]		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905390638&partnerID=40&md5=aa8377f98ea782f4390df867d374889c
Escape behavior of suspects following acts of crime and warrant issuances: A study towards the development of warranted suspect tracing innovation		0	http://dx.doi.org/10.5539/ass.v10n18p137	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906724214&partnerID=40&md5=180aeec3215accf0051c1a9ba7fc4ae
Establishment of a simple and rapid identification method for Listeria spp. by using high-resolution melting analysis, and its application in food industry	2	2	http://dx.doi.org/10.1371/journal.pone.0099223	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903398818&partnerID=40&md5=8a51c7a3e431d63ef6565ebbc5112c2f
Esterification of oleic acid and high acid content palm oil over an acid-activated bentonite catalyst	3	4	http://dx.doi.org/10.1016/j.clay.2013.11.025	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891159072&partnerID=40&md5=5df2f5ceda94d0e5775086ffa54f882d
Estimating cancer risk from dental cone-beam CT exposures based on skin dosimetry	5	5	http://dx.doi.org/10.1088/0031-9155/59/14/3877	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903649643&partnerID=40&md5=bc10a0c0f4b192be0f6c1bb0732a173d
Estimation of aboveground biomass in mangrove forests using high-resolution satellite data	5	4	http://dx.doi.org/10.1007/s10310-013-0402-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891884755&partnerID=40&md5=429644b32899b4848e17900a1c849b6f
ETC: Effective trustworthy communication with two-mode authentication for disaster recovery		0	http://dx.doi.org/10.1109/ISIAS.2014.7064627	http://www.scopus.com/inward/record.url?eid=2-s2.0-84946690714&partnerID=40&md5=229d4abff8f3505f01cbea8e9539e562
Ethanol-in-palm oil/diesel microemulsion-based biofuel: Phase behavior, viscosity, and droplet size	9	10	http://dx.doi.org/10.1016/j.fuel.2014.04.068	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900988614&partnerID=40&md5=1400c717f793270c78ce3f35a00316c7
Ethnographic edutainment for transformative medical education: Thailand		0	http://dx.doi.org/10.2190/IQ.35.1.g	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925225116&partnerID=40&md5=c90e87c265a0be69386a0112d74ce867
Ethyl cellulose nanoparticles: Clarithromycin encapsulation and eradication of H. pylori	1	2	http://dx.doi.org/10.1016/j.carbpol.2014.03.025	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898411756&partnerID=40&md5=673fac67784833d01d9e840db1db1c2c
Ethylene epoxidation in an AC dielectric barrier discharge jet system	1	1	http://dx.doi.org/10.1007/s11090-013-9492-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891861075&partnerID=40&md5=2cfa5298cd190d5941f180990f086849
Evaluating acne-related post-inflammatory hyperpigmentation is a challenge even amongst experts	0	0	http://dx.doi.org/10.1111/1346-8138.12667	http://www.scopus.com/inward/record.url?eid=2-s2.0-84915821968&partnerID=40&md5=7e38e8876c0753bff00f07abc66f840d

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Evaluation of a modified QuEChERS method for analysis of mycotoxins in rice	22	22	http://dx.doi.org/10.1016/j.foodchem.2013.12.029	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891705433&partnerID=40&md5=55245b89228765f202aaea5b5e9877a
Evaluation of a new test method to determine the failure mode and macro-shear bond strength of dental materials to metals	0	0	http://dx.doi.org/10.1080/01694243.2013.871403	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894083587&partnerID=40&md5=6ec49cc52d7be626102eaae646c0c9ed
Evaluation of correlation functions and wave-functions of the Gaussian random potentials by numerical shooting method	0	4	http://dx.doi.org/10.1007/s10910-014-0359-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903833846&partnerID=40&md5=a16e0f0e05901e3f8245cc1383de9ded
Evaluation of deadband effect in steer- by-wire force feedback system by using driving simulator		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.288	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906968960&partnerID=40&md5=2fc09b256f5314314089741fe25e3969
Evaluation of dried blood spot collection paper blotters for avian sexing by direct PCR	0	0	http://dx.doi.org/10.1080/00071668.2014.925087	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903847999&partnerID=40&md5=e26a8b50d4e8cc419f50aebb3c5c9587
Evaluation of performance and operation viability of non-uniform potential solid oxide fuel cell fueled by reformed methane	0	0	http://dx.doi.org/10.1016/j.jpowsour.2013.07.120	http://www.scopus.com/inward/record.url?eid=2-s2.0-84883534971&partnerID=40&md5=92ea191e048c513389efadc222f08168
Evaluation of the rapid test for human rotavirus a in Thai children with acute gastroenteritis	2	2	http://dx.doi.org/10.7754/Clin.Lab.2013.130616	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896459786&partnerID=40&md5=80f6e9877e67771f8ed786e8ac57a887
Evanescence wave amplification and subwavelength imaging by ultrathin uniaxial μ -near-zero material	0	0	http://dx.doi.org/10.1063/1.4866579	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894423062&partnerID=40&md5=d6cb05aa5414d3f16c75010c249c403d
Event activity dependence of $u(nS)$ production in $\sqrt{sNN} = 5.02$ TeV pPb and $\sqrt{s} = 2.76$ TeV pp collisions	10	15	http://dx.doi.org/10.1007/JHEP04(2014)103	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901353122&partnerID=40&md5=b24f2f89f7bbcb9cd1652ba71249cf2
Evidence for the 125 gev higgs boson decaying to a pair of τ leptons	25	6	http://dx.doi.org/10.1007/JHEP05(2014)104	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925595714&partnerID=40&md5=c9ab46633caa7055772e918a2d3c4079
Evidence for the existence of Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS) with and without abdominal discomfort (irritable bowel) syndrome	3	3		http://www.scopus.com/inward/record.url?eid=2-s2.0-84922554460&partnerID=40&md5=e7a4a532e05625fe6f15a87b3c846e10
Evidence of b -jet quenching in PbPb collisions at $sNN = 2.76$ TeV	9	7	http://dx.doi.org/10.1103/PhysRevLett.113.132301	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907266414&partnerID=40&md5=b4ef9ca0b12da8e91af2a4f4a13af8d4
Evolution of Ga droplets into GaSb quantum rings		0	http://dx.doi.org/10.1109/ICONS.2014.6965255	http://www.scopus.com/inward/record.url?eid=2-s2.0-84917706029&partnerID=40&md5=b7212fbd9295a2aa7391c740188410e9
Exact Inferences for a Gamma Distribution	0			
Examining statements of service performance: Evidence from wastewater services in New Zealand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84940783869&partnerID=40&md5=657a5fc1bfb2d01512ab48312687a8cc
Exercise intolerance in obese children and adolescents	0	0	http://dx.doi.org/10.5372/1905-7415.0805.341	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920653897&partnerID=40&md5=9c703cdd154abaf08d051822e1f7a3e5

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Exercise training could improve age-related changes in cerebral blood flow and capillary vascularity through the upregulation of VEGF and eNOS	2	4	http://dx.doi.org/10.1155/2014/230791	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900315965&partnerID=40&md5=f1afc3db077c7639300ac068b2bb6c2d
Exogenous spermidine alleviates UV-induced growth inhibition of <i>Synechocystis</i> sp. PCC 6803 via reduction of hydrogen peroxide and malonaldehyde levels	1	3	http://dx.doi.org/10.1007/s12010-014-0887-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904857959&partnerID=40&md5=ad7562f2ac7e6a7d2dfc4c976ec1406
Expanding phenotypic spectrum of familial comedones	2	1	http://dx.doi.org/10.1159/000358170	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902536361&partnerID=40&md5=cb8f4d937bba7dd41c56edbccee0ec075
Experience with surgical treatment of retroperitoneal soft tissue sarcomas at a university hospital in Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84904730490&partnerID=40&md5=706e875c5314acd78df08f24e106ac5e
Experiment of the state variable feedback for a quadrotor		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.267	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906971852&partnerID=40&md5=c92cfba05f8414440df8c5201a241de4
Experimental investigation of void distribution in Suppression Pool during the initial blowdown period of a Loss of Coolant Accident using air-water two-phase mixture	0	0	http://dx.doi.org/10.1016/j.anucene.2014.06.024	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903954107&partnerID=40&md5=f80a35568f72453323c877c0d41086a2
Experiments and thermodynamic models for ternary (liquid-liquid) equilibrium systems of water + cyclopentanone + organic solvents at T = 298.2 K	2	3	http://dx.doi.org/10.1016/j.molliq.2014.03.020	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898066819&partnerID=40&md5=10e87c3247827a4188224257424fea27
Exploring E-learning acceptance among university students in Thailand: A national survey	0	0	http://dx.doi.org/10.2190/EC.50.4.c	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928495359&partnerID=40&md5=e956a7622d63baef2637a793523bfad1
Exploring molecular structures, orbital interactions, intramolecular proton-transfer reaction kinetics, electronic transitions and complexation of 3-hydroxycoumarin species using DFT methods	2	2	http://dx.doi.org/10.1016/j.jmgm.2014.04.009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901259519&partnerID=40&md5=5412faf4f9f2a39c5cf39a4512b13059
Exploring the potential of next-generation sequencing in detection of respiratory Viruses	13	13	http://dx.doi.org/10.1128/JCM.01641-14	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907168807&partnerID=40&md5=83e0c9340438c13c213f516d5ee3bc02
Expression and characterization of 4- α -glucanotransferase genes from <i>Manihot esculenta</i> Crantz and <i>Arabidopsis thaliana</i> and their use for the production of cycloamyloses	5	5	http://dx.doi.org/10.1016/j.procbio.2013.10.009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891826789&partnerID=40&md5=6edffeb71c7bd30cc2d79d50e87e110d
Extension of historical range of <i>Betylobraconinae</i> (Hymenoptera: Braconidae) into Palaearctic Region based on a Baltic amber fossil, and description of a new species of <i>Mesocentrus</i> <i>Szepliget</i> from Papua New Guinea	3			
Extension of historical range of <i>Betylobraconinae</i> (Hymenoptera: Braconidae) into Palaearctic Region based on a Baltic amber fossil, and description of a new species of <i>Mesocentrus</i> <i>Szepliget</i> from Papua New Guinea		4	http://dx.doi.org/10.11646/zootaxa.3860.5.4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907209401&partnerID=40&md5=ec47eb52c4d2d062b22300dd32637201
Extension of insurance premium payment to mobile application with QR code		0	http://dx.doi.org/10.1109/ICISA.2014.6847397	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904480361&partnerID=40&md5=ddf82e30d4615bb0ef5aa24aaa1ff68
Extract of <i>Bryophyllum laetivirens</i> reverses etoposide resistance in human lung A549 cancer cells by downregulation of NF- κ B	3	4	http://dx.doi.org/10.3892/or.2013.2844	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891935772&partnerID=40&md5=15a5d57dd4fa6e72fc682f5497343526

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Extracting predictive SNPs in Crohn's disease using a vacillating genetic algorithm and a neural classifier in case-control association studies	2	2	http://dx.doi.org/10.1016/j.compbiomed.2013.09.017	http://www.scopus.com/inward/record.url?eid=2-s2.0-84888031937&partnerID=40&md5=1406148fde7399519114027753b56077
Fabrication and Characterization of Nitinol-Copper Shape Memory Alloy Bimorph Actuators		1	http://dx.doi.org/10.1007/s11665-014-1334-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925519407&partnerID=40&md5=7b0bb0094e52d01d8e81fcc234a601b6
Fabrication of carbon nanotube film directly grown on conductive stainless steel film and application to dielectrophoretic nanoparticle capture	0	0	http://dx.doi.org/10.1063/1.4870856	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899882789&partnerID=40&md5=24e13b3c994629e0a4dd7206d8272ac4
Fabrication of cellulose nanofiber/chitin whisker/silk sericin bionanocomposite sponges and characterizations of their physical and biological properties	5	8	http://dx.doi.org/10.1016/j.compscitech.2014.03.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897938669&partnerID=40&md5=511a0cca1917b41caf75af3985ef5eb8
Fabrication of ceramic membranes on porous ceramic supports by electrophoretic deposition	1	3	http://dx.doi.org/10.1179/1743676113Y.0000000111	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893125942&partnerID=40&md5=d69addc4741255a0e8289733b4b66622
Fabrication of silicon carbide from rice husk by carbothermal-reduction and in-situ reaction bonding technique		1	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.235	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901919719&partnerID=40&md5=9580e4607b4958d692adde639cb35f29
Fabrication of silk sericin/alginate microparticles by electrohydrodynamic spraying technique for the controlled release of silk sericin	3	4	http://dx.doi.org/10.1016/j.elstat.2013.11.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84888411714&partnerID=40&md5=55e317e5342e63d2ad118ac68583ab71
Fabrication of Y-doped barium cerium zirconate thin films by electrostatic spray deposition technique for protonic ceramic fuel cell application	1	1	http://dx.doi.org/10.1016/j.ceramint.2014.01.155	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900484602&partnerID=40&md5=6f230d482574b547c0389641f59bf204
Face and eye tracking for controlling computer functions		0	http://dx.doi.org/10.1109/ECTIcon.2014.6839834	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905377767&partnerID=40&md5=bd87f08cb82175bade31ed68ab05c57b
Facile one-pot synthesis of freestanding carbon nanotubes on cellulose-derived carbon films for supercapacitor applications: Effect of the synthesis temperature		2	http://dx.doi.org/10.1016/j.egypro.2014.07.177	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923070472&partnerID=40&md5=6914a8fe3338a33dac2571baccb109e8
Facilitated transport polybenzoxazine-based nanoporous carbon for propane/propylene gas separation	0			
Factorial design in optimization of the separation of uranium from yellowcake across a hollow fiber supported liquid membrane, with mass transport modeling	4	5	http://dx.doi.org/10.1007/s11814-013-0294-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899961480&partnerID=40&md5=cccbaaffc12a923a8b8acaf963b9e2fe8
Factors Affecting Perceived Stigma in Leprosy Affected Persons in Western Nepal	1	3	http://dx.doi.org/10.1371/journal.pntd.0002940	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903463551&partnerID=40&md5=ab5b3566fb5e1f245918d51a0ade2bc5
Factors associated with suboptimal adherence to antiretroviral therapy in Asia	1	1	http://dx.doi.org/10.7448/IAS.17.1.18911	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904893234&partnerID=40&md5=82b7868f344b0001ea61e6416bdc128e
FACTORS ASSOCIATED WITH SYPHILIS ACQUISITION AMONG HIV-INFECTED MSM ON ANTIRETROVIRAL THERAPY	0			
Factors contributing to the forest conservation in the spiritual forests of the Bru communities in Northeastern, Thailand		0	http://dx.doi.org/10.3923/rjasci.2014.424.428	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907253112&partnerID=40&md5=9b20ca925cf52f03dff9f91e65c893ff

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Factors effecting purchase intention using coverage image on cosmetic e-commerce website: A case study of thai female customers		0	http://dx.doi.org/10.1109/ICISA.2014.6847400	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904480353&partnerID=40&md5=5f9b769a7d518743dd453d3708a2c3de
Factors influencing decisions of Laotian patients to use health care services in Thailand	0	1	http://dx.doi.org/10.5372/1905-7415.0805.342	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920700154&partnerID=40&md5=b016442a41a279e24a3d18a010635c6a
Factors predicting high estimated 10-year stroke risk: Thai epidemiologic stroke study	0	0	http://dx.doi.org/10.1016/j.ijstrokecerebrovasdis.2014.01.025	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905454806&partnerID=40&md5=1eb69b7965f6dfb66812b750bb0abcfd
Factors predicting quality of life for coronary artery disease patients after percutaneous coronary intervention	0	0	http://dx.doi.org/10.5372/1905-7415.0801.259	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902175552&partnerID=40&md5=773560523904847ac4cea15cad06c7d2
Factors predictive of alcohol consumption among senior high school students in Phayao province, Thailand	0	0	http://dx.doi.org/10.3109/14659891.2013.827245	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907335777&partnerID=40&md5=7f8ed71dd16cb254e2ad98105b5bc393
Fast digit-set conversion for flexible interval representation system		0	http://dx.doi.org/10.1109/IECON.2014.6925939	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911949788&partnerID=40&md5=c99c34c83a4948a36685bb7c5cc4edb9
Fat and whey supplementation influence milk composition, backfat loss, and reproductive performance in lactating sows	1	1	http://dx.doi.org/10.1007/s11250-014-0559-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900819006&partnerID=40&md5=09640c213770c6a6a398a56817b01186
Fault detection of a spur gear using vibration signal with multivariable statistical parameters		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84908177685&partnerID=40&md5=46aaef1bc1c0aa0e1127a452d304890f
Favorable Female Attributes in Relation to Career Challenges of Women Engineers in the Thai Construction Industry		1	http://dx.doi.org/10.1080/15578771.2013.856825	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903278009&partnerID=40&md5=dc34c75d65b9388b1dc44602c7cce30b
Feasibility and safety of robotic surgery for gynecologic cancers	0	1	http://dx.doi.org/10.7314/APJCP.2014.15.13.5359	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905390142&partnerID=40&md5=48990d80fd490fca09136f7735c400e6
Feature extraction for human action classification using adaptive key frame interval		0	http://dx.doi.org/10.1109/APSIPA.2014.7041766	http://www.scopus.com/inward/record.url?eid=2-s2.0-84949924124&partnerID=40&md5=1f0f1c02c950c4b43a8bd07515480f60
Feroniellin A-induced autophagy causes apoptosis in multidrug-resistant human A549 lung cancer cells	4	3	http://dx.doi.org/10.3892/ijo.2014.2297	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894429613&partnerID=40&md5=dd71c968368b288f228bacb481107e3c
Financial analysis of the internal floating roof installation in gasoline gasohol (E10, E20) and ethanol tank		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.962-965.1862	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904105179&partnerID=40&md5=7fba9e15d322c4560bf5b19d4016cab8
Finite difference kinetics modeling for galvanized steels with post heat treatments		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.723	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913527977&partnerID=40&md5=692ad429e7ca173a17a5d5db4ac16f8e
First cloned swamp buffalo produced from adult ear fibroblast cell	0		http://dx.doi.org/10.1017/S1751731114001050	
First determination of ethanol production and xylose reductase gene of Zygoascus meyeriae E23	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84893482999&partnerID=40&md5=42c6a747432d3c23f963f0d6dcd0a117

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
First Isolation of Leishmania from Northern Thailand: Case Report, Identification as Leishmania martiniquensis and Phylogenetic Position within the Leishmania enriettii Complex	8	11	http://dx.doi.org/10.1371/journal.pntd.0003339	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928227092&partnerID=40&md5=fe11f7642ba3c612fbbf02a3fcb5001d
First principle study of elastic and thermodynamic properties of ZrZn ₂ and HfZn ₂ under high pressure	7	5	http://dx.doi.org/10.1063/1.4867221	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896792335&partnerID=40&md5=b3f510b8c9b0014db2641ddb8db9ff16
First-principles calculations of structural stability and mechanical properties of tungsten carbide under high pressure	1	1	http://dx.doi.org/10.1016/j.jpcs.2014.06.011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904175408&partnerID=40&md5=a19c7db5c27e3a836379cbe89ad9101f
First-principles investigation of ZnO sodalite-like cage binding onto TiO ₂ (001) surface and its ability for CO oxidation to CO ₂	0	0	http://dx.doi.org/10.1007/s10853-014-8470-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906313026&partnerID=40&md5=96eaff76e7abdc358f174307fe63997
Fischer - Tropsch synthesis: Impact of H ₂ or CO activation on methane selectivity	4	4	http://dx.doi.org/10.1007/s10562-013-1099-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893843348&partnerID=40&md5=01fc0358ced55aefa90463976017f772
Fischer-tropsch synthesis: Oxidation of a fraction of cobalt crystallites in research catalysts at the onset of FT at partial pressures mimicking 50 % CO conversion	8	5	http://dx.doi.org/10.1007/s11244-013-0204-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898019241&partnerID=40&md5=95b02afbbfc4cb13a155c1ea7f2234fb
Fischer-Tropsch synthesis: TPR and XANES analysis of the impact of simulated regeneration cycles on the reducibility of Co/alumina catalysts with different promoters (Pt, Ru, Re, Ag, Au, Rh, Ir)	7	10	http://dx.doi.org/10.1016/j.cattod.2013.10.057	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896932977&partnerID=40&md5=70d3087455fca789061820d6b8f433fb
Fixed points in uniform spaces	0	0	http://dx.doi.org/10.1186/1687-1812-2014-134	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907247609&partnerID=40&md5=63c5fd8fe0fe9e3c30173b55ed894230
Fixed points of functionally lipschitzian maps	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84901357339&partnerID=40&md5=f65cb88bb3994e539e4eff2d5c415de7
Flavobacterium arsenitoxidans sp. nov., an arsenite-oxidizing bacterium from Thai soil	1	3	http://dx.doi.org/10.1007/s10482-014-0294-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911974644&partnerID=40&md5=867a3830ae5afa9a35d798ad761ae368
Flood mitigation due to extreme rainfall events in the inner Bangkok, Thailand	0	0	http://dx.doi.org/10.1007/s11069-014-1176-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905713271&partnerID=40&md5=15b56e578c9a3e800e7c2fa3e1e377de
Flow cytometric analysis of B-cell profiles in periodontal disease	0			
Fokker-Planck equation and path integral representation of the fractional Ornstein-Uhlenbeck process with two indices	0	0	http://dx.doi.org/10.1088/1751-8113/47/49/495203	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918813037&partnerID=40&md5=9037a6ebf7b57863cf1d390bdd425025
Food attractant from mulberry leaf tea and its main volatile compounds for the biocontrol of Lasioderma serricorne F. (Coleoptera: Anobiidae)	0	2	http://dx.doi.org/10.1016/j.jspr.2014.09.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911374292&partnerID=40&md5=bf464d78c83639756db7095b526210d0
Formation of a novel bio-based elastomer from polybutadiene and epoxidized soybean oil via post-living anionic polymerization	0	0	http://dx.doi.org/10.1177/0095244313483643	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907501337&partnerID=40&md5=e48f770bc1a2900a2882f8b8b4efbde9
Formation of bio-based elastomer from styrene-butadiene copolymer and epoxidized soybean oil	3	3	http://dx.doi.org/10.1007/s10965-014-0404-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895852271&partnerID=40&md5=dd19fe7603263de4222a18b8fd2f515d

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Formation of SBS triblock copolymers using waste soybean oil as coupling agent	0	0	http://dx.doi.org/10.1002/app.40684	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902170419&partnerID=40&md5=d88a0de7a20093d934ad4a16c420175b
Formulation of a network for the sustainable reduction of CO2 emissions		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84958576299&partnerID=40&md5=73e3ff8b34d4be55f6cfae57f3c766a9
Formulation of a network for the sustainable reduction of CO2 emissions		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84957990744&partnerID=40&md5=c19b9b1b8750671dff16f6d170fe802
Forward-viewing radial-array echoendoscope for staging of colon cancer beyond the rectum	1	1	http://dx.doi.org/10.3748/wjg.v20.i10.2681	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896897111&partnerID=40&md5=52e1b1b59a6b1b139805a17cfa02c155
Four new species of the earthworm genus <i>Amyntas</i> Kinberg, 1867, with redescription of the type species (<i>Clitellata</i> : Megascolecidae)	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84938689109&partnerID=40&md5=65903c74e0bc0b199b8c8caf475d1f30
Framework for Modification Request Management based on Taxonomy and Knowledge Asset for software maintenance		0	http://dx.doi.org/10.1109/DICTAP.2014.6821681	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902580676&partnerID=40&md5=8a9d5eb5dd52fce8c1e6e003e0bb8997
From transmission to transition: Lessons learnt from the Thai paediatric antiretroviral programme	2	3	http://dx.doi.org/10.1371/journal.pone.0099061	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902504198&partnerID=40&md5=eb47595ab02d0d649250ee72b5fd52e7
FTTx with dynamic wavelength and bandwidth allocation		2	http://dx.doi.org/10.1109/ICOIN.2014.6799735	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899911554&partnerID=40&md5=e3f30e54477eafbf6a45f6360266a0d5
Fulminant respiratory muscle paralysis, an expanding clinical spectrum of mitochondrial A3243G tRNA ^{Leu} mutation		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84902284139&partnerID=40&md5=3b86ed34571eebc290c306f3cc0e5f6b
GABA Accumulation in Response to Different Nitrogenous Compounds in Unicellular Cyanobacterium <i>Synechocystis</i> sp. PCC 6803		2	http://dx.doi.org/10.1007/s00284-014-0687-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921340769&partnerID=40&md5=70542cd94e5bd7a82664feec59bdc55
Gamma irradiation synthesis and characterization of AgNP/gelatin/PVA hydrogels for antibacterial wound dressings	1	2	http://dx.doi.org/10.1002/app.41138	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907962019&partnerID=40&md5=1a38b000bf29d76aaf58d6774d75ccb8
Gamma-aminobutyric acid and glutamic acid contents, and the GAD activity in germinated brown rice (<i>Oryza sativa</i> L.): Effect of rice cultivars	0	0	http://dx.doi.org/10.1007/s10068-014-0052-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899947818&partnerID=40&md5=a3bdc95f52187255e1677d5910bc04db
GAPS BETWEEN PHYSICIANS' PERCEPTIONS OF THE IMPORTANCE OF SHARED DECISION MAKING AND THEIR PRACTICE IN MENOPAUSAL SYMPTOM MANAGEMENT	0			
Gastroesophageal reflux symptoms in typical and atypical GERD: Roles of gastroesophageal acid refluxes and esophageal motility	6	7	http://dx.doi.org/10.1111/jgh.12347	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907285809&partnerID=40&md5=78d853c090560d2ec4c2c79022ec907f
Gastrointestinal: Gastric outlet obstruction and air pancreatogram in the setting of recurrent acute pancreatitis	0		http://dx.doi.org/10.1111/jgh.12627	
Gel polymer electrolyte from ozonolysis of poly(3-(trimethoxysilyl) propyl methacrylate) graft on natural rubber latex for natural dye sensitized solar cell application		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.844.357	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891637810&partnerID=40&md5=b5886e72d2d877ed9ef8d927708110f9

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Gelatin microspheres containing multi-walled carbon nanotubes: Preparation, characterization, and use as a drug carrier	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84936041996&partnerID=40&md5=2a5e996cdc24fadaa3e4504429f131ec
Gender differences in language learning style and language learning strategies		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84921494793&partnerID=40&md5=515caf08d0c46a468a731261fa1cfb29
Gene and haplotype diversity of 23 Y-chromosomal short tandem repeat loci in the central Thai population		1	http://dx.doi.org/10.1016/j.fsigen.2014.10.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910636968&partnerID=40&md5=c5107282419c1e60f2b9fe8c006c1608
Genetic association of human leukocyte antigens with chronicity or resolution of hepatitis B infection in Thai population	4	4	http://dx.doi.org/10.1371/journal.pone.0086007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899798113&partnerID=40&md5=7687849a4f9f7dc b9083a25845ee8f9c
Genetic characterization of canine influenza A virus (H3N2) in Thailand	7	9	http://dx.doi.org/10.1007/s11262-013-0978-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898408566&partnerID=40&md5=0cd6cf55e71a48c e300de77b820db256
Genetic characterization of influenza A virus subtype H7N1 isolated from quail, Thailand	0	0	http://dx.doi.org/10.1007/s11262-014-1120-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911454128&partnerID=40&md5=6c6a539c9f55cef ed294f0346170d7cf
Genetic diversity in the prion protein gene (PRNP) of domestic cattle and water buffaloes in Vietnam, Indonesia and Thailand	1	2	http://dx.doi.org/10.1292/jvms.13-0642	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905236402&partnerID=40&md5=a23817652f86c23 bcc28b087cccb789
Genetic diversity of ORF3 and spike genes of porcine epidemic diarrhea virus in Thailand	9	9	http://dx.doi.org/10.1016/j.meeqid.2013.11.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890054170&partnerID=40&md5=d103ea1fe287487 ee98ece78ffca327e
Genome-wide polymorphisms and development of a microarray platform to detect genetic variations in Plasmodium yoelii	2	1	http://dx.doi.org/10.1016/j.molbiopara.2014.03.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899040902&partnerID=40&md5=5224cee97bfe2a9 7316d13bf1254696
Genome-wide survey indicates involvement of loci on canine chromosomes 7 and 31 in patellar luxation in flat-coated retrievers	0	1	http://dx.doi.org/10.1186/1471-2156-15-64	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902204907&partnerID=40&md5=407cce4c2167d4f 0c18c33d50326882d
Geochemical characteristics and new eruption ages of ruby-related basalts from southeast Kenya	0	0	http://dx.doi.org/10.1007/s12583-014-0482-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920937060&partnerID=40&md5=927de782a1e793 eb57bc725e8d674a34
Geographic variation in polyandry of the Eastern Honey Bee, Apis cerana, in Thailand		1	http://dx.doi.org/10.1007/s00040-014-0371-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921936171&partnerID=40&md5=a6c468b2b92cd6 d37abbf4461527e97f
Geranylated homogentisic acid derivatives and flavonols from Miliusa umpangensis	1	1	http://dx.doi.org/10.1016/j.bse.2014.01.017	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894373286&partnerID=40&md5=cb0a4ad79a6d5e 4d906eff2f9c45d77a
Germline and somatic DICER1 mutations in a pituitary blastoma causing infantile-onset Cushing's disease	6	6	http://dx.doi.org/10.1210/jc.2014-1016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905825179&partnerID=40&md5=56e4b866ea4c70 ad29c7a77c9a7e95d3
Gigantol, a bibenzyl from Dendrobium draconis, inhibits the migratory behavior of non-small cell lung cancer cells	4	4	http://dx.doi.org/10.1021/np500015v	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903592060&partnerID=40&md5=d43cadc6762d28 4dd05c48e90feb8dea

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Gigantol-induced apoptosis in lung cancer cell through mitochondrial-dependent pathway		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905864335&partnerID=40&md5=7ee1c404d66cb98933eebd6320ec796f
Glass sand processing techniques in the Rayong area, Thailand		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.858.254	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891599907&partnerID=40&md5=c8beac20d70ebda7d07a271e1608ebe8
Global analysis of the effects of the V2 receptor antagonist satavaptan on protein phosphorylation in collecting duct	1	1	http://dx.doi.org/10.1152/ajprenal.00497.2013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894079178&partnerID=40&md5=cd182baa2468ba647cf73dc5f8ad16d7
Globalization and politics of identity in Southern Thailand, Betong District	0	0	http://dx.doi.org/10.1080/01154451.2014.915106	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901789643&partnerID=40&md5=ae1294578bbd45dbcd0306c6e79a0d8d
Glomerular diseases associated with chronic graft-versus-host disease after allogeneic peripheral blood stem cell transplantation: Case reports	0	1	http://dx.doi.org/10.1016/j.transproceed.2014.07.076	http://www.scopus.com/inward/record.url?eid=2-s2.0-84926344300&partnerID=40&md5=803949ce6c1a976a498e216d2ac12987
Glutamate decarboxylase activity and gamma-aminobutyric acid content in <i>Synechocystis</i> sp. PCC 6803 under osmotic stress and different carbon sources	3		http://dx.doi.org/10.1007/s10811-014-0259-9	
Glutamate decarboxylase activity and gamma-aminobutyric acid content in <i>Synechocystis</i> sp. PCC 6803 under osmotic stress and different carbon sources	3	2	http://dx.doi.org/10.1007/s10811-014-0259-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893465911&partnerID=40&md5=da713542f109d620ce3a8ca68bb54686
Glutathione and l-cysteine modified silver nanoplates-based colorimetric assay for a simple, fast, sensitive and selective determination of nickel	2	2	http://dx.doi.org/10.1016/j.talanta.2014.04.085	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901462926&partnerID=40&md5=520f49128a7cbdd4d186a194ffbc9628
Glycosyl dithiocarbamates: β -selective couplings without auxiliary groups		3	http://dx.doi.org/10.1021/jo500032k	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896917434&partnerID=40&md5=8081d4c44a05119e917db97ce5eac817
Graft copolymerization coating of methacryloyloxyethyl diphenyl phosphate flame retardant onto silk surface	0	1	http://dx.doi.org/10.1016/j.porgcoat.2014.01.023	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905082964&partnerID=40&md5=a9ffe9a7b3d657e04b8eed00c5140244
Grand rounds: Eyelid swelling after nose blowing	0		http://dx.doi.org/10.1016/j.amjoto.2014.01.007	
Grandparents and grandchildren: Care and support in Myanmar, Thailand and Vietnam		1	http://dx.doi.org/10.1017/S0144686X14000786	http://www.scopus.com/inward/record.url?eid=2-s2.0-84938744804&partnerID=40&md5=47d076a64c008df839245156f0bc3b82
Graphene nanoplatelet/multi-walled carbon nanotube/polycarbonate hybrid nanocomposites for electrostatic dissipative applications: Preparation and properties	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84936058089&partnerID=40&md5=8db3cc6201771165a25219c319831f97
Graphene/polyaniline nanocomposite modified electrode for biosensors		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907406590&partnerID=40&md5=9182c60734b059d7212a8431a75866c0
Graphene-loaded nanofiber-modified electrode: A novel and sensitive electrochemical detection system		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907392067&partnerID=40&md5=ac82140a5f44aa82cfea807a92d85c5b
Gravity duals of 5D N=2 SYM theory from F (4) gauged supergravity	2	2	http://dx.doi.org/10.1103/PhysRevD.90.086009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908428498&partnerID=40&md5=78a874265c2d6a490e29048bbde28122

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Green synthesis of silk sericin-capped silver nanoparticles and their potent anti-bacterial activity	2	2	http://dx.doi.org/10.1186/1556-276X-9-79	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928377989&partnerID=40&md5=96dea1790026fad66075ada0a39d07e1
green synthesis of silk sericin-capped silver nanoparticles and their potent anti-bacterial activity (vol 9, pg 79, 2014)	0		http://dx.doi.org/10.1186/1556-276X-9-136	
Greybody factors for Myers-Perry black holes	0	0	http://dx.doi.org/10.1063/1.4901127	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923250798&partnerID=40&md5=a6dfa7d5967acb50210fcdc8a3e1b1a8
Growth enhancing effect of exogenous glycine and characterization of its uptake in halotolerant cyanobacterium Aphanothece halophytica		0	http://dx.doi.org/10.1007/s11274-014-1790-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925481908&partnerID=40&md5=118727fe6713c8d92023f8578f0f87b6
H7N9 influenza and its impact on pregnancy		0	http://dx.doi.org/10.1016/S2305-0500(14)60008-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929142894&partnerID=40&md5=17e53439d6b07f8e3f4272e0fa449223
H7N9 influenza: The concern in oncology	0	0	http://dx.doi.org/10.4103/0019-509X.175312	http://www.scopus.com/inward/record.url?eid=2-s2.0-84958161653&partnerID=40&md5=c5fe978cf96d8822736aa447d7264be7
Haploinsufficiency and Deletions of G3BP1 on Chromosome 5q Result in Induction of TP53	0			
Healing time for the growth of thin films on patterned substrates	0	0	http://dx.doi.org/10.1016/j.physa.2014.03.070	http://www.scopus.com/inward/record.url?eid=2-s2.0-84940216673&partnerID=40&md5=29d3926ab5177fca0e9fa7033d35e82f
Health and social welfare of expatriates in Southeast Asia	0	0	http://dx.doi.org/10.1016/j.tmaid.2013.05.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893725047&partnerID=40&md5=de374ee1d7af69c9afb15f607d031b253
HEALTH IMPACT AND COST-EFFECTIVENESS OF IMPLEMENTING HUMAN PAPILLOMAVIRUS (HPV) VACCINE TO NATIONAL IMMUNIZATION PROGRAM (NIP) IN THAILAND	0			
Health risk assessment from bush fire air pollutants using statistical analysis and geographic information system: A case study in Northern Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899465268&partnerID=40&md5=caabd096352a4ae8a8d79b880b077535
Health Risk Assessment Related to Dermal Exposure of Chlorpyrifos: A Case Study of Rice Growing Farmers in Nakhon Nayok Province, Central Thailand	0	0	http://dx.doi.org/10.1080/1059924X.2014.916643	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903148163&partnerID=40&md5=02d5e7565a1b2ccbf4944c8e52126695
Health risk behaviors associated with agrochemical exposure among rice farmers in a rural community, Thailand: A community-based ethnography	1	1	http://dx.doi.org/10.1177/1010539512466426	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911492388&partnerID=40&md5=eef0e92c60d5ce57335c908e8e795f2d
Health-related quality of life and cost after cervical spine trauma		0	http://dx.doi.org/10.1053/j.semss.2013.07.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894316046&partnerID=40&md5=797c3170ec6a5ec9802210b56c7b7c50
Heat exchanger network synthesis on gas separation plant No.2 (GSP2) in Thailand		1	http://dx.doi.org/10.3303/CET1439246	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908101131&partnerID=40&md5=dfee0dbd5bedd65d3abc4fbc8cdaa52
Heat exchanger network synthesis using MINLP Stage-wise model with pinch analysis and relaxation		1	http://dx.doi.org/10.1016/B978-0-444-63456-6.50024-Z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902987432&partnerID=40&md5=e746cce0936b7a199eb132f4451d59a2

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Heat illness: Health concerns for school physical education		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84956733844&partnerID=40&md5=f10066adaa5ad5198156bcd4f4d9e2fe
Heat transmission through a glass window with a curved venetian blind installed	1	1	http://dx.doi.org/10.1016/j.solener.2014.08.041	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907481955&partnerID=40&md5=7fd85f37e142e02eb65c5f8baed5a876
Heavy metal contamination and human health risk assessment in drinking water from shallow groundwater wells in an agricultural area in Ubon Ratchathani province, Thailand	20	24	http://dx.doi.org/10.1007/s10653-013-9537-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891660304&partnerID=40&md5=c054c5f888fa3786434b284734d48513
Hep88 mAb-initiated paraptosis-like PCD pathway in hepatocellular carcinoma cell line through the binding of mortalin (HSPA9) and alpha-enolase	0	2	http://dx.doi.org/10.1186/s12935-014-0069-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905973226&partnerID=40&md5=c55725770fea542c5d991934f72b9e13
Hepatitis C virus genotype 6: Virology, epidemiology, genetic variation and clinical implication	6	7	http://dx.doi.org/10.3748/wig.v20.i11.2927	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896485864&partnerID=40&md5=41bcf5a858d80d71d198c1bff1eda3f2
Hepatitis C virus RNA and genotype, IL28B genotype, and liver fibrosis scores in a regional cohort of HIV-HCV co-infected patients under routine HIV care in Asia	0			
Hepatocyte growth factor-induced up-regulation of Twist drives epithelial-mesenchymal transition in a canine mammary tumour cell line	1	1	http://dx.doi.org/10.1016/j.rvsc.2014.09.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918771098&partnerID=40&md5=8e69ab7751247fad6445ed90adaddb09
Heterogeneity in coal composition and implications for lung cancer risk in Xuanwei and Fuyuan counties, China	8	9	http://dx.doi.org/10.1016/j.envint.2014.03.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897933933&partnerID=40&md5=3e4e8eac0b95e3928af97f7d09a9ef2e
Hierarchical multi-label classification with SVMs: A case study in gene function prediction	1	2	http://dx.doi.org/10.3233/IDA-140665	http://www.scopus.com/inward/record.url?eid=2-s2.0-84948128179&partnerID=40&md5=e08c275ab9c9191dbbc672312382e919
High expression of fusion proteins consisting of a single-chain variable fragment antibody against a tumor-associated antigen and Interleukin-2 in Escherichia coli	1	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84908667424&partnerID=40&md5=24465da4761a1b846a0c5b89a2c302f7
High glucose condition suppresses neurosphere formation by human periodontal ligament-derived mesenchymal stem cells	2	2	http://dx.doi.org/10.1002/jcb.24735	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895532831&partnerID=40&md5=5b660935655fefdb54045be1f0f1f77b
High Prevalence of Obesity in A Multicenter Study	3		http://dx.doi.org/10.1016/j.transproceed.2013.11.057	
High prevalence of recurrent thrombosis in subsets of cancer patients with isolated gonadal vein thrombosis: A single center retrospective study	1	1	http://dx.doi.org/10.1016/j.thromres.2013.10.027	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892364129&partnerID=40&md5=d502e55972d2790abbd63577af545081
High proton conductivity ZSM-5/sulfonated poly(ether ketone ether sulfone) (S-PEKES) composite proton exchange membrane for using in direct methanol fuel cell	2	2	http://dx.doi.org/10.1016/j.ssi.2014.06.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903587999&partnerID=40&md5=ac8eed564c3e5410112b72416fc63ef
High risk for obstructive sleep apnea in relation to hypertension among Southeast Asian young adults: Role of obesity as an effect modifier	0	0	http://dx.doi.org/10.1093/ajh/hpt194	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891606831&partnerID=40&md5=9f4a5826574948f60bb35fff0608d6f1
High thermal and mechanical properties enhancement obtained in highly filled polybenzoxazine nanocomposites with fumed silica	12	11	http://dx.doi.org/10.1016/j.compositesb.2013.08.027	http://www.scopus.com/inward/record.url?eid=2-s2.0-84884128066&partnerID=40&md5=c17a098d17de1c6684456548e48f9f8a

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
High threshold of $\beta 1$ integrin inhibition required to block collagen I-induced membrane type-1 matrix metalloproteinase (MT1-MMP) activation of matrix metalloproteinase 2 (MMP-2)	2	3	http://dx.doi.org/10.1186/s12935-014-0099-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908117030&partnerID=40&md5=6c4bbb50502939be9dfd47409368ef0c
High throughput pyrosequencing technology for molecular differential detection of Babesia vogeli, Hepatozoon canis, Ehrlichia canis and Anaplasma platys in canine blood samples	6	5	http://dx.doi.org/10.1016/j.ttbdis.2014.01.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901616421&partnerID=40&md5=72ad635662d8c047a1de46e6e4acf623
High-efficiency HFSLM for silver-ion pertraction from pharmaceutical wastewater and mass-transport models	0	0	http://dx.doi.org/10.1016/j.cherd.2014.01.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912521993&partnerID=40&md5=aa3d6403995d47ce4352f36b8abb9a5a
Highly porous organic-inorganic hybrid fiber from copolymers of styrene and polyhedral oligomeric silsesquioxane-derived methacrylate: Syntheses, fiber formation and potential modification	0		http://dx.doi.org/10.1016/j.eurpolymj.2014.08.017	
Highly potent oligostilbene sbLOX-1 inhibitor from Gnetum macrostachyum	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905104671&partnerID=40&md5=386d338d00743ee4b5699fc080b88b59
Highly sensitive determination of mercury using copper enhancer by diamond electrode coupled with sequential injection-anodic stripping voltammetry	4	4	http://dx.doi.org/10.1016/j.aca.2014.09.011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912088240&partnerID=40&md5=9de3055e27eba791abc031aaf7ac7d2c
High-pressure phase transition of ZnO nanorods using density functional theory	1	1	http://dx.doi.org/10.1080/10584587.2014.906866	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903131303&partnerID=40&md5=853e6c2332f3aeb76e6f7561d3fee52c
High-temperature compatibility between liquid metal as PWR fuel gap filler and stainless steel and high-density concrete	0		http://dx.doi.org/10.1016/j.jnucmat.2014.04.007	
Histidine Decarboxylase Deficiency Causes Tourette Syndrome: Parallel Findings in Humans and Mice	17	26	http://dx.doi.org/10.1016/j.neuron.2013.10.052	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891760813&partnerID=40&md5=ce1a826c38fac8d0a2193e69a2908eb
Histologic changes in the adrenal gland reflect fetal distress in hydrops fetalis	1	1	http://dx.doi.org/10.2350/13-07-1354-OA.1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905030307&partnerID=40&md5=0a77b55a0771a6e84a01492e36bc6533
Histological and histochemical Description of Mesentero-Proctodeal regions in the striped blister beetle, Epicauta waterhousei (Haag-Rutenberg, 1880) (Coleoptera: Meloidae)		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907009438&partnerID=40&md5=ca82f407e40158f8017454a72964171c
Histopathological classification and immunophenotyping of spontaneous canine lymphoma in Bangkok metropolitan		0	http://dx.doi.org/10.1007/s00580-012-1600-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892445156&partnerID=40&md5=66576fcff89e8441767cff704cb50c86
HIV and noncommunicable diseases: The Asian perspective	4	4	http://dx.doi.org/10.1097/QAI.0000000000000262	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906070312&partnerID=40&md5=2dfb8aa4bc0f86b3872e99aa17f36209
HIV disclosure and its effect on treatment outcomes in perinatal HIV-infected Thai children	4	5	http://dx.doi.org/10.1080/09540121.2014.894614	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903318180&partnerID=40&md5=68d1940d16d190523c87a0302e84c041
HIV DNA in CD14+ reservoirs is associated with regional brain atrophy in patients naive to combination antiretroviral therapy	0	0	http://dx.doi.org/10.1097/QAD.0000000000000306	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904602617&partnerID=40&md5=ca7c3d3dec16c209c680d0ee84670f1b
HIV multi-drug resistance at first-line antiretroviral failure and subsequent virological response in Asia	2	1	http://dx.doi.org/10.7448/IAS.17.1.19053	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907420198&partnerID=40&md5=9c2df9cc2684e792e04db67928227272

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
HIV-1 genital shedding in HIV-infected patients randomized to second-line lopinavir/ritonavir monotherapy versus tenofovir/lamivudine/lopinavir/ritonavir	4	5	http://dx.doi.org/10.3851/IMP2737	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920196082&partnerID=40&md5=384d5eef4dad11b5687f711ca7931c4d
Holocene coastal evolution of southwest Thailand - implications for the site-specific preservation of palaeotsunami deposits	3		http://dx.doi.org/10.1127/0372-8854/2014/0132	
Homology modeling and virtual screening for antagonists of protease from yellow head virus	1	1	http://dx.doi.org/10.1007/s00894-014-2116-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899111367&partnerID=40&md5=3458126d4324928cc7e5dded89f37f22
Hospital service quality preferences among culture diversity	0	1	http://dx.doi.org/10.1080/14783363.2014.906115	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904302552&partnerID=40&md5=4bb23b16aa33994e4e64c643ae4fccaf
Household air pollution and lung cancer in China: A review of studies in Xuanwei	4	4	http://dx.doi.org/10.5732/cjc.014.10132	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907527344&partnerID=40&md5=8f9f3d2db130d75addbc044f470d9d60
How bio-questionable are the different recombinant human erythropoietin copy products in Thailand?	4	4	http://dx.doi.org/10.1007/s11095-013-1243-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902267321&partnerID=40&md5=03b783aeb382547ce072f9568b81d84
How consumers as aesthetic subjects co-create the aesthetic experience of the retail environment		1	http://dx.doi.org/10.1016/j.jretconser.2014.03.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901408969&partnerID=40&md5=e46806a3d0bb540b067aae2ddb0c2a75
How do thai patients receiving haemodialysis cope with pain?		1	http://dx.doi.org/10.1111/jorc.12073	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906264147&partnerID=40&md5=02dfb87aebd8f8cd333afdada089ccae
How Much (More) Should CEOs Make? A Universal Desire for More Equal Pay	5	8	http://dx.doi.org/10.1177/1745691614549773	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911212612&partnerID=40&md5=a7562f6f7e85664c3e34eab895099117
How Plants Avoid the Toxicity of Self-Produced Defense Bioactive Compounds		0	http://dx.doi.org/10.1002/9781118794623.ch4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84926456152&partnerID=40&md5=c071be725a6a13d50a3e30fcdc113b24
Human dental pulp stem cells as a potential feeder layer for human embryonic stem cell culture	0	0	http://dx.doi.org/10.5372/1905-7415.0803.297	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908026027&partnerID=40&md5=ff546165e567d661b8668f5d437d7c46
Human health risk assessment for ingestion exposure to groundwater contaminated by naturally occurring mixtures of toxic heavy metals in the Lao PDR	2	1	http://dx.doi.org/10.1007/s10661-014-3747-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903887122&partnerID=40&md5=cc243a620ebaa0bd354cfcb7c882e1b4
HUMAN PARAINFLUENZA VIRUS INFECTION IN THAI CHILDREN WITH LOWER RESPIRATORY TRACT INFECTION FROM 2010 TO 2013	4			
Human reaction in thailand based on social media analysis after the East Japan great earthquake		0	http://dx.doi.org/10.3233/978-1-61499-472-5-108	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922574606&partnerID=40&md5=0fb10153d079c93015de29356871fe58
Hybrid neural network controller design for a batch reactor to produce methyl methacrylate		1	http://dx.doi.org/10.4186/ej.2014.18.1.145	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892616946&partnerID=40&md5=310b405ed9b2bbf9cf95ee9c7df66979e
Hydration properties determining the reactivity of nitrite in aqueous solution	1	1	http://dx.doi.org/10.1039/c4dt00273c	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904707940&partnerID=40&md5=9d43255a0a331f311713a0fce78b2e51

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Hydrogels containing silver nanoparticles for burn wounds show antimicrobial activity without cytotoxicity	0	4	http://dx.doi.org/10.1002/app.40215	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895062965&partnerID=40&md5=39c3a32a5492e0427c3f6039dbf4ef70
Hydrogen and methane production from biodiesel wastewater with added glycerine by using two-stage anaerobic sequencing batch reactor (ASBR)		0	http://dx.doi.org/10.3303/CET1439288	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908106411&partnerID=40&md5=072227d47dd2e3869a8433a36af889aa
Hydrogen production form glycerol steam reforming in supercritical water with CO2 absorption unit		0	http://dx.doi.org/10.3303/CET1439059	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908087925&partnerID=40&md5=a38ef046d98d965f3ebc0dc87800c774
Hydrogen production from alcohol wastewater with added fermentation residue by an anaerobic sequencing batch reactor (ASBR) under thermophilic operation	3	5	http://dx.doi.org/10.1016/j.ijhydene.2014.04.105	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902297117&partnerID=40&md5=954ff611e165dbb1e773fe52b91abf64
Hydrogen production from supercritical water reforming of glycerol in an empty Inconel 625 reactor	1	2	http://dx.doi.org/10.1016/j.ijhydene.2013.09.148	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890441447&partnerID=40&md5=2a325f4e7d7928fb4e705db4145640c5
Hydrogenated nanosized polyisoprene as a thermal and ozone stabilizer for natural rubber blends	4	4	http://dx.doi.org/10.1016/j.polymdegradstab.2014.01.032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897567464&partnerID=40&md5=1043c4ea65a0f55aac497dc4fe8fa64e
Hydrogeologic characteristics and groundwater potentiality mapping using potential surface analysis in the Huay Sai area, Phetchaburi province, Thailand	2	3	http://dx.doi.org/10.1007/s12303-013-0047-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894298513&partnerID=40&md5=7651ecb4cac9140afd541f95ecc11bdd
Hydrophilic azlactone-functionalized magnetite nanoparticle for conjugation with folic acid	3	3	http://dx.doi.org/10.1007/s11051-014-2357-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896412429&partnerID=40&md5=e9a6406860ae7070df3fd2f1fcdbd47
Hydrothermal synthesis of 11 Å tobermorite from chicken eggshells, rice husks, and soda-lime-silica glasses for wastewater treatment application	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905508565&partnerID=40&md5=79657fb3a0f2ed3e18ce6ae0a636415d
Hypervalent iodine(III)-promoted metal-free S-H activation: An approach for the construction of S-S, S-N, and S-C bonds	4	4	http://dx.doi.org/10.1002/ejoc.201402180	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904692534&partnerID=40&md5=cc9044e6bb4988aae6ffc1414afae65
Hypolipidemic and hypoglycemic effects of centella asiatica (L.) extract in vitro and in vivo	5	7		http://www.scopus.com/inward/record.url?eid=2-s2.0-84921885768&partnerID=40&md5=973dc79f140ec975216637f5043118df
Identification and antimicrobial activity of Streptomyces strains from Thai mangrove sediment		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905859769&partnerID=40&md5=5f440132715c701257c1b7983e67d64a
Identification and upregulation of biosynthetic genes required for accumulation of mycosporine-2-glycine under salt stress conditions in the halotolerant cyanobacterium Aphanothece halophytica	6	3	http://dx.doi.org/10.1128/AEM.03729-13	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894077588&partnerID=40&md5=0fecf420e6e9e04198dfd77bd7f512df
Identification of a novel membrane transporter mediating resistance to organic arsenic in Campylobacter jejuni	6	5	http://dx.doi.org/10.1128/AAC.02137-13	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896940025&partnerID=40&md5=b345cdcb9264e4b400340a42b936ba5a
Identification of halophilic strains and its proteolytic degradation of fish protein		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899822880&partnerID=40&md5=c3ad2431d75293d230e1426f31c634cc

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Identification of inflammatory bowel disease-related proteins using a reverse k-nearest neighbor search	1	1	http://dx.doi.org/10.1142/S0219720014500176	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906717523&partnerID=40&md5=b216f7485caec8413e237de194e0dced
Identification of salivary gland proteins depleted after blood feeding in the malaria vector <i>Anopheles campestris</i> -like mosquitoes (Diptera: Culicidae)	1	0	http://dx.doi.org/10.1371/journal.pone.0090809	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897141118&partnerID=40&md5=7ca1c4668aabb123edbc0ab11dfa7753
Identification of <i>Staphylococcus</i> strain CH1-8 and its oil-degradation		1	http://dx.doi.org/10.7324/JAPS.2014.4115	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927017131&partnerID=40&md5=f1319a26d590a0e4b33ca7d64458e55b
Identification techniques for highly boosted W bosons that decay into hadrons	0		http://dx.doi.org/10.1007/JHEP12(2014)017	
Identifying and quantifying methamphetamine in hair samples	0	0	http://dx.doi.org/10.5372/1905-7415.0804.312	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908417280&partnerID=40&md5=b3eaf74f5ed444a7ddcc041c97b4b292
Identifying gaps in knowledge about parkinson disease among medical professionals in Thailand	5	2	http://dx.doi.org/10.1212/WNL.0000000000000515	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903976123&partnerID=40&md5=fa83eeedb060395de3cc46484f30432a
Idiopathic clubfoot: ten year follow-up after a soft tissue release procedure		0	http://dx.doi.org/10.1007/s00264-014-2526-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920842749&partnerID=40&md5=dca5e57ae67f4488e05d028557bc172a
Idiopathic hypertrophic pachymeningitis at King Chulalongkorn Memorial Hospital		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84902259702&partnerID=40&md5=61b11bbec35d89dfe0c4fcd42acf556b
IFNL3 (IL28B) and IFNL4 polymorphisms are associated with treatment response in Thai patients infected with HCV genotype 1, but not with genotypes 3 and 6	8	10	http://dx.doi.org/10.1002/jmv.23957	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903954168&partnerID=40&md5=d60601a4f545d76a4550305cbfaf0950
Iloprost Induces Tertiary Dentin Formation	0	0	http://dx.doi.org/10.1016/j.joen.2014.07.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906073104&partnerID=40&md5=5a861e6d1fb69a40ea2412dfa8a984b3
Iloprost induces tertiary dentin formation	0	0	http://dx.doi.org/10.1016/j.joen.2014.07.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908271205&partnerID=40&md5=a0b328873fd6248cc9631c89a6f0f3e9
Iloprost up-regulates vascular endothelial growth factor expression in human dental pulp cells in vitro and enhances pulpal blood flow in vivo	2	2	http://dx.doi.org/10.1016/j.joen.2013.10.025	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902549014&partnerID=40&md5=d88a0f8ca01234dd0cb8892c8d760611
Image mosaicing and real-time imaging with MEMS based handheld confocal microscope		0	http://dx.doi.org/10.1109/ICSEC.2014.6978184	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942887139&partnerID=40&md5=fd8f0c5110e1d5c16b3fe53678373d43
Images in Clinical Tropical Medicine Disseminated Dermal Leishmaniasis Caused by <i>Leishmania siamensis</i> In a Systemic Steroid Therapy Patient	2		http://dx.doi.org/10.4269/ajtmh.13-0711	
Imaging for appendicitis: Should radiation-induced cancer risks affect modality selection	1	2	http://dx.doi.org/10.1148/radiol.14132629	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910069367&partnerID=40&md5=3431874ed580c839d5f984dfee9799e0
Immobilization of 3-hydroxybenzoate 6-hydroxylase onto functionalized electrospun polycaprolactone ultrafine fibers: A novel heterogeneous catalyst	1	1	http://dx.doi.org/10.1016/j.reactfunctpolym.2014.05.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902675090&partnerID=40&md5=521b8c6ff45e2c8a25e1424464f5072c

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Immobilization of a thermophilic solvent-stable lipase from acinetobacter baylyi and its potential for use in biodiesel production	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.327	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918842961&partnerID=40&md5=f469f2c55137c4195a158cc724ace581
Immune responses to Leptospira infection: Roles as biomarkers for disease severity	2	2	http://dx.doi.org/10.1016/j.bjid.2013.08.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893685016&partnerID=40&md5=ad32ea2cefb9b9d348d4130291496142
Immunogenicity and safety of 23-valent pneumococcal polysaccharide vaccine as a booster dose in 12- to 18-month-old children primed with 3 doses of 7-valent pneumococcal conjugate vaccine	0	1	http://dx.doi.org/10.4161/hv.28642	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908509924&partnerID=40&md5=1651697c0a55cb6c669e48f1b9c735d3
Immunoprevalence and immunodominance of HLA-Cw*0801-restricted T cell response targeting the hepatitis B virus envelope transmembrane region	2	5	http://dx.doi.org/10.1128/JVI.02600-13	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891674603&partnerID=40&md5=113671235d80bb1fc01ed8c5a4f40fa1
Impact of antiretroviral therapy on opportunistic infections of HIV-infected children in the therapeutic research, education and aids training asia pediatric HIV observational database	4	2	http://dx.doi.org/10.1097/INF.0000000000000226	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902546277&partnerID=40&md5=64000b8c4a1718967e9721b43a909a3b
Impact of hot temperature on end-face geometry of LC/UPC connectors		0	http://dx.doi.org/10.1117/12.2075190	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923007836&partnerID=40&md5=7c9e059152fe726cea46848f405fa849
Impact of oxidative/nitrosative stress and inflammation on cognitive functions in patients with recurrent depressive disorders	0	9	http://dx.doi.org/10.12659/MSM.889853	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896720144&partnerID=40&md5=294bd1b5df7c900575ce0c31ec7b19b7
IMPACT OF VACCINATION: HEALTH IMPACT AND COST-EFFECTIVENESS TO MAKE INFORMED POLICY DECISION ON THE INTRODUCTION OF HUMAN PAPILLOMAVIRUS (HPV) VACCINE TO THE NATIONAL IMMUNIZATION PROGRAM (NIP) IN THAILAND	0			
Impact of zeolite channel structure on structure of hydrocarbon compounds and petrochemicals in Waste Tyre-Derived Oils		3	http://dx.doi.org/10.3303/CET1439115	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908116089&partnerID=40&md5=6a033feb3fe6d4591b2c2902501ad307
Implementation and functionality evaluation of maritime point-to-point communication based on NS-3		0	http://dx.doi.org/10.1109/ELINFOCOM.2014.6914393	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910068477&partnerID=40&md5=cda2b816443f5bdcf3eef5678e84eb
Implementation of best practices regarding treatment fidelity in the family colorectal cancer awareness and risk education randomized controlled trial		0	http://dx.doi.org/10.1177/2158244014559021	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927602791&partnerID=40&md5=211a8d0bc38c038385b8f3f5b4637a35
Implementation of energy storage system with fleet management on electric shuttle buses		0	http://dx.doi.org/10.1016/j.egypro.2014.12.244	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922358741&partnerID=40&md5=cc647b9c6add3ad7b200b21a6ec8e99
Implementation of smart meter working as IEEE1888-6LoWPAN gateway for the building energy management systems		0	http://dx.doi.org/10.1109/ECTICon.2014.6839845	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905374940&partnerID=40&md5=1cf961b8a8eda7966512bebe2ee0efe9
Implementing expandable path for an Resizable Cobot		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.224	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906984073&partnerID=40&md5=0ca06c270555577224be50a904d01ed3
Importance of backfat thickness to reproductive performance in female pigs	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911917851&partnerID=40&md5=0e7b139d8be1ed5b363a82931e529fe6

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Impressive low reduction temperature of synthesized mesoporous ceria via nanocasting	2	2	http://dx.doi.org/10.1016/j.matlet.2014.05.124	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902211800&partnerID=40&md5=4834ceb85b84fd3e752360330755d49
Improved catalytic performance of Pd/TiO2 in the selective hydrogenation of acetylene by using H2-treated sol-gel TiO 2	2	3	http://dx.doi.org/10.1016/j.molcata.2013.12.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891799110&partnerID=40&md5=28d593afe1177d5c38c77ea300c13dc2
Improved loading of hydrophobic molecules in polyelectrolyte multilayers thin films by surfactants surface modification	0		http://dx.doi.org/10.1016/j.jbiotec.2014.07.347	
Improved methane hydrate formation rate using treated activated carbon and tetrahydrofuran	3	2	http://dx.doi.org/10.1252/ijcej.13we206	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899734808&partnerID=40&md5=d945d69e0fa0d0ce16859ae40dc9a705
Improved method for computation of grasp quality metric using minimal breaking force on objects		0	http://dx.doi.org/10.1109/ROBIO.2014.7090663	http://www.scopus.com/inward/record.url?eid=2-s2.0-84949927414&partnerID=40&md5=433c1592ef7b7549f31b5b79f54c8fa9
Improved plasma cholesterol efflux capacity from human macrophages in patients with hyperalphalipoproteinemia	1	2	http://dx.doi.org/10.1016/j.atherosclerosis.2014.02.032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897949596&partnerID=40&md5=c2e3a4c1563ad177e1617c9ed3e4057b
Improvement in the pore structure of polybenzoxazine-based carbon xerogels through a silica templating method	3	3	http://dx.doi.org/10.1007/s10934-014-9786-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905656334&partnerID=40&md5=887b0acd0c977d81b7e74c0191caca4f
Improvement of dual-leached polycaprolactone porous scaffolds by incorporating with hydroxyapatite for bone tissue regeneration	2	3	http://dx.doi.org/10.1080/09205063.2014.966800	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908514089&partnerID=40&md5=820f13f6b69a43ea91659bb239520854
Improvement of ethylene epoxidation in a parallel plate dielectric barrier discharge system by ethylene/oxygen separate feed and Ag catalyst	0	0	http://dx.doi.org/10.1021/ie402659c	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896382305&partnerID=40&md5=fc68c74d711ebd75cd0d4b0c42530ac4
Improvement of measurement sensitivity near contact in intensity-interferometry flying height testers		0	http://dx.doi.org/10.1007/s00542-014-2146-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921067897&partnerID=40&md5=34961ccf85de6c5417e2f8af003c12d2
Improvement of oxidation behavior at 1,073 and 1,173K of austenitic stainless steels by addition of Ni		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.338	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901503724&partnerID=40&md5=6f16f316caeebca43702562dcfe769da
Improvement of project portfolio management in an information technology consulting company		0	http://dx.doi.org/10.1088/1757-899X/58/1/012012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906539510&partnerID=40&md5=81b65cfcdb52b1f61b729fb926d36225
Improvement of project portfolio management in an information technology consulting company		0	http://dx.doi.org/10.1166/asl.2014.5718	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919342894&partnerID=40&md5=1486beb06e69d52fdbea5a94b9890120
Improvements of vaginal atrophy without systemic side effects after topical application of Pueraria mirifica, a phytoestrogen-rich herb, in postmenopausal cynomolgus macaques	3	3	http://dx.doi.org/10.1262/jrd.2013-144	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903788654&partnerID=40&md5=a314606358a0ca33ea55cd7510639392
Improving performance of small-file accessing in Hadoop		1	http://dx.doi.org/10.1109/JCSSE.2014.6841867	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904563292&partnerID=40&md5=f8008ce32e41554a29bec000b08bbe63
Improving the properties of polylactic acid by blending with low molecular weight polylactic acid-g-natural rubber	1	1	http://dx.doi.org/10.1002/pen.23835	http://www.scopus.com/inward/record.url?eid=2-s2.0-84939241054&partnerID=40&md5=6ae10f9faf1224b56dcef882c3eca684

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Improving web accessibility for visually impaired with open source browser extension		0	http://dx.doi.org/10.14257/ijseia.2014.8.1.39	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893861412&partnerID=40&md5=6280bf4872a9459827bd7f8efe2647c9
In Analogy to AML, MDS Can be Sub-Classified By Ancestral Mutations	0			
In Silico screening for potent inhibitors against the NS3/4A protease of hepatitis C virus	2	3	http://dx.doi.org/10.2174/13816128113199990632	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899844415&partnerID=40&md5=104c49bcc10dbd143056e2ea5d6475d2
In situ generated silica in natural rubber latex via the sol-gel technique and properties of the silica rubber composites	3	3	http://dx.doi.org/10.1016/j.matchemphys.2013.12.030	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895059327&partnerID=40&md5=54eb782cb8c8d6a787e61e2de28a8590
In situ high pressure synthesis of cBN-based composites	0	0	http://dx.doi.org/10.1142/S1793604714500404	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906078059&partnerID=40&md5=d096bec0ee387235a67ed17f8e5b075
In vitro behaviors of rat mesenchymal stem cells on bacterial celluloses with different moduli		1	http://dx.doi.org/10.1016/j.msec.2014.02.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896847754&partnerID=40&md5=9aa3fb626d58f19a3b516697eb286997
In vitro Correction of a Novel Splicing Alteration in the BTK Gene by Using Antisense Morpholino Oligonucleotides	0		http://dx.doi.org/10.1007/s00005-014-0283-0	
In vitro cytotoxicity of Indonesian stingless bee products against human cancer cell lines		3	http://dx.doi.org/10.12980/APJTB.4.2014APJTB-2013-0039	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922770564&partnerID=40&md5=25a0b7d23c2d72fa20394e3fb6bfc334
In vivo assessment of new resorbable PEG-PPG-PEG copolymer/starch bone wax in bone healing and tissue reaction of bone defect in rabbit model	0	1	http://dx.doi.org/10.1007/s10856-014-5249-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906345714&partnerID=40&md5=0d24efc32323bfe21ec1d4acdb941748
Incense and Joss Stick making in small household factories, Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84904395033&partnerID=40&md5=f1586a2f1d1c32063a9025d6da4cebc3
Incidence of and factors associated with perioperative cardiac arrest within 24 hours of anesthesia for emergency surgery		3	http://dx.doi.org/10.2147/RMHP.S67935	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907280342&partnerID=40&md5=1855178fef1a412be3f1ca5a11687dfc
Incidence of and risk factors for cardiovascular complications after thoracic surgery for noncancerous lesions	0	1	http://dx.doi.org/10.1053/j.jvca.2014.02.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903979277&partnerID=40&md5=51afe7f1b1d6148b63e91eae0957edb3
Incidence of and risk factors for cardiovascular complications after thoracic surgery for noncancerous lesions	0	0	http://dx.doi.org/10.1053/j.jvca.2014.02.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84944450278&partnerID=40&md5=6d0859f0e2523493c3abb83ef78fce8b
Incidence of potential rabies exposure among japanese expatriates and travelers in Thailand	0	0	http://dx.doi.org/10.1111/jtm.12124	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903699356&partnerID=40&md5=aed707e80667feff921170e282000c9e
Increased adiposity with initiation of protease-inhibitor-only antiretroviral therapy is associated with improved insulin sensitivity in HIV-positive subjects	0			
Increased oxidative DNA damage seen in renal biopsies adjacent stones in patients with nephrolithiasis	3	3	http://dx.doi.org/10.1007/s00240-014-0676-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925521485&partnerID=40&md5=9d9b1e7dc5cd45d7ba9f37b518acc2d6
Increasing of temperature induces pathogenicity of Streptococcus agalactiae and the up-regulation of inflammatory related genes in infected Nile tilapia (Oreochromis niloticus)	4	5	http://dx.doi.org/10.1016/j.vetmic.2014.04.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903475271&partnerID=40&md5=afd111f9769f3f47f07fc79763bde30e

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
In-depth system parameters of transition flow pattern between turbulent and fast fluidization regimes in high solid particle density circulating fluidized bed reactor	4	4	http://dx.doi.org/10.1016/j.powtec.2013.12.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891350750&partnerID=40&md5=28edd7e2b18c7fe153f40b9e98a13d5d
Indirect pulp treatment vs antibiotic sterilization of deep caries in mandibular primary molars	0	1	http://dx.doi.org/10.1111/ipd.12022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84889665159&partnerID=40&md5=181b97f62be96e13099fc924abae6e24
Indole alkaloids from <i>Kopsia jasminiflora</i>	0	0	http://dx.doi.org/10.1016/j.tet.2014.10.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922607231&partnerID=40&md5=f34fe83d85cd55fa674d0addff24b894
Indoor air assessment, health risks, and their relationship among elderly residents in urban warrens of Bangkok, Thailand		0	http://dx.doi.org/10.1007/s11869-014-0302-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84943659262&partnerID=40&md5=4b969a30b77678aef34fb8695499fac2
Induction of apoptosis and cytokines secretion of <i>Houttuynia cordata</i> Thunb. flavonoids in human leukemic cells	0			
Induction of neutralizing antibody response against four dengue viruses in mice by intramuscular electroporation of tetravalent DNA vaccines	3	3	http://dx.doi.org/10.1371/journal.pone.0092643	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902336223&partnerID=40&md5=42a63395537277637695a931685e2dbc
Industrial wastewater treatment network based on recycling and rerouting strategies for retrofit design schemes		0	http://dx.doi.org/10.1016/j.jclepro.2015.07.101	http://www.scopus.com/inward/record.url?eid=2-s2.0-84939825136&partnerID=40&md5=f12c6ad22e2f51a8d15a5c8141bf6ae9
Inflammatory and fibrotic proteins proteomically identified as key protein constituents in urine and stone matrix of patients with kidney calculi	4	3	http://dx.doi.org/10.1016/j.cca.2013.11.036	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890756989&partnerID=40&md5=107b2435e7cbefc4321fe7270ed4f7db
Inflammatory bowel disease (IBD) is a risk factor for extrahepatic cholangiocarcinoma (ECC) in subjects without underlying primary sclerosing cholangitis (PSC)	0			
Influence of autogeneous pressure under hydrothermal reaction on the structural and thermal stability of nanostructured titanates	1	1	http://dx.doi.org/10.1016/j.ceramint.2013.08.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84888011689&partnerID=40&md5=1097a55de5ddf197ca5f8f0e6c4ddf8f
Influence of bath formulations on low-temperature electroless deposition of Ni-P alloys	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84936030527&partnerID=40&md5=0936a2bf5a4c1d1fa60c49a88af41eb7
Influence of different proteolytic strains of <i>Streptococcus thermophilus</i> in co-culture with <i>Lactobacillus delbrueckii</i> subsp. <i>bulgaricus</i> on the metabolite profile of set-yoghurt		10	http://dx.doi.org/10.1016/j.ijfoodmicro.2014.02.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896880934&partnerID=40&md5=01b1a9a8515db23f97670103474748b3
Influence of growth rate and onset of boar contact on puberty attainment of replacement gilts raised in Thailand	1	1	http://dx.doi.org/10.1007/s11250-014-0634-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910019354&partnerID=40&md5=a151f36a06e83e02ba87e3777705d2b
Influence of heat-moisture modification in the presence of calcium compound on physicochemical properties of pigeon pea [<i>Cajanus cajan</i> (L.) Millsp.] starch		0	http://dx.doi.org/10.1016/j.foodhyd.2014.11.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919339851&partnerID=40&md5=b0acb41118f54acde0f4d22f058f615b
Influence of micro- and nano-sized SiO ₂ excess support on the metathesis of ethylene and trans-2-butene to propylene over silica-supported tungsten catalysts	2	2	http://dx.doi.org/10.1007/s11144-014-0724-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920257967&partnerID=40&md5=739efad0acb26ac02bba24f96654a321
Influence of pH and HPC concentration on the synthesis of zinc oxide photocatalyst particle from zinc-dust waste by hydrothermal treatment	2	1	http://dx.doi.org/10.1016/j.appt.2014.03.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84926224342&partnerID=40&md5=df4c4eed4caaed2abb56273971a51d11

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Influence of pipe diameters on shapes of air taylor bubbles in small pipes containing stagnant water		1	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.18	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906991009&partnerID=40&md5=0122db62acbdcdf29e3c37a1bf797940
Influence of pipe diameters on shapes of air taylor bubbles in stagnant water		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84919754324&partnerID=40&md5=34121f94542fbde6ce64335903ccecfd
Influence of preparation method on the catalytic performances of Re2O7/SiO2-Al2O3 catalysts in the metathesis of ethylene and 2-pentene	3	4	http://dx.doi.org/10.1016/j.jiec.2013.04.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84887610896&partnerID=40&md5=fb3f3732aea60a65de95663f3f6ae465
Influence of specimen dimensions and temperature on the debinding behavior of alumina feedstock		1	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.170	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901951452&partnerID=40&md5=6bc8778985e2e2187b9ab0e604250f6b
Influence of talc particle size and content on crystallization behavior, mechanical properties and morphology of poly(lactic acid)	2	2	http://dx.doi.org/10.1007/s00289-014-1165-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904462876&partnerID=40&md5=324c8a9845e8be5a6ccba0f24fefa5a6
Influence of the electrodeposited co-fe alloys' characteristics on their magnetic properties		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.709	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913558053&partnerID=40&md5=50ecb3dd429da34df3442733d851c677
Influence of the laminate configurations of transparent armor on its ballistic protection		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.253	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901936929&partnerID=40&md5=51418c3a7fbf9b2d1553d9d504c2b4ee
Influences of cultivation conditions on microbial profiles of pacific white shrimp (Litopenaeus vannamei) harvested from eastern and central Thailand		0	http://dx.doi.org/10.12982/cmujns.2014.0022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897604304&partnerID=40&md5=19d736aba422f44f33e96eda01c54d6f
Influences of heating rate during coal char preparation and AAEMs on volatile-Char interaction with different sources of biomass volatile	3	3	http://dx.doi.org/10.1016/j.fuproc.2013.10.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84888217899&partnerID=40&md5=e09dd4d1ee9b60caab3fa823ad13f775
Influences of two-step growth and off-angle Ge substrate on crystalline quality of GaAs buffer layers grown by MOVPE		0	http://dx.doi.org/10.1016/j.icrysgro.2014.11.027	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920442753&partnerID=40&md5=47b5e33986a2d39bce834ba9ded444b9
Influenza and pneumococcal vaccinations in dialysis patients		0	http://dx.doi.org/10.1093/cjk/sfu012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897459433&partnerID=40&md5=6fed9a5c2c274fba51a3d0174011068b
Inhibiting stromal cell heparan sulfate synthesis improves stem cell mobilization and enables engraftment without cytotoxic conditioning		6	http://dx.doi.org/10.1182/blood-2014-08-593426	http://www.scopus.com/inward/record.url?eid=2-s2.0-84909608192&partnerID=40&md5=48ab14dd3292ca435b2c2ce248803c5c
Inhibitory effects of flavonoids from stem bark of Derris indica on the formation of advanced glycation end products	0	0	http://dx.doi.org/10.1016/j.jep.2014.10.053	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911484273&partnerID=40&md5=2924fdd7bb86c5ca5d5cdd20d359aed8
Initiating protease-inhibitor-only therapy is associated with increased subcutaneous adipose tissue PPARG expression, reduced mitochondrial stress together with altered expression of insulin signalling genes	0			
Initiation of ART during Early Acute HIV Infection Preserves Mucosal Th17 Function and Reverses HIV-Related Immune Activation	20	23	http://dx.doi.org/10.1371/journal.ppat.1004543	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919665923&partnerID=40&md5=975637324879bf1d8914b4c1432b2b3f

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Inkpen-printed reusable colorimetric sensors for the detection of Hg(ii)	1	1	http://dx.doi.org/10.1039/c4ra07578a	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907831105&partnerID=40&md5=2ef654c544f591eb7923af510887479f
Innovation development process for dog with two disabled hind legs wheelchair		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.945-949.410	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903378176&partnerID=40&md5=01867f8ee4c3b3eaa4553b29df2371bb
In-office bleaching gel with 35% hydrogen peroxide enhanced biofilm formation of early colonizing streptococci on human enamel	1	2	http://dx.doi.org/10.1016/j.ident.2014.08.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908316338&partnerID=40&md5=dfe8e607a292d2579b2158c44fb2d549
Inorganic Arsenic in Rice and Rice Bran. Health Implications.		0	http://dx.doi.org/10.1016/B978-0-12-401716-0.00030-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903224540&partnerID=40&md5=a20f311e2fa2ec74072a10371fc306ec
In-process prediction of surface roughness in grinding process by monitoring of cutting force ratio		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.627.29	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914181611&partnerID=40&md5=310f5c2533698f602a0e12f5862845eb
Insights into Relationships Between Serum Ferritin and Liver Iron Concentration Trends during 12 Months of Iron Chelation Therapy with Deferasirox - a Post-Hoc Analysis from the Epic Study	0			
Insulin-like growth factor-1 (IGF-1) enhances developmental competence of cat embryos cultured singly by modulating the expression of its receptor (IGF-1R) and reducing developmental block	3	3	http://dx.doi.org/10.1016/j.ghir.2014.03.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900824577&partnerID=40&md5=21f2c945c2fb905b134351c8110ea5c5
Insulin-like growth factor-1: Roles in androgenetic alopecia	3	3	http://dx.doi.org/10.1111/exd.12339	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897710636&partnerID=40&md5=ddc30bc67cdd2f53b969d25c548b99b1
Integrated design of antibodies for systems biology using AbDesigner		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899703174&partnerID=40&md5=837eb2c8bc98918aad5e732a9c77241c
Integrating dynamic composition estimation with model based control for ethyl acetate production		0	http://dx.doi.org/10.1007/978-94-007-7684-5_17	http://www.scopus.com/inward/record.url?eid=2-s2.0-84958539665&partnerID=40&md5=a257866b236f123dc615a61c81c9b99f
Integration of ethanol processor and CO2 absorption to produce hydrogen for fuel cell		0	http://dx.doi.org/10.1016/j.egypro.2014.12.112	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922373025&partnerID=40&md5=653a72cbfde510af1d4aee5af76a8b40
Integration of life cycle assessment software with tools for economic and sustainability analyses and process simulation for sustainable process design		11	http://dx.doi.org/10.1016/j.jclepro.2014.01.022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899492968&partnerID=40&md5=79faa5207f97fb735edfd54889a1cff4
Intensity response of Thai public hospitals to payment system change		0	http://dx.doi.org/10.1504/IJEPEE.2014.066651	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920505607&partnerID=40&md5=f46a4c867f8942b5d2a97e4e441542b0
Intention to undergo colonoscopy screening among relatives of colorectal cancer cases: A theory-based model	4	3	http://dx.doi.org/10.1007/s12160-013-9562-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904056805&partnerID=40&md5=fa7e183ee185174b46d42e632073b6d7
Interaction of Pathogenic Vibrio Bacteria With the Blood Clot of the Pacific White Shrimp, Litopenaeus vannamei	0			
Inter-correlation of knowledge, attitude, and osteoporosis preventive behaviors in women around the age of peak bone mass	2	3	http://dx.doi.org/10.1186/1472-6874-14-35	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896702541&partnerID=40&md5=5224b16d6f67bc337013d42553d1f7f9

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Interest and informational preferences regarding genomic testing for modest increases in colorectal cancer risk	2	3	http://dx.doi.org/10.1159/000356567	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899722162&partnerID=40&md5=886dec4c911036582ff0bbc5eb791796
Interferon-alpha is not Elevated in Idiopathic Thrombotic Thrombocytopenic Purpura Patients	0		http://dx.doi.org/10.1002/jca.21322	
Intergenerational equity with individual impatience in a model of optimal and sustainable growth	3	4	http://dx.doi.org/10.1016/j.reseneeco.2013.10.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896319173&partnerID=40&md5=34c6a510e82d2ff8584646ecb90c9eb2
Intergenerational Living Arrangements in Myanmar and Thailand: A Comparative Analysis		0	http://dx.doi.org/10.1007/s10823-014-9254-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912544277&partnerID=40&md5=2ac69b2cf6926a2065be8aa20ef71d61
INTERNATIONAL EVALUATION OF RADIOTHERAPY TECHNOLOGY EFFECTIVENESS IN CERVICAL CANCER (INTERTECC) PHASE II TRIAL OF INTENSITY MODULATED RADIOTHERAPY (IMRT): INTERIM ANALYSIS AND PRELIMINARY RESULTS	0			
Interobserver variation in classifying lymphomas among hematopathologists	1	2	http://dx.doi.org/10.1186/s13000-014-0162-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908122983&partnerID=40&md5=665b53beff1397db2e917fa80d795542
Interpolation-based off-line robust MPC for uncertain polytopic discrete-time systems		0	http://dx.doi.org/10.4186/ej.2014.18.1.87	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892569348&partnerID=40&md5=7882dbb96ced70ef3e397243cab2bfe5
Interpolation-based robust constrained model predictive output feedback control		0	http://dx.doi.org/10.1109/MED.2014.6961404	http://www.scopus.com/inward/record.url?eid=2-s2.0-84916919112&partnerID=40&md5=b9a5d124ee4deef900767788f4f4f1d0
Intestinal α -glucosidase and some pancreatic enzymes inhibitory effect of hydroalcoholic extract of Moringa stenopetala leaves	4	5	http://dx.doi.org/10.1186/1472-6882-14-180	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904171271&partnerID=40&md5=06f075d3398403a25fad3de611965d71
Intracerebral hemorrhage after intravenous thrombolysis in patients with cerebral microbleeds and cardiac myxoma	0	0	http://dx.doi.org/10.3389/fneur.2014.00252	http://www.scopus.com/inward/record.url?eid=2-s2.0-84949125690&partnerID=40&md5=bed9da1ad3c579b97595e02bf287ce37
Intrapartum and neonatal outcome of screening non-stress test (NST) compared with no screening NST in healthy women at 40-40 (+6) weeks of gestation		0	http://dx.doi.org/10.1111/jog.12497	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906430839&partnerID=40&md5=822bce0743751016ceb4499efb11d0e8
Intrapersonal comparison of initial axial length, keratometric readings, and intraocular lens power over a 6-month interval using an IOLMaster device		1	http://dx.doi.org/10.2147/OPHT.S75075	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919793368&partnerID=40&md5=50ffa3bf98454ee662d30f080188afa3
Investigation of applying electrospinning in fused deposition modeling for scaffold fabrication		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84892178126&partnerID=40&md5=d4b4cc26c09b79ec331ca70277352227
Investigation of CD4+ T cell numbers in HIV-infected patients among smokers and non-smokers in Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907102773&partnerID=40&md5=141514a72dc4e8d3a36cc0973bc7cbae
Investigation of localized surface plasmon/grating-coupled surface plasmon enhanced photocurrent in TiO ₂ thin films	0	0	http://dx.doi.org/10.1039/c4cp03885a	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908154259&partnerID=40&md5=015c97b0a58fa3c1220f2856ed991ea3

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Investigation of the bond behaviour between PBO-FRCM strengthening material and concrete	2	2	http://dx.doi.org/10.3151/jact.12.545	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920474608&partnerID=40&md5=58af70faea1dbdb5de4080dc354c0494
Involvement of Polyamine Binding Protein D (PotD) of <i>Synechocystis</i> sp. PCC 6803 in Spermidine Uptake and Excretion	2	2	http://dx.doi.org/10.1007/s00284-014-0605-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901552982&partnerID=40&md5=3a169520de27f8a0a0df8a5f5614f994
Ionic-liquid based separation of Azeotropic mixtures		2	http://dx.doi.org/10.3303/CET1439087	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908106445&partnerID=40&md5=c34cb820e3bf46cd9a4ee0338af9bc05
Iron oxide-based supercapacitor from ferratrine precursor via sol-gel-hydrothermal process		1	http://dx.doi.org/10.1016/j.egypro.2014.07.180	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923105736&partnerID=40&md5=1c8bd9f6b363cf5d926864f8a6a11292
Iron oxide-pillared clay catalyzed the synthesis of acetonides from epoxides	1	1	http://dx.doi.org/10.1016/j.catcom.2014.05.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903194962&partnerID=40&md5=edd3e6c18486f0889329105cf3a4e145
Isolation and characterization of biotechnologically potent <i>micrococcus luteus</i> strain from environment	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907317401&partnerID=40&md5=86b0ec5581dea33bb6546846d464524e
Isolation of circulating tumor cells under hydrodynamic loading using microfluidic technology		0	http://dx.doi.org/10.6052/1000-0992-14-038	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925247439&partnerID=40&md5=f8ff06759933465d6aa0a11b6f2d2968
Isolation, structure characterization, and synthesis of stabilized 1,2,3,4-tetrahydroisoquinoline marine natural product from potassium cyanide pretreated Thai tunicate, <i>Ecteinascidia thurstoni</i>	0	0	http://dx.doi.org/10.3987/COM-13-S(S)32	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890925731&partnerID=40&md5=d3f5d009585205d88d14ed4779646bda
Key binding and susceptibility of NS3/4A serine protease inhibitors against hepatitis C virus	5	5	http://dx.doi.org/10.1021/ci400605a	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899785133&partnerID=40&md5=85543a8e289b509359f1113826be66a0
Key Issues for integration of Renewable Energy and Distributed Generation into Thailand power grid		0	http://dx.doi.org/10.1109/IECON.2014.6925967	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911892213&partnerID=40&md5=658e3697bc480ac021b541758bdeedd9
Key qualitative and quantitative indicators: Towards an integrated evaluation framework for government websites in Thailand		0	http://dx.doi.org/10.1504/IJBSR.2014.060300	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901052429&partnerID=40&md5=9b60aa4708f0f1e99c268dba43f00299
Knockdown of a novel G-protein pathway suppressor 2 (GPS2) leads to shrimp mortality by exuvial entrapment during ecdysis	0	0	http://dx.doi.org/10.1016/j.fsi.2014.01.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893472820&partnerID=40&md5=9b4d8a4b548fef214f50402b8e705bab
Knowledge and acceptance of thai women toward the pelvic floor muscle training		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899446991&partnerID=40&md5=8f7f582ce02c965a4dd1eabcf0cc4816
L2 student writers' perceptions of microblogging		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84914181255&partnerID=40&md5=3a4915f76ee7b996823388e60861893fd
Label correction strategy on hierarchical multi-label classification		0	http://dx.doi.org/10.1007/978-3-319-08979-9_17	http://www.scopus.com/inward/record.url?eid=2-s2.0-84958542592&partnerID=40&md5=732431c2e46319c8a539719fcd0a455
Label-free DNA detection by loop-mediated isothermal amplification coupled with quartz crystal microbalance sensor	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Lactobacillus rhamnosus L34 and Lactobacillus casei L39 suppress Clostridium difficile-induced IL-8 production by colonic epithelial cells	4	5	http://dx.doi.org/10.1186/1471-2180-14-177	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903413896&partnerID=40&md5=645e3f871dbf07f2eec79cd4845f035a
Lagrange's theorem for gyrogroups and the Cauchy property		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84942760570&partnerID=40&md5=2b4fa71379f3ca230582d01062c26d5
Language recognition using latent dynamic conditional random field model with phonological features	0	0	http://dx.doi.org/10.1155/2014/250160	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896114031&partnerID=40&md5=d1b2248d83a335ef74a9a83ca6dfb277
Large scale study of HPV genotypes in cervical cancer and different cytological cervical specimens in Thailand	3	5	http://dx.doi.org/10.1002/jmv.23769	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893733933&partnerID=40&md5=a2a9f33951a629c653c7fa48bf718529
Late Permian and Early to Middle Triassic radiolarians from the Hat Yai area, southern peninsular Thailand: Implications for the tectonic setting of the eastern margin of the Sibumasu Continental Block and closure timing of the Paleo-Tethys	3	3	http://dx.doi.org/10.1016/j.marmicro.2013.07.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903185363&partnerID=40&md5=03f90402a33e0a9e5c73449247eceaef
Layer-by-layer deposition of cationic and anionic carbon nanotubes into thin films with improved electrical properties	2	2	http://dx.doi.org/10.1016/j.colsurfa.2013.12.040	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892557484&partnerID=40&md5=b0bed6c2895162cbe4ec05b5b7e5b3c1
L-carnitine supplemented extender improves cryopreserved-thawed cat epididymal sperm motility	1	2	http://dx.doi.org/10.5713/ajas.2013.13565	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899543136&partnerID=40&md5=85651448e6a40c660e4def5f0e07f4e4
Lead zirconate (PbZrO3) embedded in natural rubber as electroactive elastomer composites	0	0	http://dx.doi.org/10.1142/S1793545814500163	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908621385&partnerID=40&md5=213b4e8e286a4d2e1615200f4899a43a
Learning model for assessing loss severity of operational risk		0	http://dx.doi.org/10.1109/ICISA.2014.6847421	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904480381&partnerID=40&md5=8ad7e622fd8c0846794bb11033ffa034
Level of agreement between self-rated and clinician-rated instruments when measuring major depressive disorder in the Thai elderly: A 1-year assessment as part of the THAISAD study	0	0	http://dx.doi.org/10.2147/CIA.S56683	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896887867&partnerID=40&md5=d151aa3353f07646ae190fc7ae1dbb07
Life cycle energy and environmental assessment of bio-CNG utilization from cassava starch wastewater treatment plants in Thailand	5	5	http://dx.doi.org/10.1016/j.renene.2013.07.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892830376&partnerID=40&md5=993c5306b6becb660101d5d29bb66511
Linear and nonlinear vibration analysis of elastically restrained ends FGM beams with porosities	11	12	http://dx.doi.org/10.1016/j.ast.2013.12.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892764185&partnerID=40&md5=a4622339870a134be9f2ee6e7100139b
Linking preferred orientations to elastic anisotropy in muderong shale, Australia		0	http://dx.doi.org/10.1190/GEO2014-0236.1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923551251&partnerID=40&md5=716c7812d50ad8f8cf2356b31cbf6051
LIPID METABOLISM AND CHANGES OF ADIPOCYTOKINES IN THAI KETOSIS-PRONE DIABETES MELLITUS	0			
Lipopolysaccharide, immune activation, and liver abnormalities in HIV/hepatitis B virus (HBV)-coinfected individuals receiving HBV-active combination antiretroviral therapy	4	4	http://dx.doi.org/10.1093/infdis/jiu119	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907423836&partnerID=40&md5=e3198aa5ecd116e18fad44a66644021b
Liquid phase hydrogenation of phenylacetylene over Pd and PdZn catalysts in toluene: Effects of alloying and CO2 pressurization	2	1	http://dx.doi.org/10.1039/c4ra02220c	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902687931&partnerID=40&md5=5237059dbdac8595abfaa9503fc9b53b

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Liquid-phase hydrogenation of phenylacetylene over the nano-sized Pd/TiO ₂ catalysts	2	2	http://dx.doi.org/10.1166/jnn.2014.8518	http://www.scopus.com/inward/record.url?eid=2-s2.0-84987749986&partnerID=40&md5=5ece08c21b840efaa6d29365815a80d2
Local melatonin regulates inflammation resolution: A common factor in neurodegenerative, psychiatric and systemic inflammatory disorders	9	20	http://dx.doi.org/10.2174/1871527313666140711091400	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905579390&partnerID=40&md5=3a3052eabac2a31366dee292a67cf03d
Local reactive power control of PV plants for voltage fluctuation mitigation		0	http://dx.doi.org/10.1109/ECTICon.2014.6839808	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905398136&partnerID=40&md5=ea83ebd824672a890afcd8d38d58b8be
Local Recurrence and Overall Survival Rate After Hypofractionated Irradiation With Concomitant Boost in Early Breast Cancer	0			
Long term peak load forecasting in Thailand using multiple kernel Gaussian Process		0	http://dx.doi.org/10.1109/ECTICon.2014.6839869	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905389278&partnerID=40&md5=268b29469df29d0283919e3adcc8ec37
Long-Term Effectiveness Of Omalizumab Treatment In Thai Severe Asthmatic Patients: A Real-Life Experience	0			
Long-term outcome following bilateral lateral rectus recession for intermittent exotropia	0	0	http://dx.doi.org/10.5372/1905-7415.0804.328	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908416274&partnerID=40&md5=cfd2582686b30433ff63e3a36850f33a
Long-term outcomes of HIV-infected children in Thailand: The Thailand pediatric HIV observational database	4	3	http://dx.doi.org/10.1016/j.ijid.2013.12.011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896535784&partnerID=40&md5=851408707eb9154877799532ed8b27fa
Low complexity floor localization algorithm for mobile phone		0	http://dx.doi.org/10.1109/ECTICon.2014.6839765	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905366903&partnerID=40&md5=479d32cfffbb00d7f8f0312004ccd2bcd
LOW MONOCYTE TO NEUTROPHIL RATIO IN PERIPHERAL BLOOD ASSOCIATED WITH DISEASE COMPLICATION IN PRIMARY PLASMODIUM FALCIPARUM INFECTION	4			
Low-complexity key reconciliation algorithm using LDPC bit-flipping decoding for quantum key distribution		0	http://dx.doi.org/10.1109/ECTICon.2014.6839886	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905393937&partnerID=40&md5=b4ff5752326e84e3bc1a621f209cdefb
Low-Cost, 3-dimension, office-based inertial sensors for automated tremor assessment: Technical development and experimental verification	6	5	http://dx.doi.org/10.3233/JPD-130311	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901838816&partnerID=40&md5=51aa8a631e9f3b2136e65e10d90f122f
Lower urinary tract dysfunction and quality of life in cervical cancer survivors after concurrent chemoradiation versus radical hysterectomy	0	3	http://dx.doi.org/10.1007/s00192-013-2151-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892696676&partnerID=40&md5=297dd57b42acaf7ffba2f5c70bbeba6
Lowered plasma paraoxonase (PON)1 activity is a trait marker of major depression and PON1 Q192R gene polymorphism-smoking interactions differentially predict the odds of major depression and bipolar disorder	12	17	http://dx.doi.org/10.1016/j.jad.2014.02.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895555847&partnerID=40&md5=57d6487539fa6b5cc70ac771bf6e353e
Lymphoepithelioma-like carcinoma of the breast presenting as breast abscess		0	http://dx.doi.org/10.5306/wjco.v5.i5.1107	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942589549&partnerID=40&md5=7dcf588153a8a20787b272029cc9bdbc
Machining of D2 heat treated steel using Abrasive Water Jet: The effect of standoff distance and feed rate on kerf width and surface roughness		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84922943115&partnerID=40&md5=78c46f2840a951a644b2edfdade05bdd

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Major depression and bipolar disorder contribute significantly towards an increased atherogenic index of plasma	0			
Male-to-female vaginoplasty: Preecha's surgical technique		1	http://dx.doi.org/10.3109/2000656X.2014.967253	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929312382&partnerID=40&md5=fabd5b7d72baee7f9fea0f5d8283cf60
Mammary carcinoma in a male rhesus macaque (Macaca mulatta): Histopathology and immunohistochemistry of ductal carcinoma in situ	0	0	http://dx.doi.org/10.1111/jimp.12110	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898778129&partnerID=40&md5=d40f170b734300be196200b2c25d2aff
Management of functional gastrointestinal disorders in infants: A survey of pediatricians' perspective	0			
Management of liver injuries: Predictors for the need of operation and damage control surgery	3	3	http://dx.doi.org/10.1016/j.injury.2014.02.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905493931&partnerID=40&md5=fcbeedabde162b39b31b3a1d8d417116
Manganese superoxide dismutase gene expression and cognitive functions in recurrent depressive disorder	2	3	http://dx.doi.org/10.1159/000363340	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906625736&partnerID=40&md5=9f30e9432a501be265924a434cca3ce0
Manifestation of Macrovascular Dysfunction in Obese Prepubescent Boys	0			
Manipulating pyruvate decarboxylase by addition of enzyme regulators during fermentation of rhizopus oryzae to enhance lactic acid production	2	3	http://dx.doi.org/10.1007/s12010-014-1155-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919950836&partnerID=40&md5=534f9cc7a5752b5a3e24a55baee744ef
Manipulating Pyruvate Decarboxylase by Addition of Enzyme Regulators during Fermentation of Rhizopus oryzae to Enhance Lactic Acid Production	2	0	http://dx.doi.org/10.1007/s12010-014-1155-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906132596&partnerID=40&md5=55824f3070601b20d8fde5324ef7a2f5
Mapping b-Value Anomalies Along the Indonesian Island Chain: Implications for Upcoming Earthquakes	0	0	http://dx.doi.org/10.1142/S1793431114500109	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906071754&partnerID=40&md5=da707ce39190fb020d31a6e8bf4cc363
Mapping b-Value anomalies along the Indonesian Island chain: Implications for upcoming earthquakes	0	0	http://dx.doi.org/10.1142/S1793431114500109	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908877059&partnerID=40&md5=4a7f63c54ff96748b26d506f9808da82
Mapping work process and information exchange of construction entities for BIM implementation: Case study of an academic institute		0	http://dx.doi.org/10.1061/9780784413616.276	http://www.scopus.com/inward/record.url?eid=2-s2.0-84934300561&partnerID=40&md5=b105deae9ea1d759cd73a9d0b7ac73fb
'Maritime Development and Economic Growth', with selected papers from IAME 2012, IFSPA 2013 and the 2013 Conference on Challenge and Response of Ports in a Globalized Economy	0	0	http://dx.doi.org/10.1080/03088839.2013.839514	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897991060&partnerID=40&md5=f997aa5b04faac8f025ebda597d0d0b3
Mass spectrometry in systems biology		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84951045981&partnerID=40&md5=cf1704d5e9bbf04d04e61e631c4cdd3a
Mass-conserving eulerian liquid simulation		0	http://dx.doi.org/10.1109/TVCG.2013.19	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890341187&partnerID=40&md5=699dc7e41d2eb7e3b11d37f0e7622845
Mathematical model and experimental validation of the synergistic effect of selective enantioseparation of (S)-amlodipine from pharmaceutical wastewater using a HFSLM	0	0	http://dx.doi.org/10.1016/j.jiec.2013.08.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900515614&partnerID=40&md5=0544e9d7a6cd52deba6b2e4b725e1f11
Matrigel induces L-plastin expression and promotes L-plastin-dependent invasion in human cholangiocarcinoma cells	0	0	http://dx.doi.org/10.3892/ol.2014.2239	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904261460&partnerID=40&md5=41a214ee7d7d4321c38756a3f6aec150

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Maximum-allowable distributed generation considering fault ride-through requirement and reach reduction of utility relay	0	0	http://dx.doi.org/10.1109/TPWRD.2013.2279803	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897912429&partnerID=40&md5=da6fb2238c97c39c4d0f0cbd1941bdf1
Max-out-in pivot rule with cycling prevention for the simplex method	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.248	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906215569&partnerID=40&md5=9c3851518b32b43ba41fe7e7c702036a
Max-out-in pivot rule with Dantzig's safeguarding rule for the simplex method		0	http://dx.doi.org/10.1088/1742-6596/490/1/012196	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896916543&partnerID=40&md5=88caefe0b9032fd0fd89a879e4a7d639
MEASLES-MUMPS-RUBELLA VACCINATION INDUCED THROMBOCYTOPENIA: A CASE REPORT AND REVIEW OF THE LITERATURE	1			
Measurement of differential cross sections for the production of a pair of isolated photons in pp collisions at s=7TeV	2	0	http://dx.doi.org/10.1140/epjc/s10052-014-3129-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920093388&partnerID=40&md5=c8ac09e776e61fb2990efa048c6b7f2
Measurement of four-jet production in proton-proton collisions at s =7TeV	6	4	http://dx.doi.org/10.1103/PhysRevD.89.092010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901981282&partnerID=40&md5=fc657b6b4162e4d99f85937a1559a97a
Measurement of Higgs boson production and properties in the WW decay channel with leptonic final states	38	44	http://dx.doi.org/10.1007/JHEP01(2014)096	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893947086&partnerID=40&md5=d9235d300a9054456ff72488a616c719
Measurement of higher-order harmonic azimuthal anisotropy in PbPb collisions at s NN =2.76 TeV	16	4	http://dx.doi.org/10.1103/PhysRevC.89.044906	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899764938&partnerID=40&md5=4b868f31670495257a767c34ee8668d5
Measurement of inclusive W and Z boson production cross sections in pp collisions at s =8TeV	9	14	http://dx.doi.org/10.1103/PhysRevLett.112.191802	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901024806&partnerID=40&md5=ffe6548c9ccdb83d8e2971516096b4d
Measurement of jet fragmentation in PbPb and pp collisions at s NN =2.76 TeV	6	6	http://dx.doi.org/10.1103/PhysRevC.90.024908	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922833302&partnerID=40&md5=8460c24e5a92645ae5d18b1c7a34839c
Measurement of jet multiplicity distributions in (Formula presented.) production in pp collisions at (Formula presented.)	2	0	http://dx.doi.org/10.1140/epjc/s10052-014-3014-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908277959&partnerID=40&md5=5cf1b603dc02cb56620241a5b84b838f
Measurement of prompt J/ψ pair production in pp collisions at s = 7 Tev	6	8	http://dx.doi.org/10.1007/JHEP09(2014)094	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907232488&partnerID=40&md5=0033da1e154fb114d9e6b187ab77cc1
Measurement of prompt J/ψ pair production in pp collisions at s = 7 Tev	6	0	http://dx.doi.org/10.1007/JHEP09(2014)094	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919687564&partnerID=40&md5=0a188567919311703ef2001db8d2d99e
Measurement of prompt ψ (2S) to J /ψ yield ratios in Pb-Pb and p - p collisions at sNN =2.76 TeV	5	3	http://dx.doi.org/10.1103/PhysRevLett.113.262301	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930964514&partnerID=40&md5=ad3a9adfb4808d7615decca1d28c8db7
Measurement of pseudorapidity distributions of charged particles in proton–proton collisions at (Equation Present) TeV by the CMS and TOTEM experiments	4	0	http://dx.doi.org/10.1140/epjc/s10052-014-3053-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919926013&partnerID=40&md5=e936006d91a28f1539488bfebe96bcff

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Measurement of the muon charge asymmetry in inclusive pp \rightarrow w+X production at s =7TeV and an improved determination of light parton distribution functions	12	13	http://dx.doi.org/10.1103/PhysRevD.90.032004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922834193&partnerID=40&md5=4ed820748b650b0443bd2e70c86d3e7e
Measurement of the production cross section for a W boson and two b jets in pp collisions at \sqrt{s} =7 TeV	9	8	http://dx.doi.org/10.1016/j.physletb.2014.06.041	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903761045&partnerID=40&md5=946f189c86e03da7f76e4b35f1325b60
Measurement of the production cross sections for a Z boson and one or more b jets in pp collisions at \sqrt{s} = 7 TeV	4	8	http://dx.doi.org/10.1007/JHEP06(2014)120	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904358201&partnerID=40&md5=28f6aa79046837411771ea20c0b334ef
Measurement of the properties of a Higgs boson in the four-lepton final state	76	91	http://dx.doi.org/10.1103/PhysRevD.89.092007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901044325&partnerID=40&md5=b47da7b8987d0fe70bf9ebc5aa4b4f70
Measurement of the ratio B(t \rightarrow Wb)/B(t \rightarrow Wq) in pp collisions at s=8 TeV	11	4	http://dx.doi.org/10.1016/j.physletb.2014.06.076	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904280646&partnerID=40&md5=42080a2709ed35be7f6d183154304580
Measurement of the ratio of inclusive jet cross sections using the anti- k T algorithm with radius parameters R=0.5 and 0.7 in pp collisions at s =7TeV	4	3	http://dx.doi.org/10.1103/PhysRevD.90.072006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908177088&partnerID=40&md5=411814898c563eef961285839dddac5
Measurement of the t-channel single-top-quark production cross section and of the [Vtb]	7	0	http://dx.doi.org/10.1007/JHEP06(2014)090	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904352675&partnerID=40&md5=673cc8ce42da3924abf4d1fe8cbcd025
Measurement of the top-quark mass in all-jets tt events in pp collisions at \sqrt{s} = 7 TeV	4	2	http://dx.doi.org/10.1140/epjc/s10052-014-2758-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900846692&partnerID=40&md5=102142baaa8b8bfdcf8daeccec9c3ed
Measurement of the triple-differential cross section for photon + jets production in proton-proton collisions at \sqrt{s} = 7 TeV	3	1	http://dx.doi.org/10.1007/JHEP06(2014)009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904306225&partnerID=40&md5=df4eaec3b8184b78bcd7c5d4ecba45dd
Measurement of the tt production cross section in pp collisions at \sqrt{s} =8 TeV in dilepton final states containing one τ lepton	4	4	http://dx.doi.org/10.1016/j.physletb.2014.10.032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910079482&partnerID=40&md5=43fc6161f4dc5456d6dc190c4f86fc7f
Measurement of the W γ and Z γ inclusive cross sections in pp collisions at s =7 TeV and limits on anomalous triple gauge boson couplings	4	9	http://dx.doi.org/10.1103/PhysRevD.89.092005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900854694&partnerID=40&md5=d454353f001163c0c5cedf89135ff2ab
Measurement of top quark–antiquark pair production in association with a W or Z boson in pp collisions at \sqrt{s} = 8 TeV	2	1	http://dx.doi.org/10.1140/epjc/s10052-014-3060-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920514424&partnerID=40&md5=fe23d95e28f889dc961f41001e9ddf3c
Measurement of WZ and ZZ production in pp collisions at (Formula presented.) in final states with b-tagged jets	1	0	http://dx.doi.org/10.1140/epjc/s10052-014-2973-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908310651&partnerID=40&md5=406de4ef320ca612b80013ab8fc23222
Measurements of enthalpy of immersion for hydrophobic fumed silica nanospheres at elevated temperatures and pressures	0			
Measurements of t t $^{-}$ spin correlations and top-quark polarization using dilepton final states in pp collisions at s =7TeV	26	13	http://dx.doi.org/10.1103/PhysRevLett.112.182001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900541373&partnerID=40&md5=912160230235c9231a69f5ac60963910
Measurements of the tt charge asymmetry using the dilepton decay channel in pp collisions at s = 7 TeV	2	12	http://dx.doi.org/10.1007/JHEP04(2014)191	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901488100&partnerID=40&md5=5021a237cf5463629f94773665a62ea0

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Measuring monetary policy with empirically grounded identifying restrictions	0	1	http://dx.doi.org/10.1007/s00181-013-0692-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893816666&partnerID=40&md5=77423a7a886c8128bdac67d3fb708a53
Mechanical and electronic properties of Rh and Rh3Zr from first-principles calculation	1	1	http://dx.doi.org/10.1016/j.ssc.2014.03.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899008745&partnerID=40&md5=369539346a6a1eda105a44bf79a75fa2
Mechanical and morphological properties of wood plastic biocomposites prepared from toughened poly(lactic acid) and rubber wood sawdust (hevea brasiliensis)	4	4	http://dx.doi.org/10.1016/S1672-6529(14)60074-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908478809&partnerID=40&md5=c02ccb0e3a2b8d72a068184319eba40f
Mechanical and Thermal Properties of Polyoxymethylene Nanocomposites Filled with Different Nanofillers	0	0	http://dx.doi.org/10.1080/03602559.2013.843707	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893385443&partnerID=40&md5=39408375bc551118f376c50e4b54f734
Mechanical and thermal properties of sericin/pva/bentonite scaffold: Comparison between uncrosslinked and crosslinked		1	http://dx.doi.org/10.1002/masy.201450312	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896368108&partnerID=40&md5=d9f37ff6b8b4aa2f1cb4ccaeac516e45
Mechanical properties of composite resin blocks for CAD/CAM	5	6	http://dx.doi.org/10.4012/dmj.2014-208	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908029669&partnerID=40&md5=1e6b4ad00eb9ae65df59200cef6fe667
Mechanical properties of PLA/LLDPE films reinforced with silica from rice husk		2	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.221	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913550671&partnerID=40&md5=9f42a1f9100efd3a47fdc61dfded8952
Mechanical property improvement of poly (butylene succinate) by reinforcing with modified fumed silica		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.215	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913526044&partnerID=40&md5=0412a991fc5fd1e4132d840edd5e49d7
Mechanical-assisted preparation and photocatalytic properties of almost-visible light-driven ZnO/ZnFe2O4 nanocomposites		0	http://dx.doi.org/10.1557/opl.2014.329	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899759002&partnerID=40&md5=f07cf86a28a75cf4c2a2a00e1ad515d8
Mechanisms of reduced flavin transfer in the two-component flavin-dependent monooxygenases	4	5	http://dx.doi.org/10.1016/j.abb.2014.05.009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902583307&partnerID=40&md5=0276321a4fb0390c31cd3a9608d4e5be
Medial antebrachial cutaneous nerve: Anatomical relationship with the medial epicondyle, basilic vein and brachial artery [Nervio cutáneo antebraquial medial: Relación anatómica con el epicóndilo medial, vena basilica y arteria braquial]	0	0	http://dx.doi.org/10.4067/S0717-95022014000200018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904251533&partnerID=40&md5=6c03629e80bee0113adec919dea0736e
Medical device innovation development process		0	http://dx.doi.org/10.1142/S0219877014500278	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905026191&partnerID=40&md5=59b15a571a7cad0da8feef0c185ffe13
Medical tourism in thailand		0	http://dx.doi.org/10.4324/9781315818719	http://www.scopus.com/inward/record.url?eid=2-s2.0-84955737983&partnerID=40&md5=305dfab9df4595ab77640da19b1ac6d5
Medicinal herbs and antioxidants: Potential of Rhinacanthus nasutus for disease treatment?	0	0	http://dx.doi.org/10.1007/s11101-013-9324-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84940274677&partnerID=40&md5=1a89ec9c4ed10334b9719b5377f62df6
MEKK2 promotes osteoblast activity via phosphorylation and stabilization of beta-catenin.	0			
Melanization reaction products of shrimp display antimicrobial properties against their major bacterial and fungal pathogens	4	5	http://dx.doi.org/10.1016/j.dci.2014.07.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905660372&partnerID=40&md5=2b77281a342b88f8326db37e6dea533b

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Melting point elevation of isotactic polypropylene	1	1	http://dx.doi.org/10.1080/00222348.2014.895624	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904625666&partnerID=40&md5=18df69e8985b65a92423746e7507f0b5
Membrane lipid phase transition behavior of oocytes from three gorgonian corals in relation to chilling injury	4	4	http://dx.doi.org/10.1371/journal.pone.0092812	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899985908&partnerID=40&md5=b4e968767358957df8aa6122f030304d
MEMS based fiber-optical microendoscopy		0	http://dx.doi.org/10.1109/OMN.2014.6924569	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908053107&partnerID=40&md5=05993192dca3da1f13afc08eef481bef
Mesona Chinensis Benth extract prevents AGE formation and protein oxidation against fructose-induced protein glycation in vitro	2	3	http://dx.doi.org/10.1186/1472-6882-14-130	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897961617&partnerID=40&md5=f81ab980d204b772837ac0b620101184
Mesoporous-assembled In ₂ O ₃ -TiO ₂ mixed oxide photocatalysts for efficient degradation of azo dye contaminant in aqueous solution	4	5	http://dx.doi.org/10.1016/j.mssp.2013.09.022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902274972&partnerID=40&md5=2f83985c9756b5a3f833bad2b3518758
Mesostructure evolution during storage of rubber films from washed cream latex and skim latex		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.844.417	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891653695&partnerID=40&md5=cb8e39f63f258a514d42bc4f3dec2c16
Message from general chair		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84902449481&partnerID=40&md5=fccbba9fd55c99e9ad36e543c5a9a691
Meta-analysis of hypercoagulability genetic polymorphisms in perthes disease	4	5	http://dx.doi.org/10.1002/jr.22473	http://www.scopus.com/inward/record.url?eid=2-s2.0-84888025521&partnerID=40&md5=f70084957a222ae79d235723319bf16f
Metabolically Healthy Obesity—Does it Exist?	7	1	http://dx.doi.org/10.1007/s11883-014-0441-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905302745&partnerID=40&md5=0b104ae2a9219ab4cf72871eff85606e
Metallic Sn- and SnO ₂ -doped SAPO-34 as model catalysts for investigating the effect of oxidation states on bio-ethanol dehydration products		0	http://dx.doi.org/10.3303/CET1439157	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908090067&partnerID=40&md5=a9e2cb9be8d89e969ee179bfa62a07bd
Metformin does not improve survival in patients with hepatocellular carcinoma	2	3	http://dx.doi.org/10.3748/wjg.v20.i42.15750	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912137896&partnerID=40&md5=f1b22568327aa1186a18b8b639367095
Method development for the determination of mercury(II) by sequential injection/anodic stripping voltammetry using an in situ gold-film screen-printed carbon electrode	6	7	http://dx.doi.org/10.1016/j.jelechem.2014.05.026	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903635196&partnerID=40&md5=f07afaec9a7c8a590c529d6da4918dc4
Microbial ecology of Thailand tsunami and non-tsunami affected terrestrials	3	3	http://dx.doi.org/10.1371/journal.pone.0094236	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899462686&partnerID=40&md5=13399d571de6ca964ee6c2f8af74c819
Microcredit on a large scale: Appraising the Thailand village fund	0	0	http://dx.doi.org/10.1111/asej.12041	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918594595&partnerID=40&md5=9ec1a86d185de600dedd9e93ad700404
Microemulsion system for topical delivery of Thai mango seed kernel extract: Development, physicochemical characterisation and ex vivo skin permeation studies	1	1	http://dx.doi.org/10.3390/molecules191117107	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914703846&partnerID=40&md5=c87487847a86d9c5bb8856b43fc9101f

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Microscopic approach to string gas cosmology		0	http://dx.doi.org/10.1088/1742-6596/496/1/012022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898060250&partnerID=40&md5=5d34417dcf0cb7cd5a9dbba07e2c1311
Microstructure and dielectric properties of alumina addition on TiO 2-doped barium titanate ceramics	0	0	http://dx.doi.org/10.1080/00150193.2013.850317	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892873183&partnerID=40&md5=f9f50b2c0ec482afd5cad95b6e672abc
Microstructure and direct measured micro-strain by TEM of hot iso-static pressed alumina-titanium carbide (Al2O3-TiC) composite		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.983.156	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904111595&partnerID=40&md5=9010157b0c82a87a09cb056f9f45bd65
Microstructure of gold nano-cystals from nanometer to micrometer lengthscales in gold bulk metallic glass		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.983.59	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904134000&partnerID=40&md5=fd19dfedea996e536855090ef29725a6
Microwave-assisted modification of cellulose as a compatibilizer for PLA and MCC biocomposite film: Effects of side chain length and content on mechanical and thermal properties	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84906810053&partnerID=40&md5=b2c61b0ea7341e20a1711c353f4110a7
Mineral inclusions in sapphire from the basalt-related deposit in Bo Phloi, Kanchanaburi, western Thailand: Indication of their genesis	1	1	http://dx.doi.org/10.1016/j.rgg.2014.08.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906346936&partnerID=40&md5=c06cc566dfedf34d320ec486bb22a000
Minilaparotomy vs laparoscopic hysterectomy for benign gynaecological diseases	0	0	http://dx.doi.org/10.3109/01443615.2013.828685	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890922859&partnerID=40&md5=41956cdd8be997204428fd75cea78dd5
Minimal intervention dentistry II: Part 1. Contribution of the operating microscope to dentistry	0	1	http://dx.doi.org/10.1038/sj.bdj.2014.48	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894431192&partnerID=40&md5=8a715efb6e143198c905d4d984b16415
Minimal intervention dentistry II: Part 6. Microscope and microsurgical techniques in periodontics	0	0	http://dx.doi.org/10.1038/sj.bdj.2014.356	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900324507&partnerID=40&md5=730c7e58816789fbb381ae811c2060d0
Mining N-most Interesting Multi-level Frequent Itemsets without Support Threshold		0	http://dx.doi.org/10.1007/978-3-319-06538-0_13	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906881250&partnerID=40&md5=17b7aba73d8974c6918f0cd6d4134f96
MIR-200C EXPRESSION IN THAI PATIENTS WITH CHOLANGIOCARCINOMA	0		http://dx.doi.org/10.1016/j.ejca.2014.03.225	
Miscibility and hydrolytic degradability of polylactic acid/poly (ethylene terephthalate-co-lactic acid) blends	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905719408&partnerID=40&md5=5fb4b62c22a8f46dd6503870da266ea4
Mitigation of nitrification inhibition by silver nanoparticles using cell entrapment technique	1	2	http://dx.doi.org/10.1007/s11051-013-2218-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891549945&partnerID=40&md5=96d52280e52f2efe065c3271eab5c42a
Mitochondrial dysfunctions in Myalgic Encephalomyelitis/chronic fatigue syndrome explained by activated immuno-inflammatory, oxidative and nitrosative stress pathways	14	20	http://dx.doi.org/10.1007/s11011-013-9435-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895857954&partnerID=40&md5=1c9378c683f76c207a5b4f4d15f778fb
Mobile product barcode reader for Thai blinds		0	http://dx.doi.org/10.1109/ICISA.2014.6847426	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904497205&partnerID=40&md5=ea35fe48c0fb9efdbeb938a5c33068bd
Mobilizing salt: Magma-salt interactions	2	4	http://dx.doi.org/10.1130/G35406.1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903603039&partnerID=40&md5=82477e66589c414a78aead4f97b7ae10

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Model-driven approach to constructing UML sequence diagram		0	http://dx.doi.org/10.1109/ICISA.2014.6847428	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904490816&partnerID=40&md5=9144f66dad64d80f95f7330f37628109
Modeling of a small-scale biomass updraft gasifier		0	http://dx.doi.org/10.3303/CET1437037	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899448602&partnerID=40&md5=1bf74db10d5434530c0f35318b76de99
Modelling and control of the multi-stage cable pulley-driven flexible-joint robot	0	0	http://dx.doi.org/10.5772/58697	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906062523&partnerID=40&md5=ad5f35c9e1562a187dc5fbfb92307f32
Modelling and design a controller for improving the plating performance of a hard chromium electroplating process		0	http://dx.doi.org/10.1016/B978-0-444-63456-6.50135-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902970761&partnerID=40&md5=fe764c12487138ba018db091396e484f
Modelling and experimental validation of enantioseparation of racemic phenylalanine via a hollow fibre-supported liquid membrane	3	4	http://dx.doi.org/10.2478/s11696-013-0425-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890116186&partnerID=40&md5=edcf4fff57d4fbd21970bbfb3ebc09c2
Modification of jet shapes in PbPb collisions at sNN=2.76TeV	33	30	http://dx.doi.org/10.1016/j.physletb.2014.01.042	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893835769&partnerID=40&md5=8ea4f7d0c0bb8c64ed1d85db5d393e57
Modification of MELD score by including Serum Albumin to improve prediction of mortality outcome of cirrhotic patient based on Thai cirrhotic patients		0	http://dx.doi.org/10.1109/JCSSE.2014.6841850	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904569305&partnerID=40&md5=83da142318f7c31810d84f34571c534d
Modifications of the American college of rheumatology 2010 preliminary diagnostic criteria for fibromyalgia syndrome and measurement of symptom severity as a screening tool for its diagnosis [ACR 2010 FMS-STD]: Lessons learned from the process of translation and validation into a Thai version	0	0	http://dx.doi.org/10.3109/10582452.2014.883014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896711509&partnerID=40&md5=503382574940c57b10671577e8e72086
Modified Lund Mackay Postoperative Endoscopy Score for defining inflammatory burden in chronic rhinosinusitis	4	4	http://dx.doi.org/10.4193/Rhino13.056	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897900309&partnerID=40&md5=d4c13d03f9687338a07517a8ad57586f
Molecular beam epitaxial growth of GaSb/GaAs quantum dots on Ge substrates	2	1	http://dx.doi.org/10.1016/j.jcrysgro.2014.02.048	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906958887&partnerID=40&md5=4631d702a47f1db9dd41cca0617918e6
Molecular characterization and virulence gene profiling of pathogenic Streptococcus agalactiae populations from tilapia (Oreochromis sp.) farms in Thailand	3	3	http://dx.doi.org/10.1177/1040638714534237	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904369805&partnerID=40&md5=ca9ebc5e88a4546d1db23b60f5a13f95
Molecular characterization of human respiratory syncytial virus, 2010-2011: Identification of genotype ON1 and a new subgroup B genotype in Thailand	13	15	http://dx.doi.org/10.1007/s00705-013-1773-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896845121&partnerID=40&md5=73e5b7ef2ce611ab955acb247380ea64
Molecular cloning, bacterial expression and functional characterisation of cytochrome P450 monooxygenase, CYP97C27, and NADPH-cytochrome P450 reductase, CPR I, from Croton stellatopilosus Ohba	2	2	http://dx.doi.org/10.1016/j.plantsci.2014.09.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907463649&partnerID=40&md5=ba2a9a57571ae1e13337e2962b83614c
Molecular cloning, expression and characterization of albolamin: A type P-IIa snake venom metalloproteinase from green pit viper (Cryptelytrops albolabris)	2	3	http://dx.doi.org/10.1016/j.toxicon.2013.12.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893013475&partnerID=40&md5=f5a965689c0847b6824e1f2baebc0a5a
Molecular dynamics of interactions between rigid and flexible antifolates and dihydrofolate reductase from pyrimethamine-sensitive and pyrimethamine-resistant Plasmodium falciparum		1	http://dx.doi.org/10.1111/cbdd.12334	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929940129&partnerID=40&md5=7bc82cf97ea0c8dac54fcc9cd3812bb5

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Molecular dynamics simulation of energy migration between tryptophan residues in apoflavodoxin	0	0	http://dx.doi.org/10.1039/c4ra03779k	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904809422&partnerID=40&md5=b0b49f3d76806096abf99ae466b9ab4b
Molecular dynamics simulation of oxygen ion diffusion in yttria stabilized zirconia single crystals and bicrystals	1	1	http://dx.doi.org/10.1002/face.201300227	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906698190&partnerID=40&md5=17ebf4ca1ebc87172d3d239134b48315
Molecular dynamics simulation, binding free energy calculation and molecular docking of human D-amino acid oxidase (DAAO) with its inhibitors	1	1	http://dx.doi.org/10.1080/08927022.2013.854892	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907574445&partnerID=40&md5=dda1b5e2f2d2d15104398d1ab05ee541
Molecular evidence for cryptic speciation in the <i>Cyclophorus fulguratus</i> (Pfeiffer, 1854) species complex (Caenogastropoda: Cyclophoridae) with description of new species	2	2	http://dx.doi.org/10.1371/journal.pone.0109785	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907817099&partnerID=40&md5=441e52a2bd61d561f7e70422c8ae329c
Molecular karyotyping and exome analysis of salt-tolerant rice mutant from somaclonal variation	0	1	http://dx.doi.org/10.3835/plantgenome2014.04.0016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908402927&partnerID=40&md5=96fd8769b66551cbdefcc1a900a19950
Molecular mechanism of Mg ²⁺ -dependent gating in CorA	5	6	http://dx.doi.org/10.1038/ncomms4590	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897505370&partnerID=40&md5=8ae7b2b1881d599166c710662791b1ae
Molecular mechanism of Mg ²⁺ -dependent gating in CorA.		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907225529&partnerID=40&md5=b53c9e97ef44cac8cc7dbc8479918937
Molecular mechanisms of chemotherapeutic resistance in lung cancer		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905826157&partnerID=40&md5=b927eebd6cf7124c7074e018ede21312
Molecular mechanisms of curcumin on diabetes-induced endothelial dysfunctions: Txnip, ICAM-1, and NOX2 expressions	0	2	http://dx.doi.org/10.1155/2014/161346	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904089052&partnerID=40&md5=12ef26241d57cc1ccf01c480f230249b
Molecular mobility of imidazoles in molten state as a key factor to enhance proton conductivity	2	4	http://dx.doi.org/10.1016/j.jpowsour.2013.10.126	http://www.scopus.com/inward/record.url?eid=2-s2.0-84887956422&partnerID=40&md5=2ca02836e59e52faab68a8b77663776e
Molecular mutagenesis at Tyr-101 of the amylomaltase transcribed from a gene isolated from soil DNA	2	2	http://dx.doi.org/10.1134/S0003683814030168	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899850318&partnerID=40&md5=4829a76a406791c623bb6a58a9a56f25
Molecular phylogeny of the <i>Thyropygus allevatus</i> group of giant millipedes and some closely related groups	2	2	http://dx.doi.org/10.1016/j.ympev.2013.11.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890849269&partnerID=40&md5=dde902ec6d5f89ffd088f32126fafa36
Molecular Predictors of Response in Patients with Myeloid Neoplasms Treated with Lenalidomide	0			
Molluscicidal activity of <i>Camellia oleifera</i> seed meal	1	1	http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.393	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923281794&partnerID=40&md5=8925bfa2185a8820d9a9b3fe6b9f1dfd
Monosaccharide digitoxin derivative sensitize human non-small cell lung cancer cells to anoikis through Mcl-1 proteasomal degradation	6	5	http://dx.doi.org/10.1016/j.bcp.2013.10.027	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896733728&partnerID=40&md5=9bb86fb2d6e5c253e0469d7e77b41a2
Montreal Cognitive Assessment Memory Index Score (MoCA-MIS) as a predictor of conversion from mild cognitive impairment to Alzheimer's disease	2	4	http://dx.doi.org/10.1111/jgs.12742	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898793286&partnerID=40&md5=acda0e4dcfe5c5c81fe0e54668e5381a

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
More results on clique-chromatic numbers of graphs with no long path		0	http://dx.doi.org/10.1007/978-3-319-13287-7_16	http://www.scopus.com/inward/record.url?eid=2-s2.0-84917691237&partnerID=40&md5=3a45e6054181d44ab28d9236d2ccdfed
Morphological and protein analyses of adult female salivary glands of <i>Anopheles barbirostris</i> species A1 (Diptera: Culicidae)	2	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84936943361&partnerID=40&md5=dd295b2cd006eb63a55a0820bd238038
Morphology and hardness of electrochemically-codeposited Ti-dispersed Ni-matrix composite coatings	0	0	http://dx.doi.org/10.2478/amm-2014-0220	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924530459&partnerID=40&md5=763665b8d88cff2bc2f6785f5e0bc3d7
Multi-criteria Knapsack problem for disease selection in an observation ward		0	http://dx.doi.org/10.1088/1757-899X/58/1/012017	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906544885&partnerID=40&md5=7ee02a2e9ed0234411ccda30765eaf33
Multi-directional reach test: An investigation of the limits of stability of people aged between 20-79 years	3	5	http://dx.doi.org/10.1589/jpts.26.877	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903515565&partnerID=40&md5=de589decf1955a16e4cc64674cceb34
Multilayer paper-based device for colorimetric and electrochemical quantification of metals	34	34	http://dx.doi.org/10.1021/ac5000224	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897515324&partnerID=40&md5=1d2b9e24c74cb0c54786ccd2ea6a4409
Multimerization of glycosylphosphatidylinositol-anchored high density lipoprotein-binding protein 1 (GPIHBP1) and familial chylomicronemia from a serine-to-cysteine substitution in GPIHBP1 Ly6 domain	7	8	http://dx.doi.org/10.1074/jbc.M114.558528	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904184110&partnerID=40&md5=94fb6b0522b93559e8f14a7a1b5c0b2d
MULTIMODAL IMAGING OF WHITE AND DARK WITHOUT PRESSURE FUNDUS LESIONS	1	0	http://dx.doi.org/10.1097/IAE.0000000000000388	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912006568&partnerID=40&md5=bd243eea7fe984d3ccf581ef3695e6ce
Multimodal imaging of white and dark without pressure fundus lesions	1	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84916593743&partnerID=40&md5=16d0a58707c5dbbb95108afb400d230f
Multiphase parallel flow stabilization in curved microchannel	2	3	http://dx.doi.org/10.1016/j.cej.2014.05.023	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902116484&partnerID=40&md5=9cdd348e88e29f430d8316fb212e2a7f
Multiple Cutaneous Nodules in an HIV-Infected Patient	1	3	http://dx.doi.org/10.1371/journal.pntd.0003291	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928235295&partnerID=40&md5=b0d3574091dcc154ec4cab2775fe6b15
Multiple defense systems in cyanobacteria in response to solar UV radiation		3		http://www.scopus.com/inward/record.url?eid=2-s2.0-84937980402&partnerID=40&md5=0a3df00750a8b36ade2f6bd678f9da23
Multiple origins of parthenogenesis, and a revised species phylogeny for the Southeast Asian butterfly lizards, <i>Leiolepis</i>	2	2	http://dx.doi.org/10.1111/bji.12367	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922328312&partnerID=40&md5=258b12f8723785779d2ff508caaf0818
Mummified fetus: effect from backfat depth at first insemination	0			
Mutagenic modification effect of pomegranate juice in nitrite treated aminopyrene using Ames test	0			
$N = 2$ $SO(4)$ 7D gauged supergravity with topological mass term from 11 dimensions	4	4	http://dx.doi.org/10.1007/JHEP11(2014)063	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920969985&partnerID=40&md5=265c5430e038931d8e1177be8a000876

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
N2 in ZIF-8: Sorbate induced structural changes and self-diffusion	10	9	http://dx.doi.org/10.1016/j.micromeso.2013.12.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891507554&partnerID=40&md5=2cd04a448aa43c273d910539ec553f88
Naked-eye and colorimetric detection of arsenic(III) using difluoroboron-curcumin in aqueous and resin bead support systems	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84924237172&partnerID=40&md5=e3c363cf2a9ffbd6de5e729c84d531e6
Nanoparticle size, oxidation state, and sensing response of tin oxide nanopowders using Raman spectroscopy	11	9	http://dx.doi.org/10.1016/j.jallcom.2014.04.187	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902531894&partnerID=40&md5=158debb1a0d380cfd3999ccbb2611bb6
Nanostructure of Cr-doped ZnO thin films by dip coating	0	0	http://dx.doi.org/10.1179/1432891714Z.0000000001014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918787953&partnerID=40&md5=dd2ca17fe88b88bc92c17ac948fef568
NaOH modified WO ₃ /SiO ₂ catalysts for propylene production from 2-butene and ethylene metathesis	5	5		http://www.scopus.com/inward/record.url?eid=2-s2.0-84893280816&partnerID=40&md5=aeb3d94502b0a77c35c83d82cd29313b
Nasal peak inspiratory flow (NPIF) as a diagnostic tool for differentiating decongestable from structural nasal obstruction	3	2	http://dx.doi.org/10.4193/Rhino13.126	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903377530&partnerID=40&md5=70a4a87da9f4907aab4e852ec64f8d3
Nasal tumor (nasal chondrosarcoma)	0			
Negative phase velocity and negative refraction in orthorhombic dielectric-magnetic lossy media with polarization along one of principal axes	0	0	http://dx.doi.org/10.1016/j.optcom.2014.01.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893318353&partnerID=40&md5=d73c922fc71444ad157f1c34197b4e7
Nesting biology of an Oriental carpenter bee, <i>Xylocopa (Biluna) nasalis</i> Westwood, 1838, in Thailand (Hymenoptera, Apidae, Xylocopinae)	0		http://dx.doi.org/10.3897/JHR.41.7869	
Neurodegeneration in Parkinson's disease: Interactions of oxidative stress, tryptophan catabolites and depression with mitochondria and sirtuins	8	13	http://dx.doi.org/10.1007/s12035-013-8554-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896401100&partnerID=40&md5=f8446680d38d3d13a058058b9c8c115e
Neurodegeneration with brain iron accumulation disorder mimics autism	1	1	http://dx.doi.org/10.1016/j.pediatrneurol.2014.08.033	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912077991&partnerID=40&md5=b01cd70faf5a5cb2b3381e72d2370412
Neurodevelopmental outcomes in HIV-exposed-uninfected children versus those not exposed to HIV	3	3	http://dx.doi.org/10.1080/09540121.2014.920949	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905665102&partnerID=40&md5=760e10cc1941c08727a55710872020cc
Neurogenic differentiation of human dental pulp stem cells using different induction protocols	1	5	http://dx.doi.org/10.1111/odi.12119	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897508036&partnerID=40&md5=0085a826c18491c8883b8c337ce7660d
Neuroprogression in schizophrenia: Pathways underpinning clinical staging and therapeutic corollaries	14	16	http://dx.doi.org/10.1177/0004867414533012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903534875&partnerID=40&md5=c320ae79333958d90c966db1540b21c4
Neuropsychiatric Complication of Dengue	0	0	http://dx.doi.org/10.1016/j.psym.2014.01.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903706086&partnerID=40&md5=0a6a4bc8fd99a36330248ca7488f6
New arenas of engagement at the water governance-climate finance nexus? An analysis of the boom and bust of hydropower CDM projects in vietnam		2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84910656824&partnerID=40&md5=d04618f73dac38a604c6da712075609f

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
New aspects of the pathogenesis of canine distemper leukoencephalitis	4	6	http://dx.doi.org/10.3390/v6072571	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904052561&partnerID=40&md5=1f65e1e83589df4590d6351395910be6
New computational method for three-fingered force-closure test	0	0	http://dx.doi.org/10.1017/S0263574713001057	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904736282&partnerID=40&md5=fac2c111d38d5dcbf7a3eeb7b73afc69
New cytotoxic apotirucallanes from the leaves of Walsura trichostemon	2	2	http://dx.doi.org/10.1007/s11418-013-0808-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896396091&partnerID=40&md5=6d06f096e36832a180475334cb9d8b10
New furoquinoline alkaloids from the leaves of Evodia lepta	2	3	http://dx.doi.org/10.1016/j.fitote.2013.12.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891537963&partnerID=40&md5=5465bb30ca734bef9a386fe0d6354c57
NEW GALLIC ACID GLYCOSIDES FROM MALLOTUS PLICATUS	0		http://dx.doi.org/10.3987/COM-14-12969	
New key factors discovery to enhance dengue fever forecasting model		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.1457	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901493575&partnerID=40&md5=10f478399053f634b53b48ce52817126
New N = 5, 6, 3D gauged supergravities and holography	0	1	http://dx.doi.org/10.1007/JHEP01(2014)159	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893864846&partnerID=40&md5=b8850db0f321ba1ac699057a4f22f4a7
New nickel based superalloys development by vacuum arc melting process based on aluminum addition of GTD-111		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.455	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913568791&partnerID=40&md5=78dae3334dba6f842e12d90f19205630
New poly(vinylbenzylchloride/divinylbenzene) adsorbent for carbon dioxide adsorption. I. Synthesis and parametric study		0	http://dx.doi.org/10.1016/j.egypro.2014.11.250	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922956688&partnerID=40&md5=3754d65b7d8f22169514ee6fb04830f6
New poly(vinylbenzylchloride/divinylbenzene) adsorbent for carbon dioxide adsorption. II. Effect of amine functionalization		0	http://dx.doi.org/10.1016/j.egypro.2014.11.251	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922880636&partnerID=40&md5=2d5df0fbd3316034ff43eb4f6462d90e
New progress on the Fresnel imager for UV space astronomy	0	0	http://dx.doi.org/10.1007/s10509-014-2129-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910017886&partnerID=40&md5=b3c929019abd24f4124012939260a4a1
New RP-CVD grown ultra-high performance selectively B-doped pure-Ge 20 nm QWs on (100)Si as basis material for post-Si CMOS technology		2	http://dx.doi.org/10.1002/pssc.201300164	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892851599&partnerID=40&md5=10319d0353ae2c7ae212a1c38810ba01
New susceptibility and resistance HLA-DP alleles to HBV-related diseases identified by a trans-ethnic association study in Asia	4	4	http://dx.doi.org/10.1371/journal.pone.0086449	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895729982&partnerID=40&md5=f95e7f9237bf8af7897656b1015775e3
New water soluble terphenylene diethynylene fluorophores	1	1	http://dx.doi.org/10.1007/s10895-013-1286-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894514688&partnerID=40&md5=380f3ec70e77b856cdccb012b20799e9
NiO/dolomite catalyzed steam/O ₂ gasification of different plastics and their mixtures	1	1	http://dx.doi.org/10.1021/ie401893s	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893675375&partnerID=40&md5=ed0b64e87f3916c7c28db972b5b85c59
NiO/TiO ₂ bilayer films for photocatalytic degradation of Acid Orange 7 in the absence of light	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Nitric oxide mediates cell aggregation and mesenchymal to epithelial transition in anoikis-resistant lung cancer cells	2	2	http://dx.doi.org/10.1007/s11010-014-2066-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903459357&partnerID=40&md5=90d44fd0bd919e214bad82f9b8ecbd0c
Nitrogen and phosphorus removal in the recirculating aquaculture system with water treatment tank containing baked clay beads and chinese cabbage		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84894041335&partnerID=40&md5=ebad695ea5982700cb8fb3eab36d76e3
No Lower Female Genital Tract Manifestation in H7N9 Influenza	0		http://dx.doi.org/10.1097/LGT.0b013e31829e9a79	
No structural change due to G228S substitution of haemagglutinin in emerging H6N1 influenza virus		0	http://dx.doi.org/10.12980/APJTB.4.2014C1319	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922665115&partnerID=40&md5=7582ca68dd85b157c1ae3e4366bcd759
Nocturnal journey of body and mind in Parkinson's disease: The manifestations, risk factors and their relationship to daytime symptoms. Evidence from the NIGHT-PD study	4	4	http://dx.doi.org/10.1007/s00702-014-1199-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905085253&partnerID=40&md5=48ad69e1478b081edce1381d314c9d42
Nocturnal manifestations of atypical and vascular parkinsonism: How do they differ from Parkinson's disease?	0	0	http://dx.doi.org/10.1007/s00702-014-1198-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905103101&partnerID=40&md5=877526505c9449374b96a9f3a994bd6b
Nocturnal manifestations of atypical parkinsonian disorders	1	1	http://dx.doi.org/10.3233/JPD-130280	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901832928&partnerID=40&md5=976e3d1c62835f5a2c3e39a332124cee
Nocturnal manifestations of Parkinson's disease and atypical Parkinsonism	0	0	http://dx.doi.org/10.1007/s00702-014-1186-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905102547&partnerID=40&md5=4b90647d26065f6d6bbcb64b682d6f79
NONALCOHOLIC FATTY LIVER DISEASE IN MORBIDLY OBESE PATIENTS: PREVALENCE, HISTOPATHOLOGICAL CORRELATION AND ASSOCIATED RISK FACTORS	0			
Non-Carcinogenic Hazard Maps of Heavy Metal Contamination in Shallow Groundwater for Adult and Aging Populations at an Agricultural Area in Northeastern Thailand	2	2	http://dx.doi.org/10.1080/10807039.2013.832998	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892983067&partnerID=40&md5=acefddb6fa4683ebececb4277041c9c3
Non-equivalent conformations of d-amino acid oxidase dimer from porcine kidney between the two subunits. Molecular dynamics simulation and photoinduced electron transfer	2	2	http://dx.doi.org/10.1039/c3cp53826e	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891812275&partnerID=40&md5=3fe74d33caa1f77fe0faf453573073e7
Non-GPS data dissemination for VANET	0	1	http://dx.doi.org/10.1155/2014/906084	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896810979&partnerID=40&md5=f95b9317a0fd1a8a5c4e360b78033a3e
Non-IgE aspects of allergic diseases and contributing roles of IgE in autoimmunity		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911919991&partnerID=40&md5=f049e895d93331feac2fde68c6e47134
Nonpharmacological strategies to prevent contrast-induced acute kidney injury	1	2	http://dx.doi.org/10.1155/2014/463608	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899526851&partnerID=40&md5=8733ce3b7e151bc690b7f285015e3861
Normal solid gastric emptying values measured by scintigraphy using asian-style meal: A multicenter study in healthy volunteers	2	3	http://dx.doi.org/10.5056/jnm13114	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903995888&partnerID=40&md5=bd3d4bb6bf73c07b4638c7f2f4e94d85
Notch signaling regulates the phosphorylation of Akt and survival of lipopolysaccharide-activated macrophages via regulator of G protein signaling 19 (RGS19)	4	4	http://dx.doi.org/10.1016/j.imbio.2014.03.020	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904019039&partnerID=40&md5=91f0f49eb4bffe585ba97e017712e500

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Novel AQP2 mutation causing congenital nephrogenic diabetes insipidus: Challenges in management during infancy	1	3	http://dx.doi.org/10.1515/jpem-2013-0097	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893754807&partnerID=40&md5=a05820bbb2b261e47242719ed0381f24
Novel copper (II) alginate hydrogels and their potential for use as anti-bacterial wound dressings	2	5	http://dx.doi.org/10.1088/1748-6041/9/4/045008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905022702&partnerID=40&md5=1c9b5a6dc52d74582c88a294ceb2828f
Novel cucurbitane triterpenoids and anti-cholinesterase activities of constituents from Momordica charantia L.	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84903607148&partnerID=40&md5=af2394aac7832f25055fb0b5b618baff
Novel design equations for shear strength of local web-post buckling in cellular beams	2	4	http://dx.doi.org/10.1016/j.tws.2013.11.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890254384&partnerID=40&md5=3fe5370b37acafb2f1e55929faa17725
Novel mesoporous composites based on natural rubber and hexagonal mesoporous silica: Synthesis and characterization	3	4	http://dx.doi.org/10.1016/j.matchemphys.2013.11.022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891634778&partnerID=40&md5=24067d55081e6b03085c1292a9ea4563
Novel paper-based cholesterol biosensor using graphene/polyvinylpyrrolidone/polyaniline nanocomposite	52	60	http://dx.doi.org/10.1016/j.bios.2013.08.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84883776183&partnerID=40&md5=4d03eda91e733524f8db016affb5ac57
Observation of a peaking structure in the $J/\psi\phi$ mass spectrum from $B_{\pm} \rightarrow J/\psi\phi K_{\pm}$ decays	21	20	http://dx.doi.org/10.1016/j.physletb.2014.05.055	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901981846&partnerID=40&md5=c1334d363a5cbc16cc01301b805b0fec
Observation of the associated production of a single top quark -and a W boson in pp collisions at $s = 8\text{TeV}$	11	13	http://dx.doi.org/10.1103/PhysRevLett.112.231802	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902344858&partnerID=40&md5=201801893d8e1ce5006b18eee98291ff
Observation of the diphoton decay of the Higgs boson and measurement of its properties	53	22	http://dx.doi.org/10.1140/epjc/s10052-014-3076-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919906986&partnerID=40&md5=829b764ca505cb4d3a22ddb7881b1179
Observation on different reducing power of cocatalysts on the Ziegler-Natta catalyst containing alkoxide species for ethylene polymerization	0	0	http://dx.doi.org/10.1002/app.40884	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904687529&partnerID=40&md5=728e048dd81440672351045ddcee327f
Observed ground and pile group responses due to tunneling in Bangkok stiff clay	0	0	http://dx.doi.org/10.1139/cqj-2013-0082	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899685466&partnerID=40&md5=a2b7a231c4848f533f134e33b9b16cc5
Occupational injuries and illnesses and associated costs in Thailand		0	http://dx.doi.org/10.1016/j.shaw.2014.04.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903300232&partnerID=40&md5=58ee1a1c6dd01b83ae4047764d904669
Off-line robust constrained MPC for linear time-varying systems with persistent disturbances	0	0	http://dx.doi.org/10.1155/2014/936093	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899930731&partnerID=40&md5=88a52ab72ee6646cf4c4e795bd71760d
On computing maximum allowable time delay of Lur'e systems with uncertain time-invariant delays	3	4	http://dx.doi.org/10.1007/s12555-013-0433-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901032921&partnerID=40&md5=f89dd5ae312e827f6adb306e83421512
On extending the Bose construction for triple systems to decompositions of complete multipartite graphs into 2-regular graphs of odd order		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84901432381&partnerID=40&md5=a65745c3434e86ec5cd6f0afc3431811

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
On metric-preserving functions and fixed point theorems	0	1	http://dx.doi.org/10.1186/1687-1812-2014-179	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929069958&partnerID=40&md5=3251e697b81e4a137c5b332cb4d83b49
On the dynamics of low latitude, wide and shallow coastal system: Numerical simulations of the Upper Gulf of Thailand	3	3	http://dx.doi.org/10.1007/s10236-014-0703-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897917096&partnerID=40&md5=ddd447df559e2c7f84c64cb93e892159
On the macroeconomic impact of a regional development policy with endogenous residential choice		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84910083618&partnerID=40&md5=4e6630080a712a0edda22ef9a1a3c4f5
On the seepage-induced failure of vegetation-stabilised slopes		5		http://www.scopus.com/inward/record.url?eid=2-s2.0-84890053280&partnerID=40&md5=db43163138f8b3eaa0a5bf75c25261a9
On the stability of an alternative quadratic functional equation	0	0	http://dx.doi.org/10.7153/mia-17-13	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896508849&partnerID=40&md5=ff0656c064a1d4c861dbff6abc2467d4
On the use of composite-steel joint for semi-monocoque frame design		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.23	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906981176&partnerID=40&md5=ed1ac7dc2464620ab7ea21832c732970
On the virtuality of translation in Orientalism	0	0	http://dx.doi.org/10.1080/14781700.2013.843356	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890125558&partnerID=40&md5=312a316bf828ffedc9c945d8ccfec64f
Oncogenic osteomalacia caused by phosphaturic mesenchymal tumours in the proximal and shaft of the tibia: a case report	0	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929516531&partnerID=40&md5=c0762f104c1c5866536aec6a8245c7c2
On-court Vs. Off-court Interval-training On Fatigue And Skilled Tennis Performance In Tennis Players	0			
One strain-many compounds (OSMAC) method for production of polyketides, azaphilones, and an isochromanone using the endophytic fungus <i>Dothideomycete</i> sp.	3	2	http://dx.doi.org/10.1016/j.phytochem.2014.09.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911466495&partnerID=40&md5=1bfbf734d952281704517cbf3a3452e4
One-step preparation of Pt–Ce and Pt–Sn–Ce/Al$\langle \mathit{inf} \rangle 2 \langle \mathit{inf} \rangle \text{O} \langle \mathit{inf} \rangle 3 \langle \mathit{inf} \rangle$ catalysts by flame spray pyrolysis in propane dehydrogenation	0	0	http://dx.doi.org/10.1007/s11144-014-0718-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920252856&partnerID=40&md5=4b2deded3d285e9449dc0b82b4a207e9
Online respondent-driven sampling for studying contact patterns relevant for the spread of close-contact pathogens: A pilot study in Thailand	6	5	http://dx.doi.org/10.1371/journal.pone.0085256	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896954261&partnerID=40&md5=4ea7d1f092e9e88d79c31c8a15376164
Ophthalmology snapshot	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898722151&partnerID=40&md5=d54a12e4ef8b6ff0c1bbd2023eeb123a
Ophthalmology snapshot	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911911721&partnerID=40&md5=471bd77496c9981d133e47298614ca29
Ophthalmology snapshot	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929318202&partnerID=40&md5=b5acf45e70006827cf37d3735a455137
Optical chemosensors for Hg ²⁺ from terthiophene appended rhodamine derivatives: FRET based molecular and in situ hybrid gold nanoparticle sensors	7	7	http://dx.doi.org/10.1039/c4nj00412d	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904348596&partnerID=40&md5=2a93f1a9af0acc524cd2f616358d5329

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Optimal overbooking decision for hotel rooms revenue management		2	http://dx.doi.org/10.1108/JHTT-03-2014-0006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84915798672&partnerID=40&md5=47c2f7237fbe0de2d1330116f1533abb
Optimal production of a fusion protein consisting of a single-chain variable fragment antibody against a tumor-associated antigen and interleukin-2 in fed-batch culture of pichia pastoris	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84908670163&partnerID=40&md5=4e60cd6f36922f71edb2d941a5d64a42
Optimization of separate hydrogen and methane production from cassava wastewater using two-stage upflow anaerobic sludge blanket reactor (UASB) system under thermophilic operation	6	8	http://dx.doi.org/10.1016/j.biortech.2014.09.039	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907958814&partnerID=40&md5=46b57a31e149e87e3bd0a9462739965e
Optimization of substation equipment maintenance by considering equipment deterioration		0	http://dx.doi.org/10.1109/IECON.2014.6925857	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911909110&partnerID=40&md5=567c4cd268f86b24eb76ef4bb97964d9
Optimization of the Immunogenicity of a DNA Vaccine Encoding a Bacterial Outer Membrane Lipoprotein	0	1	http://dx.doi.org/10.1007/s12033-014-9769-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920710608&partnerID=40&md5=aa9b420e2b55444fc8d7421b30ae3429
Options for sustainable industrial waste management toward zero landfill waste in a high-density polyethylene (HDPE) factory in Thailand	1	2	http://dx.doi.org/10.1007/s10163-013-0198-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897581982&partnerID=40&md5=041fb1d6a145286bd15cfeb2eb370b6b
ORAC and VIS spectroscopy as a guideline for unmodified red-purple natural dyes selection in dye-sensitized solar cells	1	1	http://dx.doi.org/10.1016/j.solener.2014.05.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902992754&partnerID=40&md5=1c97dd45143fe9f6293b40bd412b165f
Oral Candida carriage and immune status in Thai human immunodeficiency virus-infected individuals	1	2	http://dx.doi.org/10.1099/jmm.0.069773-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899130450&partnerID=40&md5=d9346ce964af69ad489b4c3d754950bc
Orchestration of an uncommon maturation cascade of the house dust mite protease allergen quartet	3	3	http://dx.doi.org/10.3389/fimmu.2014.00138	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897941529&partnerID=40&md5=62bb4e986b7c12322d90644faf6d1fe1
Organophosphate Pesticide Exposure in School-Aged Children Living in Rice and Aquacultural Farming Regions of Thailand	2	3	http://dx.doi.org/10.1080/1059924X.2014.947457	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914817820&partnerID=40&md5=2d43e1cb82bf357c6c95a0a765bc9009
Organosulfonic acid-functionalized mesoporous composites based on natural rubber and hexagonal mesoporous silica	1	2	http://dx.doi.org/10.1016/j.matchemphys.2014.05.034	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905716715&partnerID=40&md5=07fac6d19324dc2a4b70e2f37840f7f0
Orthosiphon A from the aerial parts of Orthosiphon aristatus is putatively responsible for hypoglycemic effect via α -glucosidase inhibition	3	3		http://www.scopus.com/inward/record.url?eid=2-s2.0-84901606984&partnerID=40&md5=94011137666fae0f85212124e2b509c5
Osteitis is a misnomer: A histopathology study in primary chronic rhinosinusitis	6	5	http://dx.doi.org/10.1002/alr.21291	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899656627&partnerID=40&md5=e492f971a0077f20521aeac27206665d
Quabain enhances lung cancer cell detachment	2	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84902957829&partnerID=40&md5=33be7fa2a0f40ae15172614cd9f26a94
Quabain mediates integrin switch in human lung cancer cells	2	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84917682502&partnerID=40&md5=1fbcc9141401c5b4398e3e462208393a

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Overexpression of a type II 3-dehydroquinase dehydratase enhances the biotransformation of quinate to 3-dehydroshikimate in <i>Gluconobacter oxydans</i>	2	1	http://dx.doi.org/10.1007/s00253-013-5439-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898897028&partnerID=40&md5=8980c29d416553a5b12bb20cd7379fa0
Overexpression of survivin and caspase 3 in oral carcinogenesis	3	5	http://dx.doi.org/10.1097/PAI.0b013e31828a0d0c	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891737030&partnerID=40&md5=809647ab02e4b9d26aeb548e850d89ce
Overview of lupus nephritis management guidelines and perspective from Asia	3	2	http://dx.doi.org/10.1111/nep.12136	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890488736&partnerID=40&md5=147f1adab3c41874f92835d439bab10d
Oxidation kinetics of AISI 441 ferritic stainless steel at high temperatures in CO2 atmosphere	2	3	http://dx.doi.org/10.1007/s11085-013-9432-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896400780&partnerID=40&md5=216d1bd7014d061191939019820092ef
Oxidation of Ni(II)-cyano and Co(III)-cyano complexes by Ferrate(VI): Effect of pH	2	2	http://dx.doi.org/10.1080/10934529.2014.928250	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905284077&partnerID=40&md5=e12a0b9823e63af082c08d18a1096a5b
Oxidative and nitrosative stress and immune-inflammatory pathways in patients with myalgic encephalomyelitis (ME)/chronic fatigue syndrome (CFS)	10	13	http://dx.doi.org/10.2174/1570159X11666131120224653	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896362511&partnerID=40&md5=e0ab6964137908841be55994e12beb77
Oxidative/nitrosative stress and immuno-inflammatory pathways in depression: Treatment implications	12	20		http://www.scopus.com/inward/record.url?eid=2-s2.0-84896725752&partnerID=40&md5=927cdf3278d1d09351511db81d2a4add
Oxygen plasma etching of silk fibroin alters surface stiffness: A cell-substrate interaction study	2	2	http://dx.doi.org/10.1002/ppap.201300169	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905910593&partnerID=40&md5=d5cfe9a61d46cfab7f77ce424bdb2850
Oxygen-plasma treated graphene nanoplatelet/multi-walled carbon nanotube/polycarbonate hybrid nanocomposites for anti-electrostatic discharge applications: Preparation and properties		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.510.63	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894564387&partnerID=40&md5=af26c9471271365ad41c3f933d99b882
P2X7 receptor-Pannexin1 interaction mediates stress-induced interleukin-1 beta expression in human periodontal ligament cells	6	6	http://dx.doi.org/10.1111/jre.12139	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908596612&partnerID=40&md5=a59100b539c51a17eb4f712e65cdccd4
Package chip defect reduction on integrated circuit		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.462-463.578	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891047743&partnerID=40&md5=385db758c0ab0340c80a76137ea4059f
Paleoearthquake investigations of the mae hong son fault, mae hong son region, Northern Thailand	0	0	http://dx.doi.org/10.1142/S1793431114500079	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902533528&partnerID=40&md5=ad442e27c3b4b3c08d031a4b24a712a2
Palladium nanoparticles synthesized by reducing species generated during a successive acidic/alkaline treatment of sucrose	1	1	http://dx.doi.org/10.1016/j.saa.2013.10.095	http://www.scopus.com/inward/record.url?eid=2-s2.0-84889687164&partnerID=40&md5=3c9a730ea996d4f21f40b0aca7125721
Pancreas morphology and duct system of swamp buffaloes (<i>Bubalus bubalis</i>)	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911919007&partnerID=40&md5=9e223fe8aa9cc49508cfa64d374e52e3
Panorama 1: A randomized, double-blind, phase 3 study of panobinostat or placebo plus bortezomib and dexamethasone in relapsed or relapsed and refractory multiple myeloma.	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Parametric survival densities from phase-type models	0	0	http://dx.doi.org/10.1007/s10985-013-9278-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902381610&partnerID=40&md5=c11b9e4e9fad6810935e94f9e6e9c754
Paraoxonase (PON)1 Q192R functional genotypes and PON1 Q192R genotype by smoking interactions are risk factors for the metabolic syndrome, but not overweight or obesity	0	1	http://dx.doi.org/10.1179/2321351000214Y.0000000093	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901481559&partnerID=40&md5=fea2d890979cc7f3bf71ea765d67d625
Paraoxonase 1 status and interactions between Q192R functional genotypes by smoking contribute significantly to total plasma radical trapping antioxidant potential	0	1	http://dx.doi.org/10.1016/j.neulet.2014.08.020	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906771395&partnerID=40&md5=f740824ec901a8c58c013847a1a64c91
Partial gall bladder mucocele	0			
Particle size effects on yttrium aluminum garnet (YAG) phase formation by solid-state reaction		3	http://dx.doi.org/10.1557/jmr.2014.224	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910596116&partnerID=40&md5=d5dce3f255d19b6bd96f276bb51984a7
Pathophysiology of medication overuse headache - An update		8	http://dx.doi.org/10.1111/head.12224	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892372106&partnerID=40&md5=2c7ad8ec19cf03940a5dca91a60a5f7a
Patrol packet algorithm: A modified flooding technique for high performance search	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84936003242&partnerID=40&md5=ba4cbea768cdd739f02cfc1ef36c8ea5
Patterns of microglial innate immune responses elicited by amyloid β 1-42 and lipopolysaccharide: The similarities of the differences	0	0	http://dx.doi.org/10.5372/1905-7415.0802.299	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908017607&partnerID=40&md5=17fb537cb1a894facd5235a6d5b3084
Pd/TiO ₂ catalysts prepared by electroless deposition with and without SnCl ₂ sensitization for the liquid-phase hydrogenation of 3-hexyn-1-ol	2	2	http://dx.doi.org/10.1007/s11144-013-0634-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893270505&partnerID=40&md5=336d4dc66366547cfd82590638d92818
Peak load forecasting of Electricity Generating Authority of Thailand by Gaussian Process		0	http://dx.doi.org/10.1109/IEECON.2014.6925858	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911868716&partnerID=40&md5=d918d4bdaad1f696fd035f002f881996
Pectus excavatum and lung emphysema	0			
PEG-like algorithm for LDPC codes		0	http://dx.doi.org/10.1109/IEECON.2014.6925956	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911887976&partnerID=40&md5=62dc5cfb2a43e2580a6e6eee1b2151f6
Performance Analysis of a Biomass Supercritical Water Gasification Process under Energy Self-sufficient Condition		2	http://dx.doi.org/10.1016/B978-0-444-63455-9.50118-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902951945&partnerID=40&md5=a5696c413fcb9e8c4c609a8189a685d3
Performance analysis on multi-frame image Super-Resolution via sparse representation		0	http://dx.doi.org/10.1109/IEECON.2014.6925844	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911943193&partnerID=40&md5=177bc607a47508078605cc8bf57bc230
Performance of a cooperative-bloom filter-assisted query protocol for data access in Bangkok scenario		0	http://dx.doi.org/10.1109/JCSSE.2014.6841866	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904557664&partnerID=40&md5=ac7e7bd5dfccc3766aba77e90ad77952
PERFORMANCE OF SODIUM-IMPREGNATED ACTIVATED CARBONS TOWARD LOW AND HIGH TEMPERATURE H ₂ S ADSORPTION	1	1	http://dx.doi.org/10.1080/00986445.2013.767799	http://www.scopus.com/inward/record.url?eid=2-s2.0-84887978096&partnerID=40&md5=013a8dec16f2891b76d65829d8e41ec2

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Performance prediction of nonlinear degrading systems		0	http://dx.doi.org/10.1109/PHM.2014.6988185	http://www.scopus.com/inward/record.url?eid=2-s2.0-84943171716&partnerID=40&md5=a3ceee4a0d19d0a57fead2ad07d31b0c
Periodic atrial fibrillation with junctional escape beats, aberrant ventricular conduction and paroxysmal ventricular tachycardia	0			
Perioral dermatitis: A review of the condition with special attention to treatment options	3	4	http://dx.doi.org/10.1007/s40257-014-0067-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899671555&partnerID=40&md5=9d8ae873e56f8e5b01bd5258f1166300
Personal and indoor PM2.5 exposure from burning solid fuels in vented and unvented stoves in a rural region of China with a high incidence of lung cancer	11	12	http://dx.doi.org/10.1021/es502201s	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905658396&partnerID=40&md5=a8bc20b54faa2a64b39cc95c5559b3e4
Perspectives on antimicrobial resistance in livestock and livestock products in ASEAN countries	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898723660&partnerID=40&md5=785e0ff61a33dae8c30f453e91e37a3
Pessimistic, optimistic, and minimax regret approaches for linear programs under uncertainty	2	2	http://dx.doi.org/10.1007/s10700-013-9171-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905736056&partnerID=40&md5=e4b3ec87adf2d66d191b5460ca976837
PETIT and PETIT 2: Treatment with Eltrombopag in 171 Children with Chronic Immune Thrombocytopenia (ITP)	0			
Pharmacognostic evaluation and chrysazin quantitation of Xyris indica flowering heads		0	http://dx.doi.org/10.5530/pj.2014.4.3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929165411&partnerID=40&md5=4d3d80e80dbd02c29e51448bcca36849
Pharmacognostic specification, mutagenic and antimutagenic properties of Cymbopogon nardus roots in Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907559671&partnerID=40&md5=1c758529551c48b569207ba557eb050e
Pharmacokinetics and bioequivalence study of irbesartan tablets after a single oral dose of 300 mg in healthy Thai volunteers	0	0	http://dx.doi.org/10.5414/CP202051	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900430954&partnerID=40&md5=fbaa666df0b798e6f12a85eb0b1912bb
Pharmacokinetics of Atazanavir/ritonavir among HIV-infected Thai children concomitantly taking tenofovir disoproxil fumarate	0	0	http://dx.doi.org/10.1097/INF.0000000000000469	http://www.scopus.com/inward/record.url?eid=2-s2.0-84926150868&partnerID=40&md5=bcd9e3d6725e0e8e16cb9af6f6f18fa8
Pharmacy Students' Experience in Community-based Services: Patterns and Lessons from 16 Schools of Pharmacy in Thailand	0			
Phase morphology, thermal and mechanical properties of compatibilized Nylon12/natural rubber blends using PS/MNR		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.844.53	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891638199&partnerID=40&md5=12ed5100585d67f3b4592133029e091a
Phosphoproteomic analysis reveals regulatory mechanisms at the kidney filtration barrier	5	6	http://dx.doi.org/10.1681/ASN.2013070760	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907199746&partnerID=40&md5=f61ac8a472e0277cfd08ea61d074875
Phosphorylation and ubiquitylation are opposing processes that regulate endocytosis of the water channel aquaporin-2	6	7	http://dx.doi.org/10.1242/jcs.150680	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904287718&partnerID=40&md5=2056c8db8ade0ad0a6b7fa3b77b29040
Photocatalytic bactericidal efficiency of Ag doped TiO2/Fe 3O4 on fish pathogens under visible light	0	0	http://dx.doi.org/10.1155/2014/903612	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902205494&partnerID=40&md5=1486f8a9e33ef31e90e64674483fccd2
Photocatalytic degradation of non-biodegradable compounds: Roles of precious metals	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Photocatalytic performance of ZnO nanoparticles synthesized by microwave-assisted process using zinc-dust waste as a starting material		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.200	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901916727&partnerID=40&md5=b27baf2389f3b519226cc28c0c06ae81
Photoinduced electron transfer modeling to simulate flavoprotein fluorescence Decay		0	http://dx.doi.org/10.1007/978-1-62703-649-8_14	http://www.scopus.com/inward/record.url?eid=2-s2.0-84934435944&partnerID=40&md5=db6014ebd9c296463d165a5bf1bb87da
Photoinduced electron transfer modeling to simulate flavoprotein fluorescence Decay		0	http://dx.doi.org/10.1007/978-1-62703-649-8-14	http://www.scopus.com/inward/record.url?eid=2-s2.0-84888371553&partnerID=40&md5=2f2fcc2eefe75074e2823bdce48f8b31
Photophysical properties and photochemistry of substituted cinnamates and cinnamic acids for UVB blocking: Effect of hydroxy, nitro, and fluoro substitutions at ortho, meta, and para positions	5	5	http://dx.doi.org/10.1039/c3pp50319d	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894469544&partnerID=40&md5=84b249dc47c2d236e86acf1af794643a
Photosensitizing triarylamine- and triazine-cored porphyrin dimers for dye-sensitized solar cells	4	5	http://dx.doi.org/10.1016/j.jorgchem.2013.12.025	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891682586&partnerID=40&md5=7c52efe4638220910834ced6cc71a7a3
Phylogenetic relationships of the operculate land snail genus Cyclophorus Montfort, 1810 in Thailand	5	4	http://dx.doi.org/10.1016/j.ympcv.2013.09.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84885349028&partnerID=40&md5=afea05aa75d8166e47d36b928df709d3
Physical properties of maleated poly(lactic acid) composites containing different functionalized multiwalled carbon nanotubes	1	1	http://dx.doi.org/10.1166/jnn.2014.8614	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897792304&partnerID=40&md5=5391d30087b8bf99a75f7e3db61a09b7
Physico-chemical properties and in vitro response of silk fibroin from various domestic races	1	1	http://dx.doi.org/10.1002/jbm.b.33142	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908118263&partnerID=40&md5=e43f672f74301e2ab404fe2d9fa45062
Physicochemical properties of flour recovered from broken rice noodles during production	1	1	http://dx.doi.org/10.1111/ijfs.12481	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927571649&partnerID=40&md5=2e568cfb37f31df077117b07a6a33a2
Physicochemical properties of oleic acid-based partially fluorinated gemini surfactants	1	2	http://dx.doi.org/10.5650/jps.ess13158	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894564006&partnerID=40&md5=e40b36fd5f7b60cdee5b17b85f2b98fe
Physicochemical properties of thermal alkaline treated pigeonpea (Cajanus cajan L.) flour	0	0	http://dx.doi.org/10.1007/s10068-014-0053-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899970909&partnerID=40&md5=8d88c6385aadfb4940875ea7e7169a8f
Picolinic diamide pincers for transition metal complexation and their electrochemical properties	0	0	http://dx.doi.org/10.1080/10610278.2014.883076	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907575011&partnerID=40&md5=dadb372427d1329d22e7c2cd09be9e9d
Plant produced therapies for ebola infection		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84921946367&partnerID=40&md5=5edfaee3b3046d57ec5e2c05529a0038
Plasma and platelet serotonin concentrations in healthy dogs and dogs with myxomatous mitral valve disease	2	2	http://dx.doi.org/10.1016/j.jvc.2014.05.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84926255517&partnerID=40&md5=c5ad1b2ca16b151bf198776d237ed168
Plasma and synovial fluid sclerostin are inversely associated with radiographic severity of knee osteoarthritis	5	5	http://dx.doi.org/10.1016/j.clinbiochem.2014.03.011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900338208&partnerID=40&md5=f1546b7629a0d1b3229668852cd1d2ca

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Plasma characteristics of argon glow discharge produced by AC power supply operating at low frequencies		0	http://dx.doi.org/10.1063/1.4915243	http://www.scopus.com/inward/record.url?eid=2-s2.0-84946396914&partnerID=40&md5=ab3acd0d495b54e6c2e5d18f2b25cf10
Plasmodium genetic loci linked to host cytokine and chemokine responses	4	4	http://dx.doi.org/10.1038/gene.2013.74	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899586591&partnerID=40&md5=4c1ed6e0485e805ac8a07ab93bcb42fc
Platinum/phosphotungstic acid/(Zr)MCM-41 catalysts in glycerol dehydration	2	3	http://dx.doi.org/10.1016/j.mencom.2014.04.015	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900829730&partnerID=40&md5=becc2857c855008884e233f191692ed4
PmTBC1D20, a Rab GTPase-activating protein from the black tiger shrimp, Penaeus monodon, is involved in white spot syndrome virus infection	3	4	http://dx.doi.org/10.1016/j.dci.2013.09.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84886697492&partnerID=40&md5=8106b550ed9e90840f857384d0f62897
Polishing and toothbrushing alters the surface roughness and gloss of composite resins	1	1	http://dx.doi.org/10.4012/dmj.2014-111	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908027658&partnerID=40&md5=c351ddc9bed5d615c06789956e933693
Poly (lactic acid) organoclay nano composites for paper coating applications		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84908209984&partnerID=40&md5=6413007f253059a8179f9a6427e210e
Poly(3-hydroxybutyrate)/magnetite composite nanofibers obtained via combined electrospinning and ammonia gas-enhancing in situ co-precipitation: Preparation and potential use in biomedical applications	2	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905717627&partnerID=40&md5=ab1b9689b9e92642eeadd1a466c56f89
Polycyclic aromatic hydrocarbon exposure in household air pollution from solid fuel combustion among the female population of Xuanwei and Fuyuan counties, China	1	2	http://dx.doi.org/10.1021/es504102z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918518022&partnerID=40&md5=09fb03e49a129820b90423fa943b5ad9
Polydiacetylene-nested porphyrin as a potential light harvesting component in bulk heterojunction solar cells	8	8	http://dx.doi.org/10.1039/c3ra45373a	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890724058&partnerID=40&md5=49f0833848c59150826d95f14072ddd6
Polyhydroxyalkanoate Production with a Feast/Famine Feeding Regime Using Sludge from Wastewater Treatment Plants of the Food and Beverage Industry	0		http://dx.doi.org/10.1166/jbmb.2014.1476	
Polypyrrole-coated electrospun poly(lactic acid) fibrous scaffold: Effects of coating on electrical conductivity and neural cell growth		2	http://dx.doi.org/10.1080/09205063.2014.926578	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905387116&partnerID=40&md5=318ad1d6aac19f0b57e3ed18b53c3613
Polysaccharide-based film of Cassia fistula and its antibacterial activity		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.875-877.87	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896261251&partnerID=40&md5=9e7abe5710be9d6c6dc2f9eb96a89542
Population pharmacokinetics of nevirapine in Thai HIV-infected patients	0	1	http://dx.doi.org/10.3851/IMP2741	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920169759&partnerID=40&md5=58c41dbedad6e1896b1e266ed411ebe6
Population structure of the stingless bee (Tetragonula pagdeni Schwarz) in Thailand determined by cytochrome b and ATPase6-tRNAASP sequence analysis		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84946072557&partnerID=40&md5=b8e364511ed31c0ab94687385dddacc
Porcine reproductive and respiratory syndrome virus (PRRSV) surveillance using pre-weaning oral fluid samples detects circulation of wild-type PRRSV	4	3	http://dx.doi.org/10.1016/j.vetmic.2013.11.035	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892534388&partnerID=40&md5=8ecadc4e827d184fb25a2a7c34940612
Poromechanical response of borehole in excavation disturbed zone	0	1	http://dx.doi.org/10.1016/j.compgeo.2013.12.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890889380&partnerID=40&md5=0cb4c3b44750be595276c6e109c6ab7c

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Porous poly(Ethylene oxide) / poly(L-lactic acid) fiber fabricated via coaxial electrospinning: Potential as biomedical applications	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84935999419&partnerID=40&md5=4770472091b2c63d7186d4241dcfd9c0
Posterior white matter disease distribution as a predictor of amyloid angiopathy	9	11	http://dx.doi.org/10.1212/WNL.0000000000000732	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921971768&partnerID=40&md5=30df01700de091ed2442dda0dfbac07b
Postoperative irrigation therapy after sinonasal tumor surgery	3	3	http://dx.doi.org/10.2500/ajra.2014.28.4009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897139474&partnerID=40&md5=51f67afc7a27d4af3ae30e3b750f35dc
Post-surgical physical activity enhancing program for elderly patients after hip fracture: A randomized controlled trial	0	0	http://dx.doi.org/10.5372/1905-7415.0804.323	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908398399&partnerID=40&md5=190495eef806e71bfa0bff4f26de2883
Potent compositions from the essential oil of Polygonum odoratum Lour. against pathogenic rice fungi	0			
Potential causes of black-stained peritoneal dialysis tubing: An analysis from nurse practitioner's prospect		0	http://dx.doi.org/10.1186/1756-0500-7-434	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928703854&partnerID=40&md5=3824aab09b51071a9f13699c7ca802a0
Potential impact of Thai Kidney Transplant program on immunosuppressive utilization: An analysis of the national transplant registry	0	0	http://dx.doi.org/10.1016/j.transproceed.2013.11.109	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896479341&partnerID=40&md5=603ba1a59150c9cb0fbd7634d639d8cf
Potential of ultrasound in the pediatric chest	3	3	http://dx.doi.org/10.1016/j.ejrad.2014.04.011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906315771&partnerID=40&md5=6edb6e95814c2cfcff55b1ddce450406
Potential pharmaceutical uses of the isolated compounds from silkworm excreta	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84893482464&partnerID=40&md5=4d74a491bcfa538359a03af65b38a6b
Potential risk of dihydroergotamine causing medicationoveruse headache: Preclinical evidence	0	0	http://dx.doi.org/10.5372/1905-7415.0802.296	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908030212&partnerID=40&md5=50a50eff0da549e6adf90d1760f5e4ae
Potential targets in the discovery of new hair growth promoters for androgenic alopecia	4	3	http://dx.doi.org/10.1517/14728222.2014.922956	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902506774&partnerID=40&md5=f0ed3ab94af176653bbf3c679a6250e5
Practical approach in surface modification of biaxially oriented polypropylene films for gravure printability	1	1	http://dx.doi.org/10.1016/j.apsusc.2014.06.032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906690138&partnerID=40&md5=52a07f38ca619d6c1f8d2199385e75b9
Practical synthesis of aromatic dithiocarbamates	0	0	http://dx.doi.org/10.1080/00397911.2014.894527	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904068332&partnerID=40&md5=72f8fbf30e220fc947e1e11cd3ac239a
Practice effect and normative data of an HIV-specific neuropsychological testing battery among healthy Thais		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84940736776&partnerID=40&md5=04e79efa79d67638c2de054526a13fd3
Prebiotic activity score and bioactive compounds in longan (Dimocarpus longan Lour.): influence of pectinase in enzyme-assisted extraction	1	1	http://dx.doi.org/10.1007/s13197-014-1263-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920711574&partnerID=40&md5=8194ad6e4f03ea3f421e7b4f5af2027f
Preclinical evidence of a novel anti-tumor effect of metformin in cholangiocarcinoma (CCA)	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Preconcentration and determination of trace silver ion using benzothiazole calix[4]arene modified silica by flow injection flame atomic absorption spectrometry	3	3	http://dx.doi.org/10.2116/analsci.30.389	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896813788&partnerID=40&md5=07f2f73f735dfc48bb25fa27d3b3fca2
Prediction of influence of stepwise increment of initial acetic acid concentration in charging medium on acetification rate of semi-continuous process by artificial neural network	4	5	http://dx.doi.org/10.1016/j.lwt.2013.11.026	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892559750&partnerID=40&md5=7bb5bb03ccd9cc23a72118a496fba87a
Prediction of surface roughness in ball-end milling process by utilizing dynamic cutting force ratio		0	http://dx.doi.org/10.1007/s10845-014-0958-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905892595&partnerID=40&md5=c8cded956dacdfd75f202fff57f0339b
Prediction of Tacrolimus Dosage and CYP3A5 Genotype By Pre-Transplant Single Dose Tacrolimus.	0			
Prediction of tone naturalness perception using geometric model		0	http://dx.doi.org/10.1109/JCSSE.2014.6841845	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904578652&partnerID=40&md5=d8c2063649c36013ef3dfa43bf90c099
Predictive factors for postoperative complications in radical nephrectomy for renal cell carcinoma	0	0	http://dx.doi.org/10.5372/1905-7415.0806.355	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923015873&partnerID=40&md5=9044a2db7f560319c4ebe90c0aca6f59
Pregnane-type steroidal glycosides from <i>Gymnema griffithii</i> Craib.	1	1	http://dx.doi.org/10.1016/j.phytochem.2014.06.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906944459&partnerID=40&md5=e1ba7a67f9c487566f01af774c8a2ad8
PRELIMINARY QUALITY OF LIFE ANALYSIS FOR THE INTERTECC PHASE II TRIAL OF INTENSITY MODULATED RADIATION THERAPY IN STAGE IB-IVA CERVICAL CANCER	0			
Preliminary study of the genetic diversity of eastern Assamese macaques (<i>Macaca assamensis assamensis</i>) in Thailand based on mitochondrial DNA and microsatellite markers	0	0	http://dx.doi.org/10.1007/s10329-013-0388-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897546359&partnerID=40&md5=feb335aea3ee56cd94c7581346b5548e
Prenatal and Postnatal Factors Associated With IgE-Mediated Wheat Allergy In Infants: A Study In Asian Population	0			
Preparation and Characterization of Flexible Polyurethane Foams from Palm Oil-Based Polyol		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.911.352	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898879255&partnerID=40&md5=3a91e2ddcdac09c8999d48ea5c1e808d
Preparation and characterization of fly ash and aluminium waste geopolymer		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.108	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901922776&partnerID=40&md5=76d60cfa5caac5818f0c91564d1e959a
Preparation and characterization of PLA-PEO bicomponent fibers with porous-smooth surface by Co-electrospinning		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.849.115	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891645934&partnerID=40&md5=6dc98d5c3c4a971dc6cf21e9d5a95ba9
Preparation and characterization of silver nanoparticles-loaded calcium alginate beads embedded in gelatin scaffolds	4	3	http://dx.doi.org/10.1208/s12249-014-0140-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907880037&partnerID=40&md5=9976bf252887743c1ddd32dcd6c2f57e
Preparation and photocatalytic activity of mesoporous-assembled nano-titania thin films derived from a laurylamine hydrochloride surfactant-aided sol-gel method	0	0	http://dx.doi.org/10.1016/j.mssp.2014.05.051	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902342063&partnerID=40&md5=ca4583c8a5c5041a415573de56b9fd3f
Preparation and properties of multi-branched poly(D-lactide) derived from polyglycidol and its stereocomplex blends	4	4	http://dx.doi.org/10.3144/expresspolymlett.2014.80	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905505547&partnerID=40&md5=b14676e7554c30610c28283fb0260120

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Preparation of activated carbon and zeolite NaA composites from rice husk charcoal for water filtration		1	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.241	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901949084&partnerID=40&md5=3dd1bc960f0ad105e6e78d15412ca2d9
Preparation of antibacterial composite material of natural rubber particles coated with silica and titania		0	http://dx.doi.org/10.1117/12.2054202	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902768910&partnerID=40&md5=d004462579af8929c318e4eafdf3f4b3c
Preparation of Au/C catalysts using microwave-assisted and ultrasonic-assisted methods for acetylene hydrochlorination	8	10	http://dx.doi.org/10.1016/j.apcata.2014.01.043	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894187868&partnerID=40&md5=bdded70585aff8487838519e037473a5
Preparation of bioactive glycosylated glial cell-line derived neurotrophic factor-loaded microspheres for medical applications	1	1	http://dx.doi.org/10.1002/app.40168	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901786122&partnerID=40&md5=54ee5442ee1b44c9445ab902aa7d2da5
Preparation of calcium phosphate cement utilizing dicalcium phosphate dihydrate and calcium carbonate		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.280	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901942675&partnerID=40&md5=67b6259480cc8004d1aa9b2bece1bec5
Preparation of Magnetite Hollow Structure for Drug Delivery Application	2		http://dx.doi.org/10.1166/inn.2014.9435	
Preparation of poly acrylic acid grafted-mesoporous silica as pH responsive releasing material	5	5	http://dx.doi.org/10.1016/j.jiec.2013.09.045	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900505920&partnerID=40&md5=18ead5cf59f315d8c6003ed73b684a2f
Preparation of poly(vinyl alcohol) film blended with quaternary ammonium chitosan nanoparticles loaded tetracycline for use as antibacterial wound dressing	0		http://dx.doi.org/10.1016/j.jbiotec.2014.07.306	
Preparation of stable polymeric grafted layers on poly(ethylene terephthalate) by thermal annealing	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2014.40.224	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906241946&partnerID=40&md5=5d96c9ce7ffc79887680d7d11007c600
Preparation of styrene butadiene copolymer-silica nanocomposites via differential microemulsion polymerization and NR/SBR-SiO2 membranes for pervaporation of water-ethanol mixtures	1	1	http://dx.doi.org/10.1016/j.cej.2014.05.151	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906335435&partnerID=40&md5=7becc5749627b994d6a923421bb3e13a
Preparation of sulfonic acid-containing rubbers from natural rubber vulcanizates		0	http://dx.doi.org/10.1117/12.2054228	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902776268&partnerID=40&md5=047016cf6df26977e2b982a857550dbc
Preparation of thermally sensitive poly[N-isopropylacrylamide-co-(maleic acid)] hydrogel membrane by electrospinning using a green solvent	0	0	http://dx.doi.org/10.1080/17518253.2014.923519	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906334068&partnerID=40&md5=27385e96171569a8878991a520b5715c
Preparation of xylem-imitating porous ceramic by coconut coir and pottery clay		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.79	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901919385&partnerID=40&md5=754cd87a10e65c9ab4816eac904dbf89
Preparing for dengue vaccine introduction in ASEAN countries: Recommendations from the first ADVA regional workshop	0	1	http://dx.doi.org/10.1586/14760584.2014.907529	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921311236&partnerID=40&md5=95609d5dfdaa51d641353caf5fd591ed
Presence of Escherichia coli in poultry meat: A potential food safety threat		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84900803740&partnerID=40&md5=42f73a2b4030fb4b83b7a7302b4b9c66
Prevalence and characterization of enterovirus infections among pediatric patients with hand foot mouth disease, herpangina and influenza like illness in Thailand, 2012	14	15	http://dx.doi.org/10.1371/journal.pone.0098888	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902338534&partnerID=40&md5=82f699ec69e5d19490f4a2f0b75e5659

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
PREVALENCE AND GENETIC CHARACTERIZATION OF HUMAN CORONAVIRUSES IN SOUTHERN THAILAND FROM JULY 2009 TO JANUARY 2011	1			
Prevalence and genetics of patellar luxation in Kooiker dogs	0	1	http://dx.doi.org/10.1016/j.tvjl.2014.05.036	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908173016&partnerID=40&md5=3ce94290d3994afd61b3576c606b4abd
Prevalence and quantification of pathogenic <i>Vibrio parahaemolyticus</i> during shrimp culture in Thailand	2	2	http://dx.doi.org/10.3354/dao02800	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914666480&partnerID=40&md5=04787a945accc60e86918c9928063b66
Prevalence and trends of obesity and association with socioeconomic status in Thai adults: National health examination surveys, 1991-2009		7	http://dx.doi.org/10.1155/2014/410259	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897486287&partnerID=40&md5=6a88d38dd110493547f39487a475de57
Prevalence of asthma, level of control and factors associated with asthma control in Thai elementary school students in Bangkok	2	0	http://dx.doi.org/10.12932/AP0395.32.3.2014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924927729&partnerID=40&md5=088a89d0541394b64fc7003c1cb65ad5
Prevalence of asthma, level of control and factors associated with asthma control in thai elementary school students in bangkok	2	2	http://dx.doi.org/10.12932/AP0464.32.4.2014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919902757&partnerID=40&md5=efe76229ecd24e0eeefc87e9c237ede8
Prevalence of canine infectious endocarditis and possible association with <i>Bartonella</i> spp. in Bangkok, Thailand	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84912042032&partnerID=40&md5=abb88aae8f5b8ec2942d21d5798c3060
PREVALENCE OF FEBRILE NEUTROPENIA IN BREAST CANCER PATIENTS RECEIVED ADJUVANT PACLITAXEL TREATMENT	0			
Prevalence of KRAS gene mutation in ampullary cancer in Thai patients	0			
Prevalence of lipid abnormalities and attainment of normal lipid levels among patients with dyslipidaemia: A pooled analysis of observational studies from five Asian countries	0	0	http://dx.doi.org/10.1111/ijcp.12407	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905381997&partnerID=40&md5=07d932917e3ef9a0e10095c7b1d93c1b
Prices of second-line antiretroviral treatment for middle-income countries inside versus outside sub-Saharan Africa	0		http://dx.doi.org/10.7448/IAS.17.4.19604	
Privacy-aware policy establishment and enforcement for information center repository: A case study of Government Meteorological Information Center Repository		0	http://dx.doi.org/10.1109/DICTAP.2014.6821698	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902590693&partnerID=40&md5=bb15ee9d363d53426dc0563d2683ccd5
Probe-based travel time decomposition using: Speed-time-distance approximation technique		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929190682&partnerID=40&md5=412a5a45f49a3f90d906f24d589aa957
Probing color coherence effects in pp collisions at $\sqrt{s} = 7$ TeV	1	0	http://dx.doi.org/10.1140/epjc/s10052-014-2901-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904902704&partnerID=40&md5=0ac52db55c30d83dbe9054dcff1b01be
Probing the bioactivity of (+)-spongiolactone and related compounds	0			
Probing the mechanism and structure of a lignin reducing copper doped porous metal oxide catalyst	0			
Problems and needs of the elderly in Northern Thailand remote area		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84923651553&partnerID=40&md5=ee2072fa9b3bd07b13d3b363d9853e92

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Production of a monoclonal antibody against oxytetracycline and its application for oxytetracycline residue detection in shrimp	3	3	http://dx.doi.org/10.1631/jzus.B1300181	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896072258&partnerID=40&md5=d5327e2d8ab1fb1d9dbc744bc288a839
Production of bio-hydrogenated diesel by catalytic hydrotreating of palm oil over NiMoS ₂ /γ-Al ₂ O ₃ catalyst	16	17	http://dx.doi.org/10.1016/j.biortech.2014.01.100	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894462820&partnerID=40&md5=f85a81d2500961cfd91555987605d3b1
Production of fatty acid methyl esters over a limestone-derived heterogeneous catalyst in a fixed-bed reactor	3	4	http://dx.doi.org/10.1016/j.jiec.2013.08.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900494967&partnerID=40&md5=719205f7f47f4fec8da327d72f29357d
Production of free glutamate in milk requires the leucine transporter LAT1 (vol 305, pg C623, 2013)	0		http://dx.doi.org/10.1152/ajpcell.zh0-7458-corr.2014	
Production of the alpha and beta Subunits of Spirulina Allophycocyanin and C-Phycocyanin in Escherichia coli: A Comparative Study of Their Antioxidant Activities	1		http://dx.doi.org/10.1177/1087057113520565	
Production of the α and β subunits of spirulina allophycocyanin and C-phycocyanin in Escherichia coli: A comparative study of their antioxidant activities	1	3	http://dx.doi.org/10.1177/1087057113520565	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898842152&partnerID=40&md5=ecf3f3b769df29b136bbb91634fb5581
Products distribution of glycerol hydrogenolysis over supported co catalysts in a liquid phase	1	1	http://dx.doi.org/10.1134/S0023158414040132	http://www.scopus.com/inward/record.url?eid=2-s2.0-84934768263&partnerID=40&md5=3bdb5d5e8998ff0e4b1793083540b1ec
Profenofos insecticide degradation by novel microbial consortium and isolates enriched from contaminated chili farm soil		1	http://dx.doi.org/10.1007/s11356-014-3354-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925775060&partnerID=40&md5=5534721559b5b7f890faf65b1a5c347f
Profenofos insecticide degradation by novel microbial consortium and isolates enriched from contaminated chili farm soil		0	http://dx.doi.org/10.1007/s11356-014-3354-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904775707&partnerID=40&md5=f52a6387c6abf20b114803790d9a6f2c
Prognostic factors for death and survival with or without complications in cardiac arrest patients receiving CPR within 24 hours of anesthesia for emergency surgery		0	http://dx.doi.org/10.2147/RMHP.S68797	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908278291&partnerID=40&md5=7473ccd3a8bcbc744c53f77afd4d4d05
Progress toward universal health coverage in ASEAN	0	2	http://dx.doi.org/10.3402/gha.v7.25856	http://www.scopus.com/inward/record.url?eid=2-s2.0-84937561702&partnerID=40&md5=cb1f5eca0cd856bc5f24931e2f9fc64d
Progressive outer retinal necrosis in an immunocompromised patient presenting with bilateral retrobulbar optic neuritis	0	0	http://dx.doi.org/10.5372/1905-7415.0805.344	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920698303&partnerID=40&md5=7ce97b9a148ae9567693d4d99c66b2aa
Proliferative index and microvessel density as potential prognostic markers of canine oral malignant melanomas	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929316148&partnerID=40&md5=4c0593d9f43115ee62eb0775b9f46ecf
Prolongation of QT interval related to hERG mRNA expression in rabbits with right ventricular hypertrophy	0		http://dx.doi.org/10.1016/j.vascn.2014.03.118	
Prolonged nitric oxide exposure enhances anoikis resistance and migration through epithelial-mesenchymal transition and caveolin-1 upregulation	1	1	http://dx.doi.org/10.1155/2014/941359	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902137586&partnerID=40&md5=258c1c8a9e1ef5fa05fc3740651afcb9
Properties of konjac glucomannan-whey protein isolate blend films	1	2	http://dx.doi.org/10.1016/j.lwt.2014.05.029	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903778796&partnerID=40&md5=1f6bbe1d192d02d74e65a4a71c718833

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Properties of poly(lactide)-whey protein isolate laminated films		0	http://dx.doi.org/10.1002/jsfa.6775	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903877773&partnerID=40&md5=68cd54e879165df8392fbf1b33b7f1ea
Properties of poly(lactide)-whey protein isolate laminated films		0	http://dx.doi.org/10.1002/jsfa.6775	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922373667&partnerID=40&md5=0f60fc716eef88bf5cf3ee313be2caef
Proportion of ovarian cancers in overall Ovarian masses in Thailand	0	3	http://dx.doi.org/10.7314/APJCP.2014.15.18.7929	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908052377&partnerID=40&md5=c15e445f0ac9eed2d57c721d9e281a9a
Prospecting for groundwater discharge in the canals of Bangkok via natural radon and thoron	2	2	http://dx.doi.org/10.1016/j.jhydrol.2014.09.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907984295&partnerID=40&md5=3d636270191312c11bc912122c0fb0f6
Prostaglandin E2 inhibits in-vitro mineral deposition by human periodontal ligament cells via modulating the expression of TWIST1 and RUNX2	1	1	http://dx.doi.org/10.1111/jre.12162	http://www.scopus.com/inward/record.url?eid=2-s2.0-84909944317&partnerID=40&md5=c0ef6ec0a594ac9edccc2808c3d5f563
Protection from UVB toxicity in human keratinocytes by thailand native herbs extracts	2	3	http://dx.doi.org/10.1111/php.12153	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891825409&partnerID=40&md5=27d677c279126328a48e213cf05f2856
Protection of Clitoria ternatea flower petal extract against free radicalinduced hemolysis and oxidative damage in canine erythrocytes	1	1	http://dx.doi.org/10.1016/j.rvsc.2014.08.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924972449&partnerID=40&md5=d0284ae0522c07677c96a3d1b67a2733
Protective effect of deferiprone on 7-ketocholesterol formation in hemin-induced LDL oxidation		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905864718&partnerID=40&md5=4385dce373bc6b7bc874be5b1a56c8f4
Protein glycation inhibitory activity and antioxidant capacity of clove extract		2	http://dx.doi.org/10.1007/s13197-014-1452-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929952131&partnerID=40&md5=6134340f9af18cb95392a4d412792807
PROTEINURIA AND OXIDATIVE STRESS IN NEPHROLITHIASIS FAMILY MEMBERS	0			
Proteomic analysis of ovarian proteins and characterization of thymosin-β and RAC-GTPase activating protein 1 of the giant tiger shrimp Penaeus monodon	4	3	http://dx.doi.org/10.1016/j.cbd.2014.05.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902661346&partnerID=40&md5=bb1f4987402139e91fa88ef72990057
Proteomic Analysis of Serum and Urine of HIV-Monoinfected and HIV/HCV-Coinfected Patients Undergoing Long Term Treatment with Nevirapine	0		http://dx.doi.org/10.1155/2014/315824	
Proteomic analysis of the house dust mite allergen Der p 23 produced in Pichia pastoris	0			
Proteomic profiling of ubiquitinated proteins in human urinary exosomes	0			
Proteomics analysis of antimalarial targets of Garcinia mangostana Linn		0	http://dx.doi.org/10.12980/APJTB.4.2014APJTB-2014-0043	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922818858&partnerID=40&md5=979e7f86c8ee8fc788ea64b30a1bc29e
Protocol and rationale-the efficacy of minocycline as an adjunctive treatment for major depressive disorder: A double blind, randomised, placebo controlled trial	1	7	http://dx.doi.org/10.9758/cpn.2014.12.3.180	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919961932&partnerID=40&md5=6200aa7676079bc39bc802612be98126
Proton-coupled electron transfer and adduct configuration are important for C4a-hydroperoxyflavin formation and stabilization in a flavoenzyme	7	7	http://dx.doi.org/10.1021/ja4088055	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892170130&partnerID=40&md5=46d080a0efc5f2c1695d75dbfa467ad5

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Pseudomonas aeruginosa septicemia causes death following liposuction with allogenic fat transfer and gluteal augmentation		0	http://dx.doi.org/10.1007/s00414-014-1056-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84931573078&partnerID=40&md5=c6d57dfd53fd3a24c731d98a4cc1cfeb
Psycho-oncologic interventions to reduce distress in cancer patients: A meta-analysis of controlled clinical studies published in People's Republic of China		0	http://dx.doi.org/10.1002/pon.3634	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904713149&partnerID=40&md5=335cb27441dda171e0416e02290b3afa
PTEN deficiency and mutant p53 confer glucose-addiction to thyroid cancer cells: Impact of glucose depletion on cell proliferation, cell survival, autophagy and cell migration		5		http://www.scopus.com/inward/record.url?eid=2-s2.0-84921350759&partnerID=40&md5=3923520c8cf30fa8d3eb195b7f363f2b
Public health and international epidemiology for radiology		0	http://dx.doi.org/10.1007/978-1-4614-0604-4_14	http://www.scopus.com/inward/record.url?eid=2-s2.0-84949175353&partnerID=40&md5=937057fa859a175efe3545b528e397bb
Pueraria mirifica extract and puerarin enhance proliferation and expression of alkaline phosphatase and type i collagen in primary baboon osteoblasts	1	1	http://dx.doi.org/10.1016/j.phymed.2014.06.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907212868&partnerID=40&md5=9a30c131aa99422d1098d2ce5e3fbfab
Pueraria mirifica leaves, an alternative potential isoflavonoid source	1	2	http://dx.doi.org/10.1080/09168451.2014.910091	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925659426&partnerID=40&md5=395c77a6a21c9e678ddd98e86e4752b8
Purification and characterization of extracellular, polyextremophilic α -amylase obtained from halophilic Engyodontium album	0	0	http://dx.doi.org/10.15171/ijb.1155	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924871700&partnerID=40&md5=e7c4cb4746d194544276e0c50259684f
Purification, characterization, and potential of saline waste water remediation of a polyextremophilic α -amylase from an obligate halophilic aspergillus gracilis	1	2	http://dx.doi.org/10.1155/2014/106937	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901813012&partnerID=40&md5=de384bdbbe1e6f0fe90d8854a1450a9a
Pyrene-labeled pyrrolidinyl peptide nucleic acid as a hybridization- responsive DNA probe: Comparison between internal and terminal labeling	4	4	http://dx.doi.org/10.1039/c3ra47997h	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893221753&partnerID=40&md5=464e7b4b269d1f62b5efba42c0bdebad
Pyrethroid insecticide exposure in school-aged children living in rice and aquacultural farming regions of thailand		2	http://dx.doi.org/10.2147/RMHP.S67208	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924917104&partnerID=40&md5=d3847f240c603ec09d1a7dc5868aefb9
QM/MM simulations indicate that Asp185 is the likely catalytic base in the enzymatic reaction of HIV-1 reverse transcriptase	2	2	http://dx.doi.org/10.1039/c3md00319a	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899434808&partnerID=40&md5=9dafddd41924a349eecb981e8e717be1
Quality assessment method for software development process document based on software document characteristics metric		0	http://dx.doi.org/10.1109/ICDIM.2014.6991412	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930430953&partnerID=40&md5=a3bb24aba89ad31830d080e1dc753a98
Quality improvement of waste Tyre Pyroysis oil by using Cu/HMOR as a Catalyst		1	http://dx.doi.org/10.3303/CET1439212	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908112206&partnerID=40&md5=8ede8a82a924751423897c17e25d8cb6
Quality of acute ischemic stroke care in thailand: A prospective multicenter countrywide cohort study	3	5	http://dx.doi.org/10.1016/j.jstrokecerebrovasdis.2012.12.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893362095&partnerID=40&md5=15d3421c685c7ae33da245d822a49686
Quality of life and happiness of the students in the disaster area: 6 years after the Tsunami at Takua Pa District, Phang Nga, Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929035665&partnerID=40&md5=3b01b395d8a4135acc18e40032cfcd11

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Quality of life in bipolar and schizoaffective disorder - A naturalistic approach	1	1	http://dx.doi.org/10.1016/j.comppsy.2014.05.009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907767423&partnerID=40&md5=4a72c45691de38120d720c4d499dfda3
Quality of life in gestational trophoblastic neoplasia patients after treatment in Thailand	0	2	http://dx.doi.org/10.7314/APJCP.2014.15.24.10871	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923035245&partnerID=40&md5=c18102ffab8c8edc45c0c3776d376864
Quantitative determination of usnic acid content in <i>Usnea siamensis</i> by TLC-densitometry and TLC image analysis		2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84894030571&partnerID=40&md5=a62a253e7b269875771e6743abb38e95
Quantitative microbial risk assessment of <i>Salmonella</i> in surface water as a source of tap water	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898736129&partnerID=40&md5=442bbec12c3b2a82dd08557d34e37551
Quantitative phosphoproteomics studies reveal different signaling cascades in cultured distal convoluted tubular cells upon vasopressin or angiotensin II stimulation	0			
Quantitative Z-contrast imaging in scanning transmission electron microscopy of zeolite-supported metal clusters and single-metal-atom complexes with single-atom sensitivity		0	http://dx.doi.org/10.1017/S1431927614002463	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927942489&partnerID=40&md5=d0c5f68025dff01984fd27f8f58b99
Quick build verification test using UI structure		0	http://dx.doi.org/10.14257/ijseia.2014.8.12.21	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920543251&partnerID=40&md5=e45e657d079b8adc5d0125454599583d
Rabies Diagnosis: MR Imaging		0	http://dx.doi.org/10.1016/B978-0-12-800014-4.00021-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84941764602&partnerID=40&md5=467fde0e0700606a1f94e96c963bf7ba
Rabies encephalitis	0			
Random walk on lattices: Graph-theoretic approach to simulating long-range diffusion-attachment growth models	0	0	http://dx.doi.org/10.1103/PhysRevE.89.032402	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898945393&partnerID=40&md5=e89d8811dc1694e5bdf62700fd518205
RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED PHASE 3 STUDY OF PANOBINOSTAT OR PLACEBO PLUS BORTEZOMIB AND DEXAMETHASONE IN RELAPSED OR RELAPSED AND REFRACTORY MULTIPLE MYELOMA (PANORAMA 1)	0			
Rank-1 preservers on Hessenberg matrices	0	0	http://dx.doi.org/10.1080/03081087.2013.764495	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892670156&partnerID=40&md5=99c95f5193f80988dd46e25616e18b92
RAPID ACTIONS OF ALDOSTERONE ON PROTEIN EXPRESSIONS OF PROTEIN KINASE C ALPHA AND ALPHA1 SODIUM POTASSIUM ADENOSINE TRIPHOSPHATASE IN RAT KIDNEY	0			
Rapid and simple colorimetric method for the quantification of AI-2 produced from <i>Salmonella Typhimurium</i>	0	0	http://dx.doi.org/10.1016/j.mimet.2014.01.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893713653&partnerID=40&md5=8f96ecd475dc2f8eb38af1f16115db62
Rapid detection of transition metals in welding fumes using paper-based analytical devices	4	6	http://dx.doi.org/10.1093/annhyg/met078	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898869598&partnerID=40&md5=76c58681699effbcb6fb92369088b56a
Rapid hybridization of chitosan-gold-antibodies via metal-free click in water-based systems: A model approach for naked-eye detectable antigen sensors	0	1	http://dx.doi.org/10.1002/marc.201400092	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903775694&partnerID=40&md5=45d9ef25ea5e5b778aebd57cbb2f3a7e

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Rapid separation of mononuclear hodgkin from multinuclear Reed-Sternberg cells		0	http://dx.doi.org/10.1532/LH96.12023	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899683569&partnerID=40&md5=19b597fd2db9d4d437b95f3d99f281a
Reactivity of allergy skin test in healthy volunteers	0	0	http://dx.doi.org/10.11622/smedj.2014007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892693266&partnerID=40&md5=a157eeb60734eeef5e8baf336f3172bd
Reactivity of Au/La1-xSrxCr1-yNiyO3-δ toward oxidative coupling of methane for C2 and C3 hydrocarbons production		0	http://dx.doi.org/10.4186/ej.2014.18.4.1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908503949&partnerID=40&md5=8e6110144d81c12a311ce0e5f17cf8ef
Reasons why Thai patients with chronic kidney disease use or do not use herbal and dietary supplements	1	1	http://dx.doi.org/10.1186/1472-6882-14-473	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924295244&partnerID=40&md5=8f4145a772f8e814d8fc24b72b103bb7
Recent advances in corrosion protective composite coatings based on conducting polymers and natural resource derived polymers	15	15	http://dx.doi.org/10.1016/j.porgcoat.2014.01.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896727564&partnerID=40&md5=a9a9fa89bd153a1d3767e21e7bb4aa07
Rechallenge with intravenous recombinant human erythropoietin can be successful following the treatment of anti-recombinant erythropoietin associated pure red cell aplasia	0	0	http://dx.doi.org/10.5414/CN107690	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899657734&partnerID=40&md5=daa0f443dd4589c33adbda908438065
Recombinant human follicle stimulating hormone and growth factors improve the meiotic and developmental competence of cat oocytes	2	2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898745282&partnerID=40&md5=4ef9d1aafbb3eeacfdd69f74edba698c
Recommendations for a patient-centered approach to the assessment and treatment of scalp psoriasis: A consensus statement from the Asia Scalp Psoriasis Study Group	0	0	http://dx.doi.org/10.3109/09546634.2012.742176	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890542746&partnerID=40&md5=c9e3da3f98be5e3b0f3589d8d5a126be
Reconceptualizing adult Neurogenesis: Role for sphingosine-1-phosphate and fibroblast growth factor-1 in Co-ordinating astrocyte-neuronal precursor interactions	5	9		http://www.scopus.com/inward/record.url?eid=2-s2.0-84896728953&partnerID=40&md5=5cfba9153374f94d07ec7c90868edbb6
Reconstruction of proto-tai negators		0	http://dx.doi.org/10.1075/ltba.37.2.01pit	http://www.scopus.com/inward/record.url?eid=2-s2.0-84915785117&partnerID=40&md5=47ac3cb9bcfb62bcecc076e84aad9417e
Recurrent Malignancies in Autosomal Recessive Hyper-IgE Syndrome with DOCK8 Deficiency	0			
Recurrent malignant lymphomas in a patient with recessive DOCK8 gene defects	0			
Red ginseng and h5n1 influenza infection	0	0	http://dx.doi.org/10.1016/j.jgr.2014.05.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84955516331&partnerID=40&md5=3eeee0dc27bb5f5891c50e9c79e9e7db
Redox regulation and the autistic spectrum: Role of tryptophan catabolites, immuno-inflammation, autoimmunity and the amygdala	3	7	http://dx.doi.org/10.2174/1570159X11666131120223757	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896369444&partnerID=40&md5=ca1c30688901ed40d2b97ecf9cd85560
Reduced ADAMTS13 activity is associated with an ADAMTS13 SNP, fever and microparticles in a malaria-like model	0	0	http://dx.doi.org/10.1186/1475-2875-13-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891809134&partnerID=40&md5=34e36506512e6c16b8bd2dcfed397f82
Reduced markers of HIV persistence and restricted HIV-specific immune responses after early antiretroviral therapy in children	26	22	http://dx.doi.org/10.1097/QAD.0000000000000178	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897553850&partnerID=40&md5=1327aa976501403f12e41d6f7ccb4e82

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Reduction of DOM fractions and their trihalomethane formation potential in surface river water by in-line coagulation with ceramic membrane filtration	4	5	http://dx.doi.org/10.1016/S1001-0742(13)60471-4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895833516&partnerID=40&md5=6a25ddc492bbacbe11ec92da7294d56a
Reengineering legacy code with model transformation		0	http://dx.doi.org/10.14257/ijseia.2014.8.3.10	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897405608&partnerID=40&md5=2ee5f33448e6600de4c6d0d5a3b6af8f
Reevaluation of the Indications for Permanent Pacemaker Implantation After Transcatheter Aortic Valve Implantation	3			
Re-examining the relationship between PIN and timely loss recognition		0	http://dx.doi.org/10.1080/09603107.2014.925072	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907591811&partnerID=40&md5=883a22ba2a15933a087a9ae6ac2e695f
Relationship between dP/dt(max), QA interval, contractility index, and preload recruitable stroke work in anesthetized guinea pigs	0		http://dx.doi.org/10.1016/j.vascn.2014.03.115	
Relationship between mentalis muscle hyperactivity and mandibular symphysis morphology in skeletal Class I and II patients		0	http://dx.doi.org/10.1016/j.odw.2014.09.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927692578&partnerID=40&md5=6b9c11e0a7e379196a3b922cf25cd7a1
Relationship between methamphetamine concentrations in hair root, blood and urine samples in postmortem cases		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84921984304&partnerID=40&md5=1d990913ce9e09132f2c69c0c75e2b8b
Relationship between RR and QT intervals in normal and pacing-induced heart failure dogs	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898766898&partnerID=40&md5=98a802f10db46e144f0f27237b24761d
Relationship of plasma and synovial fluid vascular endothelial growth factor with radiographic severity in primary knee osteoarthritis	10	13	http://dx.doi.org/10.1007/s00264-013-2192-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901263561&partnerID=40&md5=607a0f71fb7332f0cae9d5a5e7f4f093
Relationship of pressure and plasma temperature in plasma DC glow discharge		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.979.293	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904174804&partnerID=40&md5=d13836a3224c109009b305cf902e1967
RELATIONSHIPS BETWEEN SCLEROSTIN, BONE METABOLISM, AND BONE MINERAL DENSITY IN BILIARY ATRESIA	0			
Reliability evaluation of electrical substations considering load growth		0	http://dx.doi.org/10.1109/ECTIcon.2014.6839853	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905391034&partnerID=40&md5=5e33d60577d3c6e2788217e5a6fb40ae
Reliability evaluation of power systems with high short-circuit current reduction	0	0	http://dx.doi.org/10.1002/tee.21962	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899123056&partnerID=40&md5=9346ce0c840a32aaa495e09a92ef8659
Reliability of portable blood glucose meters for using in small animal hospital	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911878528&partnerID=40&md5=9f4da9da7541b156243dbeb0d4ff421b
Religious affiliation and disparities in risk of non-communicable diseases and health behaviours: Findings from the fourth Thai National Health Examination Survey	0	0	http://dx.doi.org/10.1080/17441692.2014.894549	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899510035&partnerID=40&md5=622d0fa7c719819e351e7a1caf7c162c
Remarks on ultrametrics and metric-preserving functions	0	1	http://dx.doi.org/10.1155/2014/163258	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901249928&partnerID=40&md5=b8e4c61d5da1da7b117824287f7e716d

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Remote: Reconnaissance and monitoring of tsunami events		2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84904190439&partnerID=40&md5=b2f45ae03f865689a9916315e9b8560a
Removal of acid gases from biomass-to-liquid process syngas used as raw materials for fischer-tropsch technology		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84913608972&partnerID=40&md5=3186fd8808d78ef0812e9c612d5eace8
Removal of tar from biomass gasification process by steam reforming over nickel catalysts		1	http://dx.doi.org/10.3303/CET1437035	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899418733&partnerID=40&md5=9dc6b5d67faa77b4e023e2e579bf101d
Renormalization group, secular term resummation and AdS (In)stability	14	10	http://dx.doi.org/10.1007/JHEP10(2014)048	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922134841&partnerID=40&md5=3cf084b3a99890da3f0ab6bde3dab28b
Reorganization of sensory pathways after neonatal hemidecortication in rats	0	0	http://dx.doi.org/10.1016/j.neures.2013.11.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896712621&partnerID=40&md5=0372fd0d9c307504f8e0cf9dc847bbc9
Repair or progression after AKI: A role for biomarkers?	5	6	http://dx.doi.org/10.1159/000363254	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927712291&partnerID=40&md5=7f3778e6911a77f6e6821b5d352711a4
Repeatability assessment of the new numbers contrast sensitivity chart	0	0	http://dx.doi.org/10.5372/1905-7415.0803.300	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908028557&partnerID=40&md5=fb2917cd9f0206d194efa986cc8da230
Reprint of: Comparison of modern fluid distribution, pressure and flow in sediments associated with anticlines growing in deepwater (Brunei) and continental environments (Iran)	1	3	http://dx.doi.org/10.1016/j.marpetgeo.2014.01.013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901654160&partnerID=40&md5=2ce3dc36b3a24787a1f98b5371985392
Reproductive performance of sows with and without PRRS modified live virus vaccination in PRRS-virus-seropositive herds	1	1	http://dx.doi.org/10.1007/s11250-014-0606-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904580210&partnerID=40&md5=b9ec6a1a73113683c41066d1b2898187
Responses of a rice-field cyanobacterium <i>Anabaena siamensis</i> TISTR-8012 upon exposure to PAR and UV radiation	4	5	http://dx.doi.org/10.1016/j.jplph.2014.07.011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928585790&partnerID=40&md5=665a96f04d8560d73d40efa35d86129a
RESULTS FROM PETIT2 (TRA115450): A RANDOMIZED PLACEBO-CONTROLLED TRIAL OF ELTROMBOPAG TREATMENT IN PEDIATRIC PATIENTS WITH CHRONIC IMMUNE THROMBOCYTOPENIA	0			
Retracted: Risks of avian influenza (H5) in duck farms in the ayeyarwaddy Delta Region, Myanmar	0	0	http://dx.doi.org/10.1111/zph.12073	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903815030&partnerID=40&md5=77fe0be34fa05576ba56fe29c91c566d
Retraction: Synthesis and antimicrobial activity of oxazolone, imidazolone and triazine derivatives containing benzothioephene (Journal of the Korean Chemical Society (2011) 55, 5, (794-804))		0	http://dx.doi.org/10.5012/jkcs.2014.58.5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929305911&partnerID=40&md5=35db43ab5d6093183d3afebfefeeea168
Retrospective study of computed tomographic characterization of canine oral malignant melanoma in 24 dogs	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929332008&partnerID=40&md5=1c8e63cd2ee3a0492e1d839e3d926b6b
Revealing an unusual transparent phase of superhard iron tetraboride under high pressure	4	4	http://dx.doi.org/10.1073/pnas.1419244111	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914125313&partnerID=40&md5=5ae247021b4453f1e9a8b0d7f11794d2

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Reversible sensing of aqueous mercury using a rhodamine-appended polyterthiophene network on indium tin oxide substrates	0	0	http://dx.doi.org/10.1039/c4ra11353e	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908238079&partnerID=40&md5=aab198568c2586375156490f587df04b
Review of the anticancer activities of bee products		5	http://dx.doi.org/10.12980/APJTB.4.2014C1262	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922833124&partnerID=40&md5=e6d6a1c30b9cc2d8022d5d5b0dbd0239
Review of the Southeast Asian millipede genus Enghoffosoma Golovatch, 1993 (Diplopoda, Polydesmida, Paradoxosomatidae), with descriptions of new species	2	2	http://dx.doi.org/10.11646/zootaxa.3811.4.4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902212675&partnerID=40&md5=94d634673bc1eda8781eb80b9be2e1a6
Revised fluidization regime characterization in high solid particle concentration circulating fluidized bed reactor	1	2	http://dx.doi.org/10.1016/j.ijmultiphaseflow.2014.06.009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904914763&partnerID=40&md5=a494a40969ffaf7f32498388f1061fe5
Revision of the carnivorous snail genus Discartemon Pfeiffer, 1856, with description of twelve new species (Pulmonata, Streptaxidae)	0	0	http://dx.doi.org/10.3897/zookeys.401.7075	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898402125&partnerID=40&md5=f4cb0ed23950053f834051b5bc7896d
Revision of the carnivorous snail genus Indoartemon Forcart, 1946 and a new genus Carinartemis from Thailand (Pulmonata: Streptaxidae)	0	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84899741588&partnerID=40&md5=7debd9d1024fb58646d1e6f9b0bb1ef1
Revisited flow regime in circulating fluidized bed reactor with high solid density		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84902687721&partnerID=40&md5=b26b40da3ea152dc29c9f2ff429b0239
RG flows in 6D N = (1,0) SCFT from SO(4) half-maximal 7D gauged supergravity	6	6	http://dx.doi.org/10.1007/JHEP06(2014)101	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904367705&partnerID=40&md5=277b23452dad7a07301781b5cbb77b51
Rhinacanthus Nasutus Extract as a Neuroprotectant		0	http://dx.doi.org/10.1016/B978-0-12-411462-3.00009-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942613571&partnerID=40&md5=604f9aa25f62d41be6f503966ffa36f3
Rhytidenones A-F, spirobisanthralenes from Rhytidhysteron sp. AS21B, an endophytic fungus	1	2	http://dx.doi.org/10.1021/np500068y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906691748&partnerID=40&md5=bd560f5ba753ab59752b5fa325b50925
Rilpivirine versus etravirine validity in NNRTI-based treatment failure in Thailand	0		http://dx.doi.org/10.7448/IAS.17.4.19740	
Risk factors and molecular characterization of acute sporadic symptomatic hepatitis E virus infection in Thailand	0	0	http://dx.doi.org/10.1016/S1995-7645(14)60121-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906485563&partnerID=40&md5=496f27ede80a86e4a7117faf6ddd1ba4
Risk factors for exposure to influenza A viruses, including subtype H5 viruses, in Thai free-grazing ducks	1	0	http://dx.doi.org/10.1111/tbed.12043	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903815718&partnerID=40&md5=5ee3e2946d381b5fbb34083e9e3d26f2
RISK FACTORS FOR THROMBOSIS IN SYSTEMIC LUPUS ERYTHEMATOSUS (SLE)	0			
Risk factors of delirium in elderly patients with hip fracture	0		http://dx.doi.org/10.5372/1905-7415.0802.275	
Risk of current asthma among adult smokers with respiratory syncytial virus illnesses in early life	7	10	http://dx.doi.org/10.1164/rccm.201311-2095OC	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907829538&partnerID=40&md5=69b756a33530bb2894d1c498a3f5b42f
Risk of first cervical HPV infection and pre-cancerous lesions after onset of sexual activity: analysis of women in the control arm of the randomized, controlled PATRICIA trial	2		http://dx.doi.org/10.1186/s12879-014-0551-y	

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Risk of newly detected infections and cervical abnormalities in women seropositive for naturally acquired human papillomavirus type 16/18 antibodies: Analysis of the control arm of PATRICIA	9	11	http://dx.doi.org/10.1093/infdis/jiu139	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905594748&partnerID=40&md5=4e763f40ee5ed2b24819d286a1d0f824
Risks of Avian Influenza (H5) in Duck Farms in the Ayeyarwaddy Delta Region, Myanmar	0		http://dx.doi.org/10.1111/zph.12073	
Robust controller design for feedback systems with uncertain backlash and plant uncertainties subject to inputs satisfying bounding conditions		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929731837&partnerID=40&md5=665546b4145e83f710749837705550d9
Robust distributed framework of interpolation-based control for polytopic uncertain systems		0	http://dx.doi.org/10.1109/MMAR.2014.6957377	http://www.scopus.com/inward/record.url?eid=2-s2.0-84915822377&partnerID=40&md5=65631e0abfcd8a711fef0f18eb9003c5
RODENT CONSUMPTION IN KHON KAEN PROVINCE, THAILAND	1			
Role of component resolved diagnostic in diagnosis of shrimp allergy in area with high prevalence of house dust mite sensitisation	0			
Role of immune-inflammatory and oxidative and nitrosative stress pathways in the etiology of depression: Therapeutic implications	8	11	http://dx.doi.org/10.1007/s40263-013-0119-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893462851&partnerID=40&md5=4e78c107727c6f5b9b712753d356caa0
Role of interferon lambda-4 and inosine triphosphatase polymorphisms in the treatment of Thai patients with chronic hepatitis C virus genotype 3	0		http://dx.doi.org/10.1111/jvh.12333_16	
Role of plant biopesticides in managing vectors of communicable diseases		0	http://dx.doi.org/10.1007/978-81-322-2006-0_12	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930835589&partnerID=40&md5=1fd448338e53ad9f04c389352d4f59e4
Role of surfactant on inducing specific microdomains of block copolymer: An example case from polystyrene-b-poly(ethylene-co-1-butene)-b-polystyrene (SEBS) electrospun thermoplastic-elastomer fiber containing polyethylene glycol lauryl ether (PGLA)	1	1	http://dx.doi.org/10.1016/j.polymer.2014.02.057	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897915561&partnerID=40&md5=a317634be6be9ca2947d6c90c063f888
Role of tungsten carbide reinforcement on alumina matrix composites fabricated by powder injection moulding		3	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.230	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901938598&partnerID=40&md5=d8436e9211f14d463e63eb548dead571
Roles of activated carbon and tetrahydrofuran on methane hydrate phase equilibrium		0	http://dx.doi.org/10.3303/CET1439200	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908113540&partnerID=40&md5=bbe0e806e8b94235f741432fd6e055aa
Roles of intragenic and intergenic L1s in mouse and human	1	1	http://dx.doi.org/10.1371/journal.pone.0113434	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914706622&partnerID=40&md5=d53e41ee534d1b118ea62a149a139aaf
R-spondins/Lgrs expression in tooth development	0	0	http://dx.doi.org/10.1002/dvdy.24124	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901192588&partnerID=40&md5=c6904926fe0d28177b4565f23ca5565c
Rusie Dutton traditional Thai exercise promotes health related physical fitness and quality of life in menopausal women	0	0	http://dx.doi.org/10.1016/j.ctcp.2014.05.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906085369&partnerID=40&md5=f10f561f3c593061f9134941b3b01eeb
Ruthenium promoted cobalt catalysts prepared by an autocombustion method directly used for Fischer-Tropsch synthesis without further reduction	3	5	http://dx.doi.org/10.1039/c4cy00402g	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905698441&partnerID=40&md5=fc9921877a49fff2e2da03b89a4a8109
Safe level graph for majority under-sampling techniques	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84936056675&partnerID=40&md5=b379f3778bfc83520f631ac08923c4b1

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Safety and immunogenicity of chromatographically purified Vero cell rabies vaccine for intradermal pre- And post-exposure rabies prophylaxis	0	0	http://dx.doi.org/10.1586/14760584.2014.971764	http://www.scopus.com/inward/record.url?eid=2-s2.0-84909643422&partnerID=40&md5=ea2788d5141500eb9e77da37e5fe861a
Safety of Medicinal Products in Thailand: Assessment of the Pharmacovigilance System and its Performance	0			
Safety of paediatric percutaneous native kidney biopsy and factors predicting bleeding complications	3	3	http://dx.doi.org/10.1111/nep.12184	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894284074&partnerID=40&md5=3801eb3c779b0a9fca9263b40e7f2d5f
Scaling the house: Optimal seating zones for entertainment venues when location of seats affects demand		0	http://dx.doi.org/10.1504/IJRM.2014.067334	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922562247&partnerID=40&md5=b82f46f15a15154076876b6ef0c206a1
SCFTL: An efficient caching strategy for page-level flash translation layer		1	http://dx.doi.org/10.1109/ICSEC.2014.6978234	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942886745&partnerID=40&md5=373e309251acfd27e2070bceeb49032e
Scheduling a music rehearsal problem with unequal music piece length	0	1	http://dx.doi.org/10.1016/j.cie.2013.12.017	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893244719&partnerID=40&md5=cab80a861dda02fb89c3ca03010d7e47
Screen printed carbon nano-powder for ascorbic acid determination with differential pulse voltammetry		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.979.378	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904213856&partnerID=40&md5=54254e738ac0f2c7d8f9ad105f8081c0
Screening and identification of cellulase producing bacteria isolated from oil palm meal		1	http://dx.doi.org/10.7324/JAPS.2014.40416	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899869776&partnerID=40&md5=7d81cfbbc3b59a54ce8555395e118c61
Screening of potential biotechnological applications from obligate halophilic fungi, isolated from a man-made solar saltern located in Phetchaburi Province, Thailand	2	4		http://www.scopus.com/inward/record.url?eid=2-s2.0-84901783077&partnerID=40&md5=c38e0406f2b921fe96a5652051606b5c
Search for anomalous production of events with three or more leptons in pp collisions at $\sqrt{s}=8\text{TeV}$	17	17	http://dx.doi.org/10.1103/PhysRevD.90.032006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922834050&partnerID=40&md5=6dbf2c80be5e0484a016d60fa2be8d4a
Search for baryon number violation in top-quark decays	4	5	http://dx.doi.org/10.1016/j.physletb.2014.02.033	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897806453&partnerID=40&md5=8bddaff18546c3f3d66bd7a72e082289
Search for excited quarks in the γ + jet final state in proton-proton collisions at $\sqrt{s}=8\text{TeV}$	4	4	http://dx.doi.org/10.1016/j.physletb.2014.09.048	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914811955&partnerID=40&md5=0011c55d4ff2cce2449c91b43d6c3f6f
Search for invisible decays of Higgs bosons in the vector boson fusion and associated ZH production modes	30	8	http://dx.doi.org/10.1140/epjc/s10052-014-2980-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908277947&partnerID=40&md5=f43bf414ba4d229b637523f2cec83d8b
Search for jet extinction in the inclusive jet-pT spectrum from proton-proton collisions at $\sqrt{s}=8\text{TeV}$	1	1	http://dx.doi.org/10.1103/PhysRevD.90.032005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922834125&partnerID=40&md5=790cd32a05c56409daa8522a10efd4a7
Search for massive resonances decaying into pairs of boosted bosons in semi-leptonic final states at (Formula presented.) = 8 TeV	28	1	http://dx.doi.org/10.1007/JHEP08(2014)174	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907497913&partnerID=40&md5=3b96f0b625685d349b1924c1f9636744
Search for massive resonances in dijet systems containing jets tagged as W or Z boson decays in pp collisions at (Formula presented.) = 8 TeV	31	1	http://dx.doi.org/10.1007/JHEP08(2014)173	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907497914&partnerID=40&md5=581772e64722bd29e4c75612d14b716c

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Search for neutral MSSM Higgs bosons decaying to a pair of tau leptons in pp collisions	34	0	http://dx.doi.org/10.1007/JHEP10(2014)160	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920260956&partnerID=40&md5=82e573a302ea496c191120cbb7010faf
Search for new physics in events with same-sign dileptons and jets in pp collisions at $\sqrt{s} = 8$ TeV	9	25	http://dx.doi.org/10.1007/JHEP01(2014)163	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893877110&partnerID=40&md5=ddb1488e36e6a9357af0e032a54d17fe
Search for new physics in the multijet and missing transverse momentum final state in proton-proton collisions at $\sqrt{s} = 8$ TeV	25	30	http://dx.doi.org/10.1007/JHEP06(2014)055	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904367578&partnerID=40&md5=5d0235c701c78c5bf48311e176508671
Search for pair production of excited top quarks in the lepton + jets final state	0	1	http://dx.doi.org/10.1007/JHEP06(2014)125	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904325840&partnerID=40&md5=c21e7acbe739000f4c59ff6d7fa96ee1
Search for standard model production of four top quarks in the lepton + jets channel in pp collisions at $\sqrt{s} = 8$ TeV	1	0	http://dx.doi.org/10.1007/JHEP11(2014)154	http://www.scopus.com/inward/record.url?eid=2-s2.0-84915753417&partnerID=40&md5=54afd36128112884feabb56b6a6b5de8
Search for supersymmetry with razor variables in pp collisions at $s = 7$ TeV	2	2	http://dx.doi.org/10.1103/PhysRevD.90.112001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914697722&partnerID=40&md5=cc0ec99a81b487e92bc7912aa3b39232
Search for the associated production of the Higgs boson with a top-quark pair	7	0	http://dx.doi.org/10.1007/JHEP09(2014)087	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907202703&partnerID=40&md5=eefbe0a3d300ab441b2f6544064237c2
Search for the associated production of the Higgs boson with a top-quark pair	7	0	http://dx.doi.org/10.1007/JHEP09(2014)087	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919642611&partnerID=40&md5=828f3d5c98dd7a9ce8023bf4b64dcd5c
Search for the associated production of the Higgs boson with a top-quark pair (vol 9, 087, 2014)	1		http://dx.doi.org/10.1007/JHEP10(2014)106	
Search for the standard model Higgs boson produced in association with a W or a Z boson and decaying to bottom quarks	45	62	http://dx.doi.org/10.1103/PhysRevD.89.012003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894569688&partnerID=40&md5=84713c498f8a19d91f0e07de02332239
Search for top squark and higgsino production using diphoton higgs boson decays	26	17	http://dx.doi.org/10.1103/PhysRevLett.112.161802	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899579069&partnerID=40&md5=072ecf88444d52a4f69a265fd72f3d9c
Search for top-squark pairs decaying into Higgs or Z bosons in pp collisions at $\sqrt{s}=8$ TeV	26	21	http://dx.doi.org/10.1016/j.physletb.2014.07.053	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907327700&partnerID=40&md5=2c0962dbbef52f1c36e0806bf381b214
Search for $W' \rightarrow tb$ decays in the lepton + jets final state in pp collisions at $\sqrt{s} = 8$ TeV	9	9	http://dx.doi.org/10.1007/JHEP05(2014)108	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930575196&partnerID=40&md5=8fe21e0a34a4ea2946be95ba61c5eb1d
Search for WW gamma and WZ gamma production and constraints on anomalous quartic gauge couplings in pp collisions at $\sqrt{s}=8$ TeV	2		http://dx.doi.org/10.1103/PhysRevD.90.032008	
Search for WW γ and WZ γ production and constraints on anomalous quartic gauge couplings in pp collisions at $s = 8$ TeV	2	4	http://dx.doi.org/10.1103/PhysRevD.90.032008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924025032&partnerID=40&md5=ac0d2ae1b89bf45c00432332c2691399
Searches for electroweak neutralino and chargino production in channels with Higgs, Z, and W bosons in pp collisions at 8 TeV	10	17	http://dx.doi.org/10.1103/PhysRevD.90.092007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924620013&partnerID=40&md5=6aae2fe90cb862eabe2b154098e41f49

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Searches for heavy Higgs bosons in two-Higgs-doublet models and for $t \rightarrow ch$ decay using multilepton and diphoton final states in pp collisions at 8 TeV	9	8	http://dx.doi.org/10.1103/PhysRevD.90.112013	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919915970&partnerID=40&md5=d71e09d8e23db0fa577fd2c4f81f4b44
Searches for light- and heavy-flavour three-jet resonances in pp collisions at $\sqrt{s}=8\text{TeV}$	23	22	http://dx.doi.org/10.1016/j.physletb.2014.01.049	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893696905&partnerID=40&md5=29ba4be6ee38312c600d3ca57bda68ce
Sediment Transport and Hydrodynamic Parameters of Tsunami Waves Recorded in Onshore Geoarchives	2		http://dx.doi.org/10.2112/JCOASTRES-D-13-00206.1	
Seeing the trees for the wood - beech (<i>Fagus sylvatica</i>) decay fungal volatiles influence the structure of saproxylic beetle communities	3	3	http://dx.doi.org/10.1111/icad.12055	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904390790&partnerID=40&md5=1fc7e77df7303f22cb4c7c33ae4125eb
Seismic Shear Forces in Shear Walls of a Medium-Rise Building Designed by Response Spectrum Analysis		0	http://dx.doi.org/10.4186/ej.2014.18.4.73	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908500249&partnerID=40&md5=57a94da292dfdbab28c30b8a87a61481
Selecting material properties for maximizing gun firing power		0	http://dx.doi.org/10.1115/PVP2014-28002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911889593&partnerID=40&md5=042e2cf5e1e24a6dd9b19cae547e0b0c
Selective Enantioseparation of Racemic Amlodipine by Biphasic Recognition Chiral Separation System	0	0	http://dx.doi.org/10.1080/01496395.2014.882356	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902284798&partnerID=40&md5=3618ff1119cc4732a6b0cd90ca17843e
Selective TGF- β 1/ALK inhibitor improves neuronal differentiation of mouse embryonic stem cells	0	0	http://dx.doi.org/10.1016/j.neulet.2014.06.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903834706&partnerID=40&md5=2643e954435a7221c51f5e60b6067ece
Self-assembly of mucoadhesive nanofibers	0	0	http://dx.doi.org/10.1039/c4ra09329a	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911468169&partnerID=40&md5=eed355d96034d115a4021524a7c91159
Self-formation of 3D interconnected macroporous carbon xerogels derived from polybenzoxazine by selective solvent during the sol-gel process	3	3	http://dx.doi.org/10.1007/s10853-014-8196-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900460543&partnerID=40&md5=2a0e23787df62a58770b9fcca4283f54
Semantic search for cloud providers with security conformance to cloud controls matrix		0	http://dx.doi.org/10.1109/JCSSE.2014.6841882	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904557488&partnerID=40&md5=5e7542f29c34e954cbfe00cda13e8c55
Seminal vesicle carcinoma-in-situ in an adult rhesus macaque: A case report and review of the literature	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84912026346&partnerID=40&md5=68df966e8076ae58a0c05a894a3abd0c
Separation and mass transport of Nd(III) from mixed rare earths via hollow fiber supported liquid membrane: Experiment and modeling	2	5	http://dx.doi.org/10.1016/j.cej.2014.03.024	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897553746&partnerID=40&md5=dd6136bbd2a4ffb61ec5c042538f13a3
Separation of Co(II) and Mn(II) from sulphate media via a HFSLM: Reaction flux model and experimental verification	0	1	http://dx.doi.org/10.1016/j.jiec.2013.07.043	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900494936&partnerID=40&md5=8eb1726316cceaafec34f7ee61724e75
Separation of PVC from PET/PVC mixtures using flotation by calcium lignosulfonate depressant		5	http://dx.doi.org/10.4186/ej.2014.18.1.45	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892617043&partnerID=40&md5=359cf3df150e102fd61ccf810da869b
Sequence diversity and evolution of antimicrobial peptides in invertebrates		16	http://dx.doi.org/10.1016/j.dci.2014.05.020	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918524333&partnerID=40&md5=8102a744a3d0e8aa3147b6b9dfd4f466

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
SEROEPIDEMIOLOGIC SURVEY IN THAILAND OF COXIELLA BURNETII INFECTION IN CATTLE AND CHICKENS AND PRESENCE IN TICKS ATTACHED TO DAIRY CATTLE	1			
Serological and molecular characterization of Streptococcus iniae in cultured Nile tilapia (Oreochromis niloticus) in Thailand	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898717484&partnerID=40&md5=82eb758c96c9d071fa5245785fb63b4a
Serotype distribution and antibiotic susceptibility of invasive Streptococcus pneumoniae isolates in patients aged 50 years or older in Thailand	0	0	http://dx.doi.org/10.4161/hv.26418	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922394059&partnerID=40&md5=4bbb7f2c5878e2f56a01e306500ae4cf
Serotype distribution and antibiotic susceptibility of invasive Streptococcus pneumoniae isolates in patients aged 50 years or older in Thailand	0	0	http://dx.doi.org/10.4161/hv.26418	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896705992&partnerID=40&md5=7094af2c0fddd206dcfe07ad031a4fe5
Serum 25-hydroxyvitamin D levels and metabolic health status in extremely obese individuals	4	4	http://dx.doi.org/10.1002/oby.20877	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922270848&partnerID=40&md5=8000f830b6bd58497bb774beec1ef423
SEVEN BIG CHALLENGES FOR PAKISTAN - AND THE LESSONS THEY COULD TEACH	0			
Seven-Day Bismuth-Based Quadruple Therapy as an Initial Therapy for Helicobacter pylori Infection in a High Metronidazole-Resistant Area	0			
SEVERE HYPERSENSITIVITY REACTIONS WITH ORIGINAL AND GENERIC TAXANES: A PROSPECTIVE STUDY AT A MEDICAL ONCOLOGY UNIT IN THAILAND	0		http://dx.doi.org/10.1016/j.eica.2014.03.223	
Shifting from hydrogen bond network to π-π Stacking: A key mechanism for reversible thermochromic sulfonated poly(ether ether ketone)	2	2	http://dx.doi.org/10.1002/marc.201400186	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906317622&partnerID=40&md5=bb3a6f0e71aaaa229a74b8fa39841f15
Short report: Pre-existing cross-reactive antibodies to avian influenza H5N1 and 2009 pandemic H1N1 in US military personnel	2	3	http://dx.doi.org/10.4269/ajtmh.13-0151	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892779258&partnerID=40&md5=1ad70cac8948b99e19276154fee7a2fc
Short-term safety and efficacy of fish-oil emulsions on the prevention of parenteral nutrition-associated liver disease in surgical neonates: a randomized controlled trial		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84921986678&partnerID=40&md5=ab2a6069e10f164d552d1f5cde2b869b
Sigmoid volvulus: Is it related to Marfan syndrome?	0	0	http://dx.doi.org/10.1007/s00384-014-1866-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901466705&partnerID=40&md5=bc265e4dccac6ea9629fd2fed61c8f49
Significant decrease of ethinylestradiol with nevirapine, and of etonogestrel with efavirenz in HIV-positive women	3	3	http://dx.doi.org/10.1097/QAI.0000000000000134	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901489674&partnerID=40&md5=5a97f1cf9bc31347d581c163f9ddb24
Silane modified starch for compatible reactive blend with poly(lactic acid)	8	8	http://dx.doi.org/10.1016/j.carbpol.2014.02.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896297573&partnerID=40&md5=5a361ce1fc861388465a818b58ab3d9f
Silencing of PmYPR65 receptor prevents yellow head virus infection in Penaeus monodon	0	0	http://dx.doi.org/10.1016/j.virusres.2014.05.022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905985317&partnerID=40&md5=9ce5c086fa34f9d4ba529a9a30f3861
Silicone surface with drug nanodepots for medical devices	1	3	http://dx.doi.org/10.1021/am505566m	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914680538&partnerID=40&md5=b9be275e1dd9e425a89b1bb40648e2b8

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Silver ions and silver nanoparticles in zeolite A composites for antibacterial activity	7	8	http://dx.doi.org/10.1016/j.powtec.2014.05.049	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904647372&partnerID=40&md5=c9c33cbea2fa05b5301624e34186a33c
Silver nanoparticle-embedded poly(vinyl pyrrolidone) hydrogel dressing: Gamma-ray synthesis and biological evaluation	0	1	http://dx.doi.org/10.1080/09205063.2014.910154	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899988354&partnerID=40&md5=210883f34675c1d964a6956a3ab09454
Simple animal model of Helicobacter pylori infection	0	0	http://dx.doi.org/10.3748/wig.v20.i21.6420	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902078600&partnerID=40&md5=991a3ce5d0b6cf58a463df9287918d02
Simplifying antiretroviral therapy to lopinavir/ritonavir monotherapy did not improve quality of life and therapy adherence in pretreated HIV-infected children	1	1	http://dx.doi.org/10.1089/aid.2013.0204	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895537534&partnerID=40&md5=074559de2cc700c5117612568813dc25
Simulation and thermodynamic analysis of chemical looping reforming and CO2 enhanced chemical looping reforming	3	5	http://dx.doi.org/10.1016/j.ched.2014.04.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912534917&partnerID=40&md5=82083d69bc334dc920b714b21c33afc8
Simulation of carbon dioxide capture using ionic liquid 1-Ethyl-3-methylimidazolium Acetate		6	http://dx.doi.org/10.1016/B978-0-444-63455-9.50009-X	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902966253&partnerID=40&md5=874e614eda404b8b8ebe7afa658a30c2
Simulation of hydrogen production with in situ CO2 removal using aspen plus		1	http://dx.doi.org/10.3303/CET1439070	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908093434&partnerID=40&md5=adcbc3024756f5bb6c1beef8eb6723ee
Simulation of nitrate concentration affected from land use changes in the lower part of Yom river basin, Thailand: A preliminary study		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.738	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901495382&partnerID=40&md5=d76c92965a9622fbbd68bb1a3f1485ed
Simultaneous detection of streptococcus spp. and aeromonas spp. from diseased tilapia (Oreochromis niloticus) using multiplex-polymerase chain reaction	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84902324473&partnerID=40&md5=742bcb41afb5d0ac8b91df4787bfb17f
Simultaneous extraction and stripping of lead ions via a hollow fiber supported liquid membrane: Experiment and modeling	5	5	http://dx.doi.org/10.1016/j.jiec.2013.10.045	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900499690&partnerID=40&md5=d2d5a7f2a8db8760b818b3d1c0ad0c6b
Simultaneous overexpression of multidrug efflux pumps in Pseudomonas aeruginosa non-cystic fibrosis clinical isolates	3	3	http://dx.doi.org/10.1139/cjm-2014-0239	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904248550&partnerID=40&md5=9eb5448ed0cd59bf1b6a3c3b511acbe8
Simultaneous production of hydrogen and methane from cassava wastewater using a two stage upflow anaerobic sludge blanket system under thermophilic operation		0	http://dx.doi.org/10.3303/CET1439262	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908094992&partnerID=40&md5=12cf1732917e6d3bbd9f740802cda21c
Single C8-arylguanine modifications render oligonucleotides in the Z-DNA conformation under physiological conditions	2	2	http://dx.doi.org/10.1021/tx5000798	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904651225&partnerID=40&md5=4f0bace82cfb55b555d55c23cb782730
SINGLE VERSUS DOUBLE ANTIBIOTICS FOR BACTERIAL PERITONITIS IN CONTINUOUS AMBULATORY PERITONEAL DIALYSIS PATIENTS: A MULTICENTER, RANDOMIZED CONTROLLED TRIAL	0			
Six markets to watch: The mekong region		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84892416228&partnerID=40&md5=a7621abb4508dd750c6efbb4fbb81e13
Skin suturing of eyelid laceration	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
SLA guarantee real-time monitoring system with soft deadline constraint		0	http://dx.doi.org/10.1109/JCSSE.2014.6841841	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904566037&partnerID=40&md5=622be2d229f25ca058aa66f2d81795ed
SLAM-based grasping framework for robotic arm navigation and object model construction		0	http://dx.doi.org/10.1109/CYBER.2014.6917453	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910644595&partnerID=40&md5=4eb2182efbbb7c8843ea2f95733e3eea
SLC6A4 STin2 VNTR genetic polymorphism is associated with tobacco use disorder, but not with successful smoking cessation or smoking characteristics: A case control study	4	5	http://dx.doi.org/10.1186/1471-2156-15-78	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904981404&partnerID=40&md5=2e92dc6f3c79f417c49c27684c1dbd25
Sleep-related cortical arousals in adult subjects with negative polysomnography		0	http://dx.doi.org/10.1007/s11325-014-1090-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84940953829&partnerID=40&md5=b9c4b311b4b7df8778b73fc95d0885f2
Slow desensitisation of imatinib-induced non-immediate reactions and dynamic changes of peripheral blood CD4(+) CD25(+) and CD8(+) CD25(+) T lymphocytes	0			
Slow release fertilizer prepared from Leonardite and Zeolite		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.758	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901484166&partnerID=40&md5=860d2e08cf3f1ea53848b74af4c127db
Small buildings energy management system based on IEEE1888 standard with data compression		0	http://dx.doi.org/10.1109/ECTIcon.2014.6839836	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905400811&partnerID=40&md5=e5a06d9c513f8ef210cb68464246be69
Small gas molecules on functionalized single-walled carbon nanotubes: Gas sensor application		0	http://dx.doi.org/10.14233/ajchem.2014.19062	http://www.scopus.com/inward/record.url?eid=2-s2.0-84933526816&partnerID=40&md5=2eed7361345f7b4c98d1dd366e4a6b1b
Smart grid roadmap development for electricity generating authority of Thailand		0	http://dx.doi.org/10.1109/IEECON.2014.6925965	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911872319&partnerID=40&md5=4cda81637ccea7b2a94d2fee13e3a36a
Smoky coal, tobacco smoking, and lung cancer risk in Xuanwei, China	10	9	http://dx.doi.org/10.1016/j.lungcan.2014.01.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896728477&partnerID=40&md5=554f0f7d4ea12f7b193737900a28b0d6
Snake venom thrombin-like enzymes	0	2	http://dx.doi.org/10.3109/15569543.2013.852109	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901505480&partnerID=40&md5=c5edfaa1f42844d7c8d3499d2c1f1e6a
SnxOy/SAPO-34 as catalysts for catalytic dehydration of bio-ethanol: Impacts of oxidation state, interaction, and loading amount		0	http://dx.doi.org/10.1016/j.jclepro.2015.09.069	http://www.scopus.com/inward/record.url?eid=2-s2.0-84945926098&partnerID=40&md5=bc25c0d02508a4b2eecbee6efb6fd73b
Social Media Around the GLOBE	1	1	http://dx.doi.org/10.1080/10919392.2014.896713	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899846131&partnerID=40&md5=88fde55fb9b8f7d8157a6a5c2d7ca8d8
Sodium fluoride mouthrinse used twice daily increased incipient caries lesion remineralization in an in situ model	3	5	http://dx.doi.org/10.1016/j.ident.2013.12.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900608966&partnerID=40&md5=6826516577b6c4b72b8344e6380b26ef
Soft bio-composites from natural rubber (NR) and marine products		1	http://dx.doi.org/10.1533/9780857096913.2.303	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903051393&partnerID=40&md5=3173d02625be28321d9c5d40b9a10b6a
Software risk management practice: Evidence from Thai software firms		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84938353885&partnerID=40&md5=4112c46c87a8cb68ffda5d3848f1830d

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Software time estimation model for requirements change based on software prototype profiles using an analogy estimation method		0	http://dx.doi.org/10.1109/ICSEC.2014.6978224	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942937928&partnerID=40&md5=d239a38331bf57e3b6fa30a84f82fedb
Solubility and tie-line data for ternary aqueous mixtures of cyclopentanol with organic solvents at T=298.2K: Experiments and NRTL model	2	2	http://dx.doi.org/10.1016/j.fluid.2014.07.011	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905399528&partnerID=40&md5=fb88858146d44138fbb1a33bfb72c78
Somatotropin supplementation decreases feed intake in crossbred dairy goats during the early phase of lactation	0	0	http://dx.doi.org/10.1016/j.smallrumres.2014.07.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908497854&partnerID=40&md5=0acedf645fc6e2f9da5f71a76f26ce1d
Sources and disseminations of salmonella spp. in an integrated broiler meat production	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898738506&partnerID=40&md5=057e7b1bcfb3d6f36af81ea293024390
Sources of energy intensity change of Thailand's steel industry in the decade of global turbulent time	0	1	http://dx.doi.org/10.1142/S0217590814500271	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903977682&partnerID=40&md5=0bf4ff54b671749b0a129616f5e67517
Space frame analysis, design, and testing for electric vehicle formula		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.183	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906970500&partnerID=40&md5=dc157a8fa253f03cb5c54e298be8b5ad
Spatial variation in genetic diversity and natural selection on the thrombospondin-related adhesive protein locus of Plasmodium vivax(PvTRAP)	1	1	http://dx.doi.org/10.1371/journal.pone.0110463	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908191245&partnerID=40&md5=25b666e2335eb557995eb57118ecca70
Spatial variations of sea level along the coast of Thailand: Impacts of extreme land subsidence, earthquakes and the seasonal monsoon	1	1	http://dx.doi.org/10.1016/j.gloplacha.2014.08.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906728583&partnerID=40&md5=289879a5531ac97c2ea34d46f21d8b5c
Speech and music classification using hybrid Form of spectrogram and fourier transformation		0	http://dx.doi.org/10.1109/APSIPA.2014.7041658	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928922858&partnerID=40&md5=a934f1b134b244af7a722286a767eb4e
Sperm distribution and fertilization after unilateral and bilateral laparoscopic artificial insemination with frozen-thawed goat semen	0	0	http://dx.doi.org/10.1016/j.theriogenology.2014.07.032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921947381&partnerID=40&md5=3516b575b5e2c9cf299a31908b03264e
Spirobisnaphthalenes from the mangrove-derived fungus Rhytidhysterion sp. AS21B	2	3	http://dx.doi.org/10.3390/md12031271	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897072471&partnerID=40&md5=6340d38d09b9414fb8dd1527168f1d3
Spontaneous acetabular periprosthetic fracture in a patient continuously having zoledronic acid		0	http://dx.doi.org/10.4055/cios.2014.6.3.358	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923859231&partnerID=40&md5=d2e61e367f0fe5e89753354c5149bed5
Starch grafted poly(butylene succinate) via conjugating reaction and its role on enhancing the compatibility	3	6	http://dx.doi.org/10.1016/j.carbpol.2013.11.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890057038&partnerID=40&md5=3d63aa529dc6fb0b065615b9828d0132
Statistical analysis of binder behavior during debinding step in Powder Injection Molding (PIM)		2	http://dx.doi.org/10.4028/www.scientific.net/AMR.970.172	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904193249&partnerID=40&md5=cc019b00c6b7dc95ca40928afa7eb16a
Statistical analysis of rainfall variations in the Bangkok urban area, Thailand		0	http://dx.doi.org/10.1007/s12517-014-1438-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930180650&partnerID=40&md5=7d509d93e8f3448896aff45947f217c0

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Statistical energy analysis on vibrational energy transmission in hard disk drive components	0	0	http://dx.doi.org/10.1007/s00542-014-2229-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905099833&partnerID=40&md5=d675d050e1047ba7ea5d535a247c23c5
Status of metal levels and their potential sources of contamination in Southeast Asian rivers	1	1	http://dx.doi.org/10.1007/s11356-013-1858-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891629309&partnerID=40&md5=f600ca367ea2f91d43f7320817684564
Stereo correspondence using multi-label QPBO method		0	http://dx.doi.org/10.1109/ICDSP.2014.6900823	http://www.scopus.com/inward/record.url?eid=2-s2.0-84940773211&partnerID=40&md5=062dc981c696357b90998b2562a1a29a
Stk11 (Lkb1) deletion in the osteoblast lineage leads to high bone turnover, increased trabecular bone density and cortical porosity	1	2	http://dx.doi.org/10.1016/j.bone.2014.09.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907695893&partnerID=40&md5=fcd563ae3e04ca09c829051f4ecc1af
Stone ingestion causing obstructed inguinal hernia with perforation		0	http://dx.doi.org/10.4103/0189-6725.132836	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901466474&partnerID=40&md5=0396f00c8b769833bda82eb23f958ed7
Strain typing and antimicrobial susceptibility of methicillin-resistant coagulase-positive staphylococcal species in dogs and people associated with dogs in Thailand	6	6	http://dx.doi.org/10.1111/jam.12545	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904696131&partnerID=40&md5=e7934e030bd3fa5218b55bad952f3fc0
Strain-specific innate immune signaling pathways determine malaria parasitemia dynamics and host mortality	9	8	http://dx.doi.org/10.1073/pnas.1316467111	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893375098&partnerID=40&md5=ef8903c461842f9989e0b9311884a03a
Strategies for developing a sustainable learning society: An analysis of lifelong learning in Thailand		0	http://dx.doi.org/10.1007/s11159-014-9444-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911964227&partnerID=40&md5=32d67da849ed3a587d7860d06a29ac6b
Streptomyces chumphonensis sp. nov., isolated from marine sediments	2	2	http://dx.doi.org/10.1099/ijs.0.062992-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906066492&partnerID=40&md5=2442797a24794f907c9f7c3c315210b7
Stroke Epidemiology in Thailand	3		http://dx.doi.org/10.5853/jos.2014.16.1.1	
Structural and fluid evolution of Saraburi Group sedimentary carbonates, central Thailand: A tectonically driven fluid system	2	4	http://dx.doi.org/10.1016/j.marpetgeo.2013.12.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901685075&partnerID=40&md5=f0942f1d8a6528558dcdbbb575696176
Structural and functional diversity of free-living microorganisms in reef surface, Kra island, Thailand	1	1	http://dx.doi.org/10.1186/1471-2164-15-607	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904272506&partnerID=40&md5=09650f021c01c05c85405e87df2fb9be
Structural and mechanical properties of GaAs under pressure up to 200 GPa	3	2	http://dx.doi.org/10.1016/j.ssc.2014.06.016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904552540&partnerID=40&md5=c12cb501a1a98ac9c48ca6e36fa62a58
Structural basis of lipid-driven conformational transitions in the KvAP voltage-sensing domain	16	18	http://dx.doi.org/10.1038/nsmb.2747	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893723768&partnerID=40&md5=874cf55b4ef014c9a835f5e3e6e731e7
Structural heterogeneity among four subunits in pyranose 2-oxidase: A molecular dynamics simulation study	3	2	http://dx.doi.org/10.1142/S0219633614400100	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901763964&partnerID=40&md5=d99ed826ce0518d6cee116c6244d7a26
Structure and antioxidant activity relationships of isoflavonoids from Dalbergia parviflora	2	2	http://dx.doi.org/10.3390/molecules19022226	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894633770&partnerID=40&md5=77c5933e4ea2091404607506b81c232c

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Structure and dielectric relaxations of antibacterial sulfonated polystyrene and silver nanocomposites	1	0	http://dx.doi.org/10.1002/pat.3347	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906781973&partnerID=40&md5=679c10ce318d7fd5c883a4506d49297
Structure elucidation of four new megastigmanes from <i>Sonneratia ovata</i> Backer	0	0	http://dx.doi.org/10.1002/mrc.4132	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906633037&partnerID=40&md5=1403dfc4f87d435987d91cb43352ee1c
Structure-activity relationships of α -mangostin and derivatives against termite feeding	0			
Structure-activity relationships of NiO on CeO ₂ nanorods for the selective catalytic reduction of NO with NH ₃ : Experimental and DFT studies	20	22	http://dx.doi.org/10.1021/jp5024845	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900412479&partnerID=40&md5=5e670243b89641613366a8e8e64db975
Studies of azimuthal dihadron correlations in ultra-central PbPb collisions at $\sqrt{s_{NN}} = 2.76$ TeV	13	5	http://dx.doi.org/10.1007/JHEP02(2014)088	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901649028&partnerID=40&md5=f0952145d18671e963419a1a448b78d2
Studies of dijet transverse momentum balance and pseudorapidity distributions in pPb collisions at $\sqrt{s_{NN}} = 5.02$ TeV	12	6	http://dx.doi.org/10.1140/epjc/s10052-014-2951-y	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925364950&partnerID=40&md5=b2527d283ab499341ecde68f863bb2e7
Study of ameliorating effects of ethanolic extract of <i>Centella asiatica</i> on learning and memory deficit in animal models		2		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929629193&partnerID=40&md5=ca4a5707a70631c4d2e9202b8e4980c2
Study of biogas production from wastes in military areas		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.953-954.246	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904043425&partnerID=40&md5=d85e3be976c7e74b01ce927cbfbf8ee3
Study of Cutting-Oil Emulsion Separation by Coalescer Process in Terms of Medium Characteristics and Bed Packing	0	0	http://dx.doi.org/10.1080/01496395.2014.943768	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914112541&partnerID=40&md5=2ccaf90811193c5ae6f2ccdad68592cc
Study of double parton scattering using $W + 2$ -jet events in proton-proton collisions at $\sqrt{s} = 7$ TeV	12	11	http://dx.doi.org/10.1007/JHEP03(2014)032	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896498512&partnerID=40&md5=6cf0f45cb0dc38f0bc927901e37e9a45
Study of hadronic event-shape variables in multijet final states in pp collisions at $\sqrt{s} = 7$ tev	2	1	http://dx.doi.org/10.1007/JHEP10(2014)087	http://www.scopus.com/inward/record.url?eid=2-s2.0-84946194124&partnerID=40&md5=e4d3c599bc1c468debec30845db4520e
Study of in-situ hybrid composites of poly (Ethylene terephthalate)/liquid crystalline polymer filled with microwave-synthesized zinc oxide powder	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84936016790&partnerID=40&md5=d702a2f2f02b121562dfc76cc39c6b99
Study of interlayer element effect on properties of AlCrTiSiN thin film		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.893.543	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896326090&partnerID=40&md5=21eba6dd3080ce944368bfd42f7651c5
Study of the production of charged pions, kaons, and protons in pPb collisions at $\sqrt{s_{NN}} = 5.02$ TeV	16	3	http://dx.doi.org/10.1140/epjc/s10052-014-2847-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904872619&partnerID=40&md5=c64b5095732834f54033775396326287
Study on a proton exchange membrane fuel cell system fuelled by a mixture of bio-ethanol and methane		2	http://dx.doi.org/10.3303/CET1439173	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908109172&partnerID=40&md5=f1b3f35612177de590eff41c70a4ce30
Study on mechanism and kinetic of air oxidation of V(II) in electrolyte reservoir of a vanadium redox flow battery		0	http://dx.doi.org/10.1016/j.egypro.2014.12.182	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922381800&partnerID=40&md5=8e98c760deb160ee454cb39d4726da55

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Styrene grafted natural rubber reinforced by in situ silica generated via sol-gel technique	2	2	http://dx.doi.org/10.1016/j.mseb.2013.11.018	http://www.scopus.com/inward/record.url?eid=2-s2.0-8490339882&partnerID=40&md5=d5a6ffd27603125d60e687f1624ed453
Styrene-assisted grafting of maleic anhydride onto deproteinized natural rubber	1	1	http://dx.doi.org/10.1016/j.eurpolymj.2014.07.026	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906567972&partnerID=40&md5=2567531828439db34ddb53c48f58ec6d
Sub-classifier construction for error correcting output code using minimum weight perfect matching		0	http://dx.doi.org/10.1109/IJCNN.2014.6889436	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908472139&partnerID=40&md5=6118783a94bb3887da132248eee84701
Subcritical Water Extraction of Resveratrol from Barks of Shorea Roxburghii G. Don	0	0	http://dx.doi.org/10.1080/01496395.2014.905595	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907706634&partnerID=40&md5=f3a2e5469d0d52f5426f53db7973f6e2
Substituent effect on quantum efficiency in 4-aryloxy-N-(2',6'- diisopropylphenyl)-1,8-naphthalimides: Experimental and computational investigations	1	1	http://dx.doi.org/10.1016/j.dyepig.2014.05.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901929870&partnerID=40&md5=aea6f3abf969e08b16890ecb2098edf7
Successful liver transplantation in a patient with quadriplegia: A case report	0	0	http://dx.doi.org/10.1016/j.transproceed.2013.11.131	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899562273&partnerID=40&md5=bbff3cca9a39e7fffdeed4186cefafc
Successful peripheral blood stem cell mobilization using pegfilgrastim in allogeneic stem cell transplantation	1	1	http://dx.doi.org/10.1007/s12185-014-1507-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899434488&partnerID=40&md5=051a2cff65663b2f29e85eb652c5410a
Successfully misunderstood: The untold realities of the Thai-Chinese assimilation "success story"		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84900266444&partnerID=40&md5=a19d766b51d20dc42bf94c88b6c98ba5
Sulfonated polysulfone and polyvinylidene fluoride membranes for direct methanol fuel cell	0		http://dx.doi.org/10.1016/j.jbiotec.2014.07.408	
Sunitinib in metastatic renal cell carcinoma: An ethnic Asian subpopulation analysis for safety and efficacy	6	9	http://dx.doi.org/10.1111/ajco.12163	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906242695&partnerID=40&md5=21b43334fd6bb104f3818d68df2226bd
Superoxide dismutase isozyme detection using two-dimensional gel electrophoresis zymograms	0	0	http://dx.doi.org/10.1016/j.jpba.2013.10.035	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890282904&partnerID=40&md5=21bd24bff63ed3baf4c87116f99df269
Superradiance and flux conservation	0		http://dx.doi.org/10.1103/PhysRevD.90.064013	
Suppressive effect of ethanolic extract of Annona squamosa L. leaves on the expression of Id1 biomarker: Phytochemical investigation and antioxidant activity study		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84893899695&partnerID=40&md5=2b27165fcc41d3d952e3aea0ecdc99e9
Surface characteristics and hydrophilicity of the as-anodized films formed at high current density on Ti-6Al-4V in different electrolytes		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.274	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901910496&partnerID=40&md5=cdfa4cb9e7c9e876deaf91d788ceed65
Surface completion using Laplacian transform		0	http://dx.doi.org/10.4186/ej.2014.18.1.129	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892562236&partnerID=40&md5=8ccc20ce2dd488dd3ebb7ed7541eab6f
Surface modification of electrospun chitosan nanofibrous mats for antibacterial activity	3	3	http://dx.doi.org/10.1002/app.40981	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905910710&partnerID=40&md5=2d0acf3fd9d04d7b7799f50ecdb49794

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Surface modification of silica particles and its effects on cure and mechanical properties of the natural rubber composites	4	3	http://dx.doi.org/10.1016/j.matchemphys.2014.09.003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925267341&partnerID=40&md5=d82e487aea81d8cd45fb0b89f01f03a9
Surface modification of titanium alloys using alumina particles blasting for biomedical applications		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.983.135	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904109436&partnerID=40&md5=cb6434eca4132f62d7f7b247f0b4b2a5
Surface treatment with methyl formate-methyl acetate increased the shear bond strength between reline resins and denture base resin		0	http://dx.doi.org/10.1111/ger.12120	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894851438&partnerID=40&md5=02fafecb3972dd58ce143c0ef7c96cc9
Surface-Modified Porous Clay Heterostructure Synthesized by Introduction of Cationic Ions: Effects on Dielectric Behavior	1		http://dx.doi.org/10.1080/10584587.2014.923736	
Surgical consideration of the anatomic origin of the risorius in relation to facial planes		2	http://dx.doi.org/10.1177/1090820X14541959	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921863237&partnerID=40&md5=5d0b021fbd30ca242225255e919c81be
Surveillance of marine fish for ciguatera toxin at fish markets in Bangkok, Thailand	0	0	http://dx.doi.org/10.5372/1905-7415.0802.288	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906331105&partnerID=40&md5=fa58fc927800a57559570a1b06dac5e4
Sustained complete response after maintenance therapy with topotecan and erlotinib for recurrent cervical cancer with distant metastases		1	http://dx.doi.org/10.1159/000358916	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900496801&partnerID=40&md5=182155083200812f3b465bb579484233
Symblepharon	0			
Symplectic graphs over finite commutative rings	0	1	http://dx.doi.org/10.1016/j.ejc.2014.05.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901975407&partnerID=40&md5=93b699541a3628638917e655e8599b96
Synergistic effect of additional TiO ₂ support on metathesis activity of ethylene and 2-butene over supported tungsten-based catalysts for propylene production	0	0	http://dx.doi.org/10.1134/S0023158414050097	http://www.scopus.com/inward/record.url?eid=2-s2.0-84921681596&partnerID=40&md5=31f1efb8415577ae4d57f3a68f685668
Synergistic effect of various neutral donors in D2EHPA for selective neodymium separation from lanthanide series via HFSLM	6	8	http://dx.doi.org/10.1016/j.jiec.2014.01.014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907868583&partnerID=40&md5=6a7c5dc6edb7e883db3e656699548d58
Synergistic effects of activated carbon and tetrahydrofuran on the methane hydrate formation	0			
Synergistic effects of the zncl ₂ -sicl ₄ modified ticl ₄ /mgcl ₂ /thf catalytic system on ethylene/1-hexene and ethylene/1-octene copolymerizations	3	4	http://dx.doi.org/10.1007/s10118-014-1380-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892966013&partnerID=40&md5=4e1e838fe2258e509017ea73d81942bb
Syntheses of amide based anion receptors and investigation of their associations with anions and their molecular structures using proton NMR titration and DFT methods	0	0	http://dx.doi.org/10.1016/j.molstruc.2013.12.060	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893126722&partnerID=40&md5=d6f3b6e9799aede35f95785fbd315f6
Synthesis and characterization of a phosphonated graft copolyimide		0	http://dx.doi.org/10.4186/ej.2014.18.1.119	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892586320&partnerID=40&md5=d28c66fcb6f772e9beea51d2fbc3bc81
Synthesis and characterization of bimetallic MCM-48 nanostructure from silatrane via sol-gel process	0			
Synthesis and characterization of doped form of poly-o-anisidine nanoparticles by chemical oxidation polymerization for biosensor and bioactuator	0		http://dx.doi.org/10.1016/j.jbiotec.2014.07.349	

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Synthesis and characterization of magnetic porous clay heterostructure	3	5	http://dx.doi.org/10.1007/s10934-013-9739-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894905941&partnerID=40&md5=286fcd6ffd05187e269be72f834c5756
Synthesis and characterization of sequential interpenetrating polymer networks of polyurethane acrylate and polybenzoxazine	2	2	http://dx.doi.org/10.1002/pen.23661	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899410024&partnerID=40&md5=da737c645157d89baba6a1ffdb8665b8
Synthesis and characterization of sulfonated poly(aromatic imide-co-aliphatic imide) (S-coPI) membrane for direct methanol fuel cells		0	http://dx.doi.org/10.1007/s00289-014-1272-5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84925517759&partnerID=40&md5=1586a92e829645acc0d6c1ab6194c5e9
Synthesis and investigation of silatrane complex as a new flame retardant in poly(ethylene terephthalate)/montmorillonite nanocomposites	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84906816388&partnerID=40&md5=ff926a9a7538ed5588e8e7287cbcd303
Synthesis and optical properties of pyrrolidinyl peptide nucleic acid carrying a clicked Nile red label	2	3	http://dx.doi.org/10.3762/bjoc.10.224	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910035620&partnerID=40&md5=6ec11cb7da0b1b9f4a2df3d6cf04bb05
Synthesis and reactivity of 4'-deoxypentenosyl disaccharides		3	http://dx.doi.org/10.1021/jo500449h	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902086948&partnerID=40&md5=5fbacce4eff5c086502e5119fca4bcd
Synthesis and testing of zeolite from industrial-waste coal fly ash as sorbent for water adsorption from ethanol solution		0	http://dx.doi.org/10.4186/ej.2014.18.1.1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892592343&partnerID=40&md5=42d78e57605db15c4e0d8c8d2ae0d6c7
Synthesis gas production by combined reforming of CO ₂ -containing natural gas with steam and partial oxidation in a multistage gliding arc discharge system	2	2	http://dx.doi.org/10.1021/ie500516m	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905245193&partnerID=40&md5=10fa27a20a63a93820fde91c55591724
Synthesis of 3-chloro-N'-(2-hydroxy-6-pentadecylbenzylidene)benzothioephene-2-carbohydrazide	0	0	http://dx.doi.org/10.1016/j.jscs.2011.12.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922627681&partnerID=40&md5=7251060cbd78521bfa15958db3c7c722
Synthesis of Au/C catalysts by ultrasonic-assisted technique for vinyl chloride monomer production		0	http://dx.doi.org/10.4186/ej.2014.18.3.65	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904306173&partnerID=40&md5=84eb06d54c33c4945234f9a338918a2b
Synthesis of Fe-Ti-MCM-48 from silatrane precursor via sol-gel process and its hydrothermal stability	1	1	http://dx.doi.org/10.1016/j.matchemphys.2014.03.041	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899931967&partnerID=40&md5=f5421498b5e7755a8547f118b15921ed5
Synthesis of high-purity Na-A and Na-X zeolite from coal fly ash	1	3	http://dx.doi.org/10.1080/10962247.2013.859184	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900323610&partnerID=40&md5=8b307bc5e08853bb95d58d67a401b102
Synthesis of methyl ester sulfonate surfactant from palm oil methyl ester by using UV or ozone as an initiator	0		http://dx.doi.org/10.1016/j.jbiotec.2014.07.412	
Synthesis of methyl ester sulphonate surfactant from palm oil methyl ester by using UV or ozone as an initiator		0	http://dx.doi.org/10.3303/CET1439071	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908095488&partnerID=40&md5=d931a61f890ebdd721d975875df37948
Synthesis of multi-walled carbon nanotubes by fluidized-bed chemical vapor deposition over Co/Al ₂ O ₃	0	0	http://dx.doi.org/10.1252/icej.13we068	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892740855&partnerID=40&md5=7421cdefa11caed04c1c4d6699bf8e29
Synthesis of poly(3,4-ethylenedioxythiophene) nanoparticles via chemical oxidation polymerization	7	8	http://dx.doi.org/10.1002/pi.4538	http://www.scopus.com/inward/record.url?eid=2-s2.0-84889644102&partnerID=40&md5=000edcac14cbd3965f923abe7a669b9c

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Synthesis of polyaniline/montmorillonite nanocomposites with an enhanced anticorrosive performance	6	8	http://dx.doi.org/10.1016/j.porgcoat.2013.12.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894900917&partnerID=40&md5=78d300473c1d2d00643de7e31ef7adfb
Synthesis of polydiphenylamine with tunable size and shape via emulsion polymerization	3	4	http://dx.doi.org/10.1002/pi.4745	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911071760&partnerID=40&md5=0ae5f92d4bd6d47adc41ce5ce25fba2
Synthesis of polyisoprene-montmorillonite nanocomposites via differential microemulsion polymerization and application of PIP-Mt in natural rubber	1	1	http://dx.doi.org/10.1016/j.clay.2013.12.024	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893692508&partnerID=40&md5=a0644f05a7f705dcbd1419f2b4bf7f62
Synthesis of visible-light responsive CdS/ZnO nanocomposite photocatalysts via simple precipitation method		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.224	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901922494&partnerID=40&md5=dcc7baf2c422280263aa4611ae9dcbd9
Synthesis of well dispersed graphene in conjugated poly(3,4-ethylenedioxythiophene): Polystyrene sulfonate via click chemistry	13	10	http://dx.doi.org/10.1016/j.compscitech.2013.12.024	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892645549&partnerID=40&md5=fa7ed6b2d4eff9cf92e7b0d347ee4747
Synthesis of well dispersed graphene in conjugated poly(3,4-ethylenedioxythiophene): polystyrene sulfonate via click chemistry (vol 93, pg 1, 2014)	0		http://dx.doi.org/10.1016/j.compscitech.2014.11.007	
Synthesis, biological evaluation and molecular modeling study of novel tacrine-carbazole hybrids as potential multifunctional agents for the treatment of Alzheimer's disease	17	18	http://dx.doi.org/10.1016/j.ejmech.2014.01.020	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893731184&partnerID=40&md5=d4ea895a3282f6c1af1ebe29664a395b
Synthesis, cytotoxicity, DNA binding and topoisomerase II inhibition of cassiarin A derivatives	1	1	http://dx.doi.org/10.1016/j.bmcl.2014.04.107	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901768970&partnerID=40&md5=d90c17ce9fae2902c88d517598f14f99
Synthetic Fuel Production from the Catalytic Thermochemical Conversion of Carbon Dioxide		0	http://dx.doi.org/10.1002/9781118831922.ch8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927566999&partnerID=40&md5=51df446ca99d70f66fa66e774a2edd43
Systematic screening methodology and energy efficient design of ionic liquid-based separation processes		0	http://dx.doi.org/10.1016/j.iclepro.2015.07.052	http://www.scopus.com/inward/record.url?eid=2-s2.0-84939514710&partnerID=40&md5=1435fd63c12f6bbfa10f14df44032bcb
Systematics of the freshwater leech genus hirudinaria whitman, 1886 (arhynchobdellida, Hirudinidae) from northeastern thailand	0	0	http://dx.doi.org/10.3897/zookeys.452.7528	http://www.scopus.com/inward/record.url?eid=2-s2.0-84924812990&partnerID=40&md5=cd7ab8c4f05397483fb9791821a451ab
Tamarind seed coat extract restores reactive oxygen species through attenuation of glutathione level and antioxidant enzyme expression in human skin fibroblasts in response to oxidative stress		3	http://dx.doi.org/10.12980/APJTB.4.2014C806	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922767894&partnerID=40&md5=71426b1e0d6e34c233193928933a468b
Targeting classical IL-6 signalling or IL-6 trans-signalling in depression?	9	12	http://dx.doi.org/10.1517/14728222.2014.888417	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906329529&partnerID=40&md5=3b5c37c3676449d229392d80451f2880
Targeting the inflammatory pathway as a therapeutic tool for major depression	4	4	http://dx.doi.org/10.1159/000356549	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907876423&partnerID=40&md5=90c15d00fa81af21980b29f7498831fe
Template free method for the synthesis of Ag-PPy core-shell nanospheres with inherent colloidal stability	1	1	http://dx.doi.org/10.1016/j.synthmet.2014.09.005	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907481880&partnerID=40&md5=725993a7d69bde2d3a5ae988af6cb89a

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Temporal variations in metal enrichment in suspended particulate matter during rainfall events in a rural stream	2	3	http://dx.doi.org/10.1007/s10201-013-0409-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892440644&partnerID=40&md5=e7962cc4ec23c3b8de1da5a871c40ffc
Ten Years Retrospective Review of Legal Warnings in Thailand	0			
Tensile properties during solidification of aluminium die casting alloys grade ADC5, ADC6 and ADC12		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.208	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913553454&partnerID=40&md5=86d23a78acbfe0922f96e288b878f46a
Ternary (liquid-liquid) equilibrium data of furfuryl alcohol with organic solvents at T= 298.2 K: Experimental results and thermodynamic models (vol 365, pg 88, 2014)	0		http://dx.doi.org/10.1016/j.fluid.2014.07.030	
Ternary (liquid-liquid) equilibrium data of furfuryl alcohol with organic solvents at T=298.2K: Experimental results and thermodynamic models	6	8	http://dx.doi.org/10.1016/j.fluid.2013.12.027	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892950207&partnerID=40&md5=0beaea9e05c9701f8d2fe261473d3551
Terpenoid content and transcription profile analysis in callus and suspension cultures of <i>Croton stellatopilosus</i>	0	1	http://dx.doi.org/10.1007/s13562-012-0188-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891892123&partnerID=40&md5=555c9afd5fd2f951a5515ea40cc45702
Test of the usefulness of a paradigm to identify potential cardiovascular liabilities of four test articles with varying pharmacological properties in anesthetized guinea pigs	2	3	http://dx.doi.org/10.1093/toxsci/kft244	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893423005&partnerID=40&md5=1c832698be866e980758e09790ee8ce2
Text corpus for natural language story-telling sentence generation: A design and evaluation		0	http://dx.doi.org/10.1109/JCSSE.2014.6841846	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904562761&partnerID=40&md5=7f10a2539a33e7cd4084342df4fc1bf2
Texture of composite resins exposed to two- and three-body wear in vitro		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84933037632&partnerID=40&md5=e19a65414b9c2312c4dc796de1dce719
Thai and Korean Students' perceptions about the roles and functions of school psychologists	2	2	http://dx.doi.org/10.1177/0143034312469153	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896337139&partnerID=40&md5=c01cd719aa95b21c07e6f3bfb0adb7b1
Thai grapheme-phoneme alignment: Many-to-many alignment with discontinuous patterns		0	http://dx.doi.org/10.1007/978-3-319-05476-6_7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899959721&partnerID=40&md5=8b7c5b5cbe06af7b61cd2b4dcf91e47f
Thai text localization in natural scene images using Convolutional Neural Network		0	http://dx.doi.org/10.1109/APSIPA.2014.7041775	http://www.scopus.com/inward/record.url?eid=2-s2.0-84949924727&partnerID=40&md5=5f42ab7e0034dc11e1b453b330fc25a2
Thai Transplant Care (TTC): Harmonizing Clinical, Policy, and Financial Perspectives for National Transplant Program in Developing Country.	0			
Thailand energy scenarios to 2035		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.962-965.1782	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904134616&partnerID=40&md5=c20e517a8773ff301a1dd4f26648c1df
Thailand experiences on cervical cancer prevention using vinegar.	0			
Thailand's Participation in UN Peacekeeping Missions		0	http://dx.doi.org/10.1163/18754112-1804007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928614113&partnerID=40&md5=1e84a4ee5126f2267d5c2a79d4e87fb8
Thais' Coping with Sociocultural Impacts of Tourism Development	1	1	http://dx.doi.org/10.1080/10941665.2013.839458	http://www.scopus.com/inward/record.url?eid=2-s2.0-84912050965&partnerID=40&md5=d12ee8599c4f49e71a4f4f03b4408156

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
The adsorption aspect of Cu ²⁺ and Zn ²⁺ on MCM-41 and SDS-modified MCM-41	1	1	http://dx.doi.org/10.1016/j.inoche.2014.06.029	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903998678&partnerID=40&md5=ea03eba9ee43f92a0909a6874738af4a
The advantages of Ga-graded obtained by growth profile modification and Na incorporation on Cu(In,Ga)Se ₂ solar cells		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.936.633	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904060181&partnerID=40&md5=3f8add06ddb389afd82a8e3938b5e5ca
The analysis of shallow groundwater quality around Laemchabang sanitary landfill, Chonburi, Thailand		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.716	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901501057&partnerID=40&md5=2a74edaacc96accf6a78ec607377b68e
The anatomical origin and course of the angular artery regarding its clinical implications	3	3	http://dx.doi.org/10.1097/01.DSS.0000452661.61916.b5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84909640245&partnerID=40&md5=f7cfd31544477d5ce0eb4a1f0dc461c3
The application of geographic information system and multi criteria decision analysis: Toward hazardous waste transport sustainability		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84915822640&partnerID=40&md5=f5ff6d2fdf8e702091497772f6577a29
The Arizona sexual experiences scale: A validity and reliability assessment of the Thai translation (ASEX-Thai) in Parkinson's disease	1	2	http://dx.doi.org/10.3233/JPD-130271	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901834417&partnerID=40&md5=d64d149ca8e70d3b2b44b2e52257c3c0
The artificial-free technique along the objective direction for the simplex algorithm		0	http://dx.doi.org/10.1088/1742-6596/490/1/012193	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896938840&partnerID=40&md5=2de7750b4a6089927b49afec37fe637
The ASEAN economic community and medical qualification	0	0	http://dx.doi.org/10.3402/gha.v7.24535	http://www.scopus.com/inward/record.url?eid=2-s2.0-84929519566&partnerID=40&md5=b1f0eeb0f493ccd0b7a89d0e1377ef05
The Barriers of Organ Donation From Brain Death Patients in the Public Donor Centers of Thailand: The Result of National Wide Survey.	0			
The base discriminating potential of pyrrolidiny PNA demonstrated by magnetic Fe ₃ O ₄ particles	1	1	http://dx.doi.org/10.1039/c4ob00487f	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900830524&partnerID=40&md5=8317f4618f45fcc94989c74163f0bd0e
The beneficial effects of weight reduction in overweight patients with chronic proteinuric immunoglobulin a nephropathy: A randomized controlled trial	0	0	http://dx.doi.org/10.1053/j.jrn.2014.01.016	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898900491&partnerID=40&md5=5a3b57e19d7ac5bf2d15978c711301bb
THE BRCA CANCER GENE AS A USEFUL PREDICTOR FOR DOUBLE PRIMARY BREAST AND OVARIAN CANCER: A META-ANALYSIS	0		http://dx.doi.org/10.1093/annonc/mdu065.6	
The burden of illness associated with cirrhosis and impact of universal coverage public health care system in Thailand: Nationwide study	0			
The can-order policy for one-warehouse r-retailer inventory system: A heuristic approach		0	http://dx.doi.org/10.4186/ej.2014.18.4.53	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908504006&partnerID=40&md5=3a04e7fb79e131d63b98c6cbd19a6b59
The catalytic performance of Au/La-CeO _x catalyst for PROX reaction in H ₂ rich stream	3	5	http://dx.doi.org/10.1016/j.ijhydene.2014.08.048	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920476678&partnerID=40&md5=91617e9e44f37fc7bb6d4740f6e16e6e
The characteristics of bacterial nanocellulose gel releasing silk sericin for facial treatment	1	1	http://dx.doi.org/10.1186/s12896-014-0104-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84928801057&partnerID=40&md5=84a0942adc83cf083fe0204ff98cc218
The correlation between hepatitis C core antigen and HCV RNA levels with respect to HIV status, HCV genotype and IFNL4 polymorphism	0		http://dx.doi.org/10.1111/jvh.12333	

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
The C-terminal region of xylanase domain in Xyn11A from <i>Paenibacillus curdlanolyticus</i> B-6 plays an important role in structural stability	0	0	http://dx.doi.org/10.1007/s00253-014-5748-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920253530&partnerID=40&md5=af9dcaf05863abff8cd9bd98ce0ecd6f
The culling pattern of gilts and sows due to reproductive failures in swine commercial herds in Thailand	0			
The cyanotoxin-microcystins: Current overview	13	15	http://dx.doi.org/10.1007/s11157-014-9334-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899620320&partnerID=40&md5=66a192a1fdc07cc3b56f2c0db83216fb
The determinants of prices in the FCC's 700 MHz spectrum auction	0	0	http://dx.doi.org/10.1080/00036846.2014.889807	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896880723&partnerID=40&md5=65f6afa3bdcf564b64935b98db8a1b7c
The development of cat testicular sperm cryopreservation protocols: Effects of tissue fragments or sperm cell suspension		0	http://dx.doi.org/10.1016/j.theriogenology.2015.09.030	http://www.scopus.com/inward/record.url?eid=2-s2.0-84951099117&partnerID=40&md5=2729b074fa2c4ff981a1942d084fb6e0
The development of injectable gelatin/silk fibroin microspheres for the dual delivery of curcumin and piperine	1	3	http://dx.doi.org/10.1007/s10856-013-5082-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894484733&partnerID=40&md5=a21ba4a9f48991e99670d237535d08fe
The development of sex reassignment surgery in Thailand: A social perspective	0	4	http://dx.doi.org/10.1155/2014/182981	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897494554&partnerID=40&md5=9e54584b46b6256c2b500e10580fa535
The discourses of marketing and development: towards 'critical transformative marketing research'		2	http://dx.doi.org/10.1080/0267257X.2014.952660	http://www.scopus.com/inward/record.url?eid=2-s2.0-84926181180&partnerID=40&md5=895c1d411d76662a6af545087b9af34b
The effect of attitudes toward cars and public transportation on behavioral intention in commuting mode choice-A comparison across six Asian countries	1	1	http://dx.doi.org/10.1016/j.tra.2014.08.008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930958733&partnerID=40&md5=e671eaf2df551040322bbfa09ad645c4
The effect of font size on typing performance and sitting posture		0	http://dx.doi.org/10.1109/IEEM.2014.7058683	http://www.scopus.com/inward/record.url?eid=2-s2.0-84940391272&partnerID=40&md5=9a71a4e3995bef3a660772f8a77abff3
The effect of oxidized white liquor on pulp brightness in peroxide bleaching in pulp mills		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.974.230	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904099723&partnerID=40&md5=9bf5e1ee280d018b1d21f990f048218f
The effect of pH in the tap water on nutrient release from slow release fertilizers		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.754	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901487972&partnerID=40&md5=348e3c19b6a202c7797ae71dcdcf3b70
The effect of transdermal fentanyl patches on required isoflurane concentration when compared with intramuscular morphine during patellar luxation repair in dogs	1	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898718200&partnerID=40&md5=1bd56e26f475966709a69738aecdabbb
The effectiveness of vaccination with two live infectious bronchitis vaccine strains against QX-like infectious bronchitis virus isolated in Thailand	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911878521&partnerID=40&md5=f62c627f7ba8f8c9a4f161f09cac8092
The effects of housing on health and health risks in an aging population: A qualitative study in rural Thailand	0	0	http://dx.doi.org/10.1155/2014/289731	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904625690&partnerID=40&md5=7e9f6c4120b7d63daf29e033fe15601f
The effects of the number of natural teeth and posterior occluding pairs on the oral health-related quality of life in elderly dental patients		1	http://dx.doi.org/10.1111/ger.12112	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895117720&partnerID=40&md5=12d269c3fc639e53f232a51a790e9252

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
The effects of uncertainties on inventory management of petroleum products: A case study of Thailand		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84904204573&partnerID=40&md5=c441f614ba925e5230915cbccb549a8a
The efficacy of artesunate, chloroquine, doxycycline, primaquine and a combination of artesunate and primaquine against avian malaria in broilers	1	1	http://dx.doi.org/10.1292/jvms.13-0455	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903691542&partnerID=40&md5=d62680b625f5a661ef0577062d4f24a4
The emerging literariness: Translation, dynamic canonicity and the problematic verisimilitude in early Thai prose fictions		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84951802221&partnerID=40&md5=bc22a86660b47994e9d76d142e3c7071
The emerging role of autoimmunity in myalgic encephalomyelitis/chronic fatigue syndrome (ME/cfs)	13	16	http://dx.doi.org/10.1007/s12035-013-8553-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896525898&partnerID=40&md5=216d3d73235463f08de9b2f65d2d61a4
The essential role of clathrin-mediated endocytosis in yellow head virus propagation in the black tiger shrimp <i>Penaeus monodon</i>	3	3	http://dx.doi.org/10.1016/j.dci.2013.11.017	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891049540&partnerID=40&md5=c2afb454c09bf21ecce446af5eb065e6
The feeding ecology of the blue swimming crab, <i>Portunus Pelagicus</i> (Linnaeus, 1758), at Kung Krabaen bay, Chanthaburi Province, Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84906095587&partnerID=40&md5=6c8a39c674475111ab9198910074ed3a
The generalized stability of an n-dimensional jensen type functional equation		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84901794077&partnerID=40&md5=37b61d38f9894790643d0f1f4165a837
The Glutathione System: A New Drug Target in Neuroimmune Disorders	10	17	http://dx.doi.org/10.1007/s12035-014-8705-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84936747253&partnerID=40&md5=3c3203aba6817409ea81134a0fe17354
The harmonization of higher education in Southeast Asia		1	http://dx.doi.org/10.1007/978-94-017-8822-9_5	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930917568&partnerID=40&md5=813aa28cb74cb685f4bc0c1ef8edfcbc
The hcp to fcc transformation path of scandium trihydride under high pressure	3	3	http://dx.doi.org/10.1088/0953-8984/26/2/025405	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890681383&partnerID=40&md5=d5ee7897ad237ffe30d70780b4415274
The impact of culturable bacterial community on histopathology in chronic rhinosinusitis	3	3	http://dx.doi.org/10.1002/alr.21220	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891611801&partnerID=40&md5=b4d0997ecc5c98cc3aa7f9eabb31300
The impact of selected strains of probiotic bacteria on metabolite formation in set yoghurt	4	4	http://dx.doi.org/10.1016/j.idairyj.2014.04.002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901202669&partnerID=40&md5=8865de490e68239d1e8ed20ab99f91b4
The impact of the nocturnal disabilities of Parkinson's disease on caregivers' burden: Implications for interventions	3	3	http://dx.doi.org/10.1007/s00702-014-1200-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905085782&partnerID=40&md5=028e590a3feeca8053e4e204b7d16767
The implementation of web 2.0 technology for information literacy instruction in Thai university libraries		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929411278&partnerID=40&md5=adc5d0136da9b3a5e2ec90945be994fe
The income and price elasticities of tourist demand in Thailand		2	http://dx.doi.org/10.14505/jemt.v5.1(9).02	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911370913&partnerID=40&md5=474c3cb8ab5993a0d8008b69d158c48d

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
The influence of diabetic and non-diabetic very low density lipoproteins (VLDL) particles on the modification of low density lipoproteins (LDL) particles		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907561738&partnerID=40&md5=9f7a8b4045c55e59026cc901b74732da
The initial success rate of cardiopulmonary resuscitation and its associated factors in patients with cardiac arrest within 24 hours after anesthesia for an emergency surgery		2	http://dx.doi.org/10.2147/RMHP.S58140	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898477597&partnerID=40&md5=f650cbf29b985ffcacc249a608c8e72b
The inverted pyramid: A neo-Ricardian view on the economy-environment relationship		0	http://dx.doi.org/10.1016/j.ecolecon.2014.08.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907687469&partnerID=40&md5=6a78384ee102710cc43d567d7f78bdc8
The land snail genus <i>Pterocyclos</i> Benson, 1832 (Caenogastropoda: Cyclophoridae) from Thailand and Peninsular Malaysia, with descriptions of two new species	1			
The linkage of allergic rhinitis and obstructive sleep apnea	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84919914305&partnerID=40&md5=4be017aeb217a46a2f26606dc41aefaf
The Mahakam delta, Indonesia: A case study for the deposition and preservation of transgressive deltaic successions		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84934273241&partnerID=40&md5=f215f8a7ddfc24c960eb1546259e7d9c
The Mekong Region A River Runs Through It	0			
The millipede genus <i>Orthomorpha</i> Bollman, 1893 in Laos (Diplopoda, Polydesmida, Paradoxosomatidae), with descriptions of new species	3	4	http://dx.doi.org/10.3897/zookeys.374.6711	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893067016&partnerID=40&md5=59f1275054eee2436a4b3391f4b345ff
The multidrug-resistant <i>Pseudomonas aeruginosa</i> clinical isolates from dogs and cats expressed three multidrug efflux systems simultaneously	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929309666&partnerID=40&md5=196e310a83367a194d13ea363cfd567f
The natural partial order on some transformation semigroups	1	1	http://dx.doi.org/10.1017/S0004972713000580	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902213645&partnerID=40&md5=5366efe5a6c538154b1bfb905c0b0ecf
The optical luminosity function of gamma-ray bursts deduced from rotse-III observations	0	0	http://dx.doi.org/10.1088/0004-637X/795/2/103	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908395958&partnerID=40&md5=a86883c7d9c38ddc57827da99ea7dd1c
The optimization-based design and synthesis of water network for water management in an industrial process: Refinery effluent treatment plant		6	http://dx.doi.org/10.3303/CET1439023	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908093338&partnerID=40&md5=5fe33a921e8674c368ac6a3682d98560
The outcomes of kidney transplantation in hepatitis B surface antigen (HBsAg)-negative recipients receiving graft from HBsAg-positive donors: A retrospective, propensity score-matched study	3	3	http://dx.doi.org/10.1111/ajt.12921	http://www.scopus.com/inward/record.url?eid=2-s2.0-84910675856&partnerID=40&md5=55d98aea80cb9ea6822de5ff58997aa4
The percentages of endometrial hyperplasia and endometrial cancer among polycystic ovary syndrome (PCOS) patients presenting with abnormal menstrual pattern		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84900817284&partnerID=40&md5=0ccdac517e4ba05edd716d5938ceacc
The performance limitation of 10-Gbps-per-channel-based coarse wavelength division multiplexed passive optical network		0	http://dx.doi.org/10.1109/ICACT.2014.6779127	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898960840&partnerID=40&md5=2c54d25aec367e4bf9d5ea7ea8034ba8
The performance of a delta telerobot		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.236	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906969275&partnerID=40&md5=475ef2ce932f68626bac1964bd8daa72

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
The pharmacognostic specification of acorus calamus dried rhizome with special reference to α - and β - Asarone contents in its essential oil		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84902261929&partnerID=40&md5=b0e27f31ef274db4f02360411792a2b9
The Plasmodium vivax Merozoite Surface Protein 3 β Sequence Reveals Contrasting Parasite Populations in Southern and Northwestern Thailand	5	4	http://dx.doi.org/10.1371/journal.pntd.0003336	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920517836&partnerID=40&md5=d07988f1c435faaeecf469c2a8514334
The potentiate effect of CGRP on TRPV1 activity in rat trigeminal neurons	0			
The prediction of GAG and ENV gene on epidemiology of HIV-1 infection in Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907235537&partnerID=40&md5=9e941605411814d283df3b17f9375838
The process of extra-curriculum learning activity management for developing HIV prevention leaders in Schools		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84923822488&partnerID=40&md5=45dfc2f81887a11b4164994b3bb12c1b
The Quality of Medical Care and the Burden of Colorectal Cancer in the Universal Health Care System in Thailand	0			
The relationship between clinicopathological features and expression of epithelial and mesenchymal markers in spontaneous canine mammary gland tumors	2	3	http://dx.doi.org/10.1292/jvms.14-0104	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908383873&partnerID=40&md5=de6024e57c79e4fed657c3d1dcde719
The relevance of CD117-immunocytochemistry staining patterns to mutational exon-11 in c-kit detected by PCR from fine-needle aspirated canine mast cell tumor cells		2	http://dx.doi.org/10.1155/2014/787498	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897750008&partnerID=40&md5=1a9de562510100bd000e056a5b5718dd
The responses of human adipose-derived mesenchymal stem cells on polycaprolactone-based scaffolds: An in vitro study	5	5	http://dx.doi.org/10.1007/s13770-014-0015-x	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903693374&partnerID=40&md5=d8998c71d82623019b8b52f9b4a1d878
The risorius muscle: Anatomic considerations with reference to botulinum neurotoxin injection for masseteric hypertrophy	1	2	http://dx.doi.org/10.1097/DSS.0000000000000223	http://www.scopus.com/inward/record.url?eid=2-s2.0-84916602884&partnerID=40&md5=7263b7752034714cbaa6805dbe22e5fa
The roads ahead: Narratives for shared socioeconomic pathways describing world futures in the 21st century		1	http://dx.doi.org/10.1016/j.gloenvcha.2015.01.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922900576&partnerID=40&md5=526139847151de953d1efb9a97e12139
The role and impact of context-driven personalisation technology on customer acceptance of advertising via short message service (SMS)	1	2	http://dx.doi.org/10.1504/IJMC.2014.064914	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907272795&partnerID=40&md5=830b86c29ebf562b7070981cd9b43746
The role of SHP-1 promoter 2 hypermethylation detection of lymph node micrometastasis in resectable stage I non-small cell lung cancer as a prognostic marker of disease recurrence	1	1	http://dx.doi.org/10.1007/s10147-013-0590-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906355921&partnerID=40&md5=30532567f5eda78c91f4a51b2984cf93
The simultaneous determination of isoprotruron and carbendazim pesticides by single drop analysis using a graphene-based electrochemical sensor	8	10	http://dx.doi.org/10.1016/j.jelechem.2014.02.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897679170&partnerID=40&md5=247654a610cf115f0cc89f40e180ad83
The societal relevance of management accounting innovations: Economic value added and institutional work in the fields of Chinese and Thai state-owned enterprises	5	5	http://dx.doi.org/10.1080/00014788.2013.868300	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898034225&partnerID=40&md5=7fe0123013dfbca20df59b80c944573f
The soft tissue landmarks to avoid injury to the facial artery during filler and neurotoxin injection at the nasolabial region	0	1	http://dx.doi.org/10.1097/SCS.0000000000001003	http://www.scopus.com/inward/record.url?eid=2-s2.0-84914676901&partnerID=40&md5=d20272dd7484ea4145a8c6fd2e8e6833

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
The study of competitive adsorption of heavy metal ions from aqueous solution by aminated polyacrylonitrile nanofiber mats		6	http://dx.doi.org/10.1016/j.egypro.2014.07.142	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923094269&partnerID=40&md5=28436e424f80279094fe9729b13b949f
The survey of factors influencing sustainable tourism at patong beach, Phuket Island, Thailand		0	http://dx.doi.org/10.5901/mjss.2014.v5n9p650	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900552840&partnerID=40&md5=37e571385274d6d449c86846619c3c62
The synergistic activity of the extracts from mango and tamarind gum in cotton fabric finishing		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.875-877.1458	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896300804&partnerID=40&md5=17c0be93f0e2b0f046e3ae566d28cd3d
The transesterification of palm oil using KOH supported on bentonite in a continuous reactor	0	0	http://dx.doi.org/10.1080/15435075.2013.829477	http://www.scopus.com/inward/record.url?eid=2-s2.0-84895738296&partnerID=40&md5=c8d4869def3188332d1b07b964fd9bc0
THE TREATMENT OF LICHEN AMYLOIDOSIS WITH 1550 nm FRACTIONAL NON-ABLATIVE LASER	0			
The tyrosine kinase inhibitor dasatinib effectively blocks PDGF-induced orbital fibroblast activation	3	4	http://dx.doi.org/10.1007/s00417-014-2674-7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904299123&partnerID=40&md5=3d4b9e84b610c1bfc173d374e17e93c
THE TYROSINE KINASE INHIBITOR DASATINIB EFFICIENTLY BLOCKS PDGF-INDUCED ORBITAL FIBROBLAST ACTIVATION: A POTENTIAL NOVEL THERAPEUTIC AGENT IN FIBROTIC DISEASE?	1			
The use of cycleave PCR for the differentiation of the rejuvenating herb species Pueraria candollei (White Kwao Khrua), Butea superba (Red Kwao Khrua), and Mucuna macrocarpa (Black Kwao Khrua), and the simultaneous detection of multiple DNA targets in a DNA admixture	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84894454623&partnerID=40&md5=af82bb3169087249dcc62080d86ebd4d
The use of the six sigma approach to minimize the defective rate from bending defects in hard disk drive media disks		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.974.298	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904134668&partnerID=40&md5=f3bef8188890506c431d63ad77be343a
The utilization of public relations to avoid imperialism during the beginning of Thailand's transition to modernization (1851–68)		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84955351092&partnerID=40&md5=bc8205da388c7a7b2a9b3e16524a0d0a
The variation of volt-time characteristics for suspension string insulators equipped in the distribution systems		0	http://dx.doi.org/10.1109/ECTIcon.2014.6839709	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905404148&partnerID=40&md5=1671e116a40123a16a53fa3b85e21fc2
The wide use of mai-pen-rai 'It's not substantial' in Thai interactions and its relationship to the Buddhist concept of Tri Laksana	0	0	http://dx.doi.org/10.1016/j.pragma.2012.03.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905494518&partnerID=40&md5=cf13fd7536b21e7f0c46900a750be7d2
Theoretical analyses of the fluorescence lifetimes of the d-amino acid oxidase-benzoate complex dimer from porcine kidney: Molecular dynamics simulation and photoinduced electron transfer	0	0	http://dx.doi.org/10.1039/c4ra05211k	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908406797&partnerID=40&md5=e74617db97d985aa713de3635c55b942
Theoretical analysis of a biogas-fed PEMFC system with different hydrogen purifications: Conventional and membrane-based water gas shift processes		5	http://dx.doi.org/10.1016/j.enconman.2014.04.093	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901401529&partnerID=40&md5=59d106d07452db2a8f3df20951e21b0b
Theoretical analysis of the wall deposition of particles in spray dryers		0	http://dx.doi.org/10.3303/CET1439096	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908109226&partnerID=40&md5=6c0fd13f1a97cf9f5959540d3f00f52e

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Theoretical study on the ethanol-fueled SOFC system integrated with dehumidifier		1	http://dx.doi.org/10.3303/CET1439245	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908089945&partnerID=40&md5=40451846b4efb3f1421b9a557130a132
There are significant differences in the risk factors for perihilar cholangiocarcinoma (CCA) compared to distal CCA: Rationale for approaching them as distinct entities	0			
Thermal and mechanical properties enhancement obtained in highly filled alumina-polybenzoxazine composites	5	5	http://dx.doi.org/10.1002/pc.22892	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907865769&partnerID=40&md5=75ee62686b2cda520c088302b7c17b29
Thermal and mechanical properties of poly(lactic acid)/natural rubber blend using epoxidized natural rubber and poly(methyl methacrylate) as co-compatibilizers	3	3	http://dx.doi.org/10.1007/s13233-014-2102-1	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904998113&partnerID=40&md5=49fa340bd98063dc1e80cf170a28d1a4
Thermal degradation mechanism of highly filled nano-SiO ₂ and polybenzoxazine	3	4	http://dx.doi.org/10.1007/s10973-013-3542-0	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898835248&partnerID=40&md5=e6c2ce6a903061c36b6776f69a0ea6fb
Thermal properties of silicon-containing polyimide filled with carbon black of low structure		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.968.21	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904136171&partnerID=40&md5=f1e45ec51c44bd8a99ca0c1b9a80489e
Thermodynamic analysis of biomass gasification with CO ₂ recycle for synthesis gas production	13	14	http://dx.doi.org/10.1016/j.apenergy.2013.09.052	http://www.scopus.com/inward/record.url?eid=2-s2.0-84885453212&partnerID=40&md5=be82f228282221f119cd1302b43e9f2c
Thermodynamic analysis of hydrogen production from the adsorption-enhanced steam reforming of biogas		0	http://dx.doi.org/10.1016/j.egypro.2014.12.120	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922348626&partnerID=40&md5=8daaac1baa2b0a8b8dc496972a113000
Thermodynamic models for determination of the solubility of 2,5-bis(2-furylmethylidene)cyclopentan-1-one in different solvents at temperatures ranging from 308.15 to 403.15K	9	9	http://dx.doi.org/10.1016/j.fluid.2014.01.039	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894243313&partnerID=40&md5=3307378b18308876105f4096e87c4066
Thermodynamic solidification path assessment and microstructural comparison of deep eutectic Au-Cu-Si system		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.548-549.259	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901815164&partnerID=40&md5=1398287f51f3c0afe0d9101ba49fa714
Thermo-electromechanical responses of 1-butyl-3-methylimidazolium chloride ionic liquid-cellulose gel	0	3	http://dx.doi.org/10.1007/s10965-014-0369-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893706467&partnerID=40&md5=45b7bcbae7f607b45b1ece103767409b
Thermoreversible crosslinking of maleic anhydride grafted butyl rubber with multiple hydrogen bonding arrays	1	1	http://dx.doi.org/10.1002/pen.23720	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904500490&partnerID=40&md5=eadaf0cc422958e4e73585053f46b555e
Thin-bed Ground-penetrating radar analysis of preserved modern and palaeotsunami deposits from Phra Thong Island, Thailand		0	http://dx.doi.org/10.1109/ICGPR.2014.6970580	http://www.scopus.com/inward/record.url?eid=2-s2.0-84919629939&partnerID=40&md5=002c45963921f92810c81fe1fd5b0a94
Three new species of Kerevata (Braconidae: Rogadinae: Clinocentrini) from mainland Papua New Guinea	2	2	http://dx.doi.org/10.11646/zootaxa.3811.3.4	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901922626&partnerID=40&md5=6cd28baf2682282963a066e0eb9362ad7
Three new species of the millipede genus Tylopus Jeekel, 1968 from Thailand, with additional notes on the species described by Attems (Diplopoda, Polydesmida, Paradoxosomatidae)	2		http://dx.doi.org/10.3897/zookeys.435.8086	

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Three SNPs in chromosome 11q23.3 are independently associated with systemic lupus erythematosus in Asians	9	9	http://dx.doi.org/10.1093/hmg/ddt424	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903373728&partnerID=40&md5=049c2227a4f4718370abd6b569e0c37a
Three-dimensional cephalometric analysis in orthodontics: A systematic review	2	3	http://dx.doi.org/10.1111/ocr.12034	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897965835&partnerID=40&md5=e8b5bd7c33e6e1a1423c99a67e70a4f1
Three-dimensional electromechanical analysis of a conducting prolate spheroid on a grounded plane	0	0	http://dx.doi.org/10.1109/TDEI.2014.6740728	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897680901&partnerID=40&md5=c760da46a33c18fcf8e5d64110e23696
Throughput improvement and spectrum allocation in femtocell networks by pricing strategy		0	http://dx.doi.org/10.1109/ECTICon.2014.6839796	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905379189&partnerID=40&md5=b17ff50ca60654ad6191ad55689a608c
Thunbergia laurifolia extract minimizes the adverse effects of toxicants by regulating P-glycoprotein activity, CYP450, and lipid metabolism gene expression in HepG2 cells	0	2	http://dx.doi.org/10.4238/2014.January.10.12	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892384876&partnerID=40&md5=4f6cbc9ead799dc549276afabda39246
Timing for male reproductive tract gene expression and gonopore complex development of giant freshwater prawn (Macrobrachium rosenbergii)	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929318788&partnerID=40&md5=f16fd11007fc3a74c5b1d71f93210742
Toluene exposure and its association to hippuric acid and non-systematic symptoms among outdoor workers in urban area, Bangkok, Thailand		0	http://dx.doi.org/10.3923/rjasci.2014.962.967	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918790379&partnerID=40&md5=1017b0168af3ddc51c2e2ec48f579237
Tool for generating test module for JavaScript based on statement coverage criteria		0	http://dx.doi.org/10.1109/JCSSE.2014.6841890	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904694245&partnerID=40&md5=fb1817b26a265f1b3467bed1dfce9cf6
Topical steroids and CO2 laser in the treatment of refractory oral lichenoid drug reaction and lichenoid contact lesion: A case report [Topikalni steroidi i CO2-laser u terapiji refraktorne lihenoidne reakcije na lijekove i lihenoidne kontaktne lezije: Prikaz slucaja]		0	http://dx.doi.org/10.15644/asc48/3/7	http://www.scopus.com/inward/record.url?eid=2-s2.0-84923565360&partnerID=40&md5=65be6f9b4d53bfc1a8d32d0e662572bc
Torque and drag analysis for well planning through three-dimensional sub-surface basin		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84910136743&partnerID=40&md5=c3ada08330aa00515977dd70dd2dccc
Total sacrectomy for low-grade malignant peripheral nerve sheath tumour: a case report	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84930907544&partnerID=40&md5=49d30f96d9af56a9c4172f30db2d4d42
Toughening of poly(lactic acid) by blending with poly (ethylene-co-octene)		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.461	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913528638&partnerID=40&md5=8c8e8b0119265ae5870240db87f75ebe
Toughening of wood/poly(vinyl chloride) composites by using ultrafine rubber particles: Mechanical and rheological investigations		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84896822595&partnerID=40&md5=12ad9eca9f082ad32cbbc2a574c85000
Trade linkages and crisis spillovers	1	1	http://dx.doi.org/10.1162/ASEP-a-00253	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897641756&partnerID=40&md5=a0d1ae7299ff3a5ab682d546639f1c7c
Training in insecticide-kit technology and pesticide safety education for vegetable safety monitoring in farms		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84920950281&partnerID=40&md5=525e52906fc456037b61e98f3e04fda8

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Transcatheter aortic valve implantation in a patient with severe native aortic regurgitation after infective endocarditis	2		http://dx.doi.org/10.1016/j.ijcard.2013.12.138	
Transcatheter treatment of iatrogenic brachiocephalic-jugular arteriovenous fistula and aortopulmonary artery fistula: A case report	1	1	http://dx.doi.org/10.1002/ccd.25160	http://www.scopus.com/inward/record.url?eid=2-s2.0-84890560122&partnerID=40&md5=e30a3bb87f714acbbe4f5fc1368d3a0c
Transcriptome analysis and transient transformation suggest an ancient duplicated MYB transcription factor as a candidate gene for leaf red coloration in peach	0		http://dx.doi.org/10.1186/s12870-014-0388-y	
Transcriptome analysis of the exocarp of apple fruit identifies light-induced genes involved in red color pigmentation	6	6	http://dx.doi.org/10.1016/j.gene.2013.10.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84888043008&partnerID=40&md5=b7c9d0194dab3628e2bd268d266d3e11
Transesterification of palm olein using sodium phosphate impregnated on an alumina support	0	0	http://dx.doi.org/10.1016/j.apcata.2014.07.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905392128&partnerID=40&md5=cf76440eea29d961b1a2a958153cf4b6
Translevator ventral rectopexy	0	0	http://dx.doi.org/10.1097/DCR.0000000000000079	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897570435&partnerID=40&md5=72467031a2ad235373274e29941f2c1f
Translumbar and transsacral magnetic neurostimulation for the assessment of neuropathy in fecal incontinence	2	1	http://dx.doi.org/10.1097/DCR.0000000000000069	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901983425&partnerID=40&md5=154ebfbd941fd15d5ba09f6e4ca2d143
Transmission network expansion planning considering renewable energy target		0	http://dx.doi.org/10.1109/ECTIcon.2014.6839797	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905396326&partnerID=40&md5=117267fd6f202f550f58aff4e8d34f97
Transmission network expansion planning considering renewable energy target with Taguchi's orthogonal array testing	0	0	http://dx.doi.org/10.1002/tee.22014	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907927266&partnerID=40&md5=b95d9b27259e5a5b9d15919dfa3bb1
Transmitted drug resistance and antiretroviral treatment outcomes in non-subtype B HIV-1-infected patients in south east asia	10	10	http://dx.doi.org/10.1097/QAI.0000000000000108	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898539282&partnerID=40&md5=e30758e2d870aa5149ddb5828b6026
Transmitted HIV drug resistance at the Thai Red Cross Anonymous Clinic in Bangkok: Results from three consecutive years of annual surveillance		0	http://dx.doi.org/10.1093/jac/dku499	http://www.scopus.com/inward/record.url?eid=2-s2.0-84926511843&partnerID=40&md5=245859be932b2084afe7dfe8260f5765
Transmural dispersion of repolarization and cardiac remodeling in ventricles of rabbit with right ventricular hypertrophy		0	http://dx.doi.org/10.1016/j.vascn.2014.09.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908432581&partnerID=40&md5=d39a89320ccf980d303bd24764a8a910
Transperitoneal laparoscopic adrenalectomy: A review and single-center experience	0	0	http://dx.doi.org/10.5372/1905-7415.0802.324	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908450746&partnerID=40&md5=bbf9e4badffa0cf10c3c876ad2a06b9f
Transplacental transfer of nmda receptor antibodies in an infant with cortical dysplasia	3	3	http://dx.doi.org/10.1212/WNL.0000000000000384	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902123559&partnerID=40&md5=cc00501f9954309320006aa82ffc12b6
Transplantation Research in Thailand in 50 Years: A Systematic Scoping Review.	0			
Travel time estimation on a link without real-time data by correlated links		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.931-932.531	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901505379&partnerID=40&md5=a46584c91c42e5e02838c74f5d7aa293

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Treatment of biodiesel wastewater by adsorption with commercial chitosan flakes: Parameter optimization and process kinetics	6	8	http://dx.doi.org/10.1016/j.jenvman.2013.12.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891770746&partnerID=40&md5=fad213e8ee554c0dee1c9d77918c3c12
Treatment of extremely high risk and resistant gestational trophoblastic neoplasia patients in King Chulalongkorn Memorial Hospital	4	6	http://dx.doi.org/10.7314/APJCP.2014.15.2.925	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894675438&partnerID=40&md5=70c3ce1909ae55c2d909d271e021c7bc
Treatment of methamphetamine-induced psychosis: A double-blind randomized controlled trial comparing haloperidol and quetiapine	4	6	http://dx.doi.org/10.1007/s00213-014-3485-6	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904964172&partnerID=40&md5=0af13386c0bf89ce29bbf1661b6ed27b
Treatment of pododemodiosis in a geriatric dog using spot - On formulation of moxidectin plus imidacloprid: Case report	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84912029010&partnerID=40&md5=1036df45438ccf88d433f805ef794625
Treatment outcomes of surgery, antifungal therapy and immunotherapy in ocular and vascular human pythiosis: A retrospective study of 18 patients		3	http://dx.doi.org/10.1093/jac/dkv008	http://www.scopus.com/inward/record.url?eid=2-s2.0-84930509767&partnerID=40&md5=121a26d6b80718b7b9e76977f662504c
Trefoil factor expression by immunohistochemistry in patients with oral lichen planus	0		http://dx.doi.org/10.5372/1905-7415.0806.352	
Trends and characteristics of childhood diabetes in a tertiary care center in Thailand	1	1	http://dx.doi.org/10.5372/1905-7415.0806.348	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922972559&partnerID=40&md5=8c8561117b764c6f0fbeat94b7533fee
Trends of Serial MELD Scores has an Incremental Prognostic Value in Predicting In-Hospital Mortality of ICU Cirrhotic Patients	0			
Trichostemonate, a new anticancer tirucallane from the stem bark of Walsura trichostemon	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84907510476&partnerID=40&md5=f3ce79984c873116fcb2a4c36be02c70
Triclosan potentiates epithelial-to-mesenchymal transition in anoikis-resistant human lung cancer cells	5	5	http://dx.doi.org/10.1371/journal.pone.0110851	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908028264&partnerID=40&md5=b84d79aea82d9c7f80453faadb5368ea
Tricyclic and spirobicyclic norsesquiterpenes from the endophytic fungus Pseudolagarobasidium acaciicola	3	5	http://dx.doi.org/10.1002/ejoc.201402262	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903287004&partnerID=40&md5=9605c12709d2f8033dbc26589f953a4c
Trucking capacity allocation: A case study of a thai beverage manufacturer		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84938317377&partnerID=40&md5=fbd24cc049bd4f49b981219b9595a4bd
TRYCAT Pathways Link Peripheral Inflammation, Nicotine, Somatization and Depression in the Etiology and Course of Parkinson's Disease	4			
Turbidity-based sediment monitoring in northern Thailand: Hysteresis, variability, and uncertainty	0	2	http://dx.doi.org/10.1016/j.jhydrol.2014.09.010	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908179495&partnerID=40&md5=6a335a4fcc1892f6d7ca002064ed281d
Turmeric toxicity in A431 epidermoid cancer cells associates with autophagy degradation of anti-apoptotic and anti-autophagic p53 mutant	4	6	http://dx.doi.org/10.1002/ptr.5196	http://www.scopus.com/inward/record.url?eid=2-s2.0-8491769857&partnerID=40&md5=c7856794c0cafacc90d8ce61a9af2f01
Two new anti-apoptotic proteins of white spot syndrome virus that bind to an effector caspase (PmCasp) of the giant tiger shrimp Penaeus (Penaeus) monodon	4	5	http://dx.doi.org/10.1016/j.fsi.2014.02.022	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896367759&partnerID=40&md5=b21818278ee9f3d8606302127bb68089

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Two new species of Ceropegia (Apocynaceae, Asclepiadoideae) from eastern Thailand	2	2	http://dx.doi.org/10.11646/phytotaxa.162.2.3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901944359&partnerID=40&md5=f41d32bc83cfc0c0e0487b1fd00704f6
Two non-tracking solar collectors: Design criteria and performance analysis	2	2	http://dx.doi.org/10.1016/j.apenergy.2014.06.030	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903985280&partnerID=40&md5=0c051c7982926dc9de12a689531a1343
Two novel mutations including a large deletion of the SLC4A11 gene causing autosomal recessive hereditary endothelial dystrophy	3	3	http://dx.doi.org/10.1136/bjophthalmol-2014-305584	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908263396&partnerID=40&md5=5f73ceeeec154f8cf080c393b06f60d3
Two tales of the polarizing immune responses: Th1- mediated host-microbe interaction in tuberculosis vs. Th2-driven childhood asthma	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84903707804&partnerID=40&md5=8d98c455472fac89e82af1fa36a5abcb
Type I and type II crustins from Penaeus monodon, genetic variation and antimicrobial activity of the most abundant crustinPm4	2	3	http://dx.doi.org/10.1016/j.dci.2014.06.015	http://www.scopus.com/inward/record.url?eid=2-s2.0-84904880634&partnerID=40&md5=12680b0f2fe45c5a9b30e50740d5e204
Types of DNA methylation status of the interspersed repetitive sequences for LINE-1, Alu, HERV-E and HERV-K in the neutrophils from systemic lupus erythematosus patients and healthy controls	5	8	http://dx.doi.org/10.1038/jhg.2013.140	http://www.scopus.com/inward/record.url?eid=2-s2.0-84899579693&partnerID=40&md5=4abd7683d8102021735df02591821a63
Ultra high hole mobilities in a pure strained Ge quantum well	2	2	http://dx.doi.org/10.1016/j.tsf.2013.10.118	http://www.scopus.com/inward/record.url?eid=2-s2.0-84897914779&partnerID=40&md5=c6d005d4aa2ffe65fa09ef04e76dd250
Ultra-performance liquid chromatography coupled with graphene/polyaniline nanocomposite modified electrode for the determination of sulfonamide residues	5	6	http://dx.doi.org/10.1016/j.talanta.2014.02.004	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894542854&partnerID=40&md5=5f15d7737c52b89b8e10b8da545877d6
Ultrasensitive and simple method for determination of n-acetyl-l-cysteine in drug formulations using a diamond sensor	2	2	http://dx.doi.org/10.1002/elan.201400065	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900313756&partnerID=40&md5=1427594d4acba3f7bae6c2af1490ff4c
Ultrasonographic diagnosis -A dystrophic mineralization of ureteral wall with a renal adhesion	0			
Ultrasound diagnosis	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898755555&partnerID=40&md5=f1e70ef55914291ff308f6e3a411c309
Ultrasound diagnosis	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911907983&partnerID=40&md5=ef3081d48f1fcb27625ea2b3076f34ab
Ultrasound diagnosis	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929333364&partnerID=40&md5=8533834a1ae306365c1c8b16f76d67c2
Ultraviolet radiation-induced generation of reactive oxygen species, DNA damage and induction of UV-absorbing compounds in the cyanobacterium Rivularia sp. HKAR-4	6	8	http://dx.doi.org/10.1016/j.sajb.2013.11.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84889640576&partnerID=40&md5=78f0e1143cc57c482d28060a34935f3e
Under-deposit corrosion rate evaluation in cooling water system by weight loss, profilometric and electrical resistance methods		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.548-549.242	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901787131&partnerID=40&md5=b52d5194cc005f59ba5664c461648a26
Understanding the medication experiences of Thai patients attending a medication therapy management clinic		1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905826735&partnerID=40&md5=3f2994e28464f909cec7aacec6f49a2

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
UNDERSTANDING THE RATIONALE FOR RESPONSES TO A TIME-TRADE-OFF ASSESSMENT AND WILLINGNESS-TO-PAY IN LUNG CANCER IN THAILAND	0			
Universality and language-specific experience in the perception of lexical tone and pitch		2	http://dx.doi.org/10.1017/S0142716414000496	http://www.scopus.com/inward/record.url?eid=2-s2.0-84948099756&partnerID=40&md5=3ae2b7404df9dc9b1a2738880eced6bd
Unmet treatment needs of gastroesophageal reflux disease in Asia: Gastroesophageal reflux disease in Asia Pacific Survey	4	5	http://dx.doi.org/10.1111/jgh.12655	http://www.scopus.com/inward/record.url?eid=2-s2.0-84931029650&partnerID=40&md5=f5820577e44ce426a202667867a5cf9d
Unpinning of spiral waves by electrical forcing in excitable chemical media	3	2	http://dx.doi.org/10.1103/PhysRevE.89.052902	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900411626&partnerID=40&md5=0ada6318ea5321c3f4a7e7d23131a10d
U-Pb zircon and CHIME monazite dating of granitoids and high-grade metamorphic rocks from the Eastern and Peninsular Thailand - A new report of Early Paleozoic granite	5	5	http://dx.doi.org/10.1016/j.lithos.2014.04.012	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900480409&partnerID=40&md5=051954fa3857152f98697643d29e48ad
Update on Asian eyelid anatomy and clinical relevance	1	2	http://dx.doi.org/10.1097/ICU.0000000000000075	http://www.scopus.com/inward/record.url?eid=2-s2.0-84905987686&partnerID=40&md5=a1d0a56465a61ea7fb7db117c9c5f501
Up-regulation of the ATP-binding cassette transporter A1 inhibits hepatitis C virus infection	4	4	http://dx.doi.org/10.1371/journal.pone.0092140	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898622917&partnerID=40&md5=51b9032dc1068e7009da8951b5591a51
Urban forms and civic space in nineteenth-to early twentieth-century Bangkok and Rangoon	0	2	http://dx.doi.org/10.1177/0096144213504381	http://www.scopus.com/inward/record.url?eid=2-s2.0-84889637423&partnerID=40&md5=42e796bdb928e8f96830cf7de0358847
URINE NEUTROPHIL GELATINASE-ASSOCIATED LIPOCALIN AS AN EARLY BIOMARKER IN DIAGNOSIS OF ACUTE KIDNEY INJURY IN ADULT CIRRHOTIC PATIENTS	0			
Urine periostin as a biomarker of renal injury in chronic allograft nephropathy	4	4	http://dx.doi.org/10.1016/j.transproceed.2013.07.069	http://www.scopus.com/inward/record.url?eid=2-s2.0-84893531333&partnerID=40&md5=9bab6b7bf7fdd9170711f43586a99ba
Use of a disclosed plaque visualization technique improved the self-performed, tooth brushing ability of primary schoolchildren		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929620689&partnerID=40&md5=6b0d634cf5abf2ae4af179fea1e45e18
Use of a hexasubstituted benzene scaffold in the development of multivalent HIV-1 integrase inhibitors	0	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84906540572&partnerID=40&md5=275b65d199ac36085a12b04ca2bfc075
Use of photogrammetry as a means to assess hybrids of rhesus (<i>Macaca mulatta</i>) and long-tailed (<i>M. fascicularis</i>) macaques		2	http://dx.doi.org/10.1007/s10329-014-0450-2	http://www.scopus.com/inward/record.url?eid=2-s2.0-84922091612&partnerID=40&md5=771c1f5ed8bca4c822fbf78079d79570
Usefulness of 99mTc-pertechnetate whole body scan with neck and chest SPECT/CT for detection of post-surgical thyroid remnant and metastasis in differentiated thyroid cancer patients	0	0	http://dx.doi.org/10.1007/s12149-014-0864-3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906350648&partnerID=40&md5=aad4539827dcb3332f4dc2046657d478
Usefulness of Patient-Generated Index for HIV to Measure Individual Quality of Life: A Study from Thailand		0	http://dx.doi.org/10.1016/j.vhri.2014.02.009	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900819143&partnerID=40&md5=62b238da7e4356d128d30d45cee8c42b

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Using a membrane reactor for the oxidative coupling of methane: Simulation and optimization	2	2	http://dx.doi.org/10.1007/s10098-014-0813-9	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920280341&partnerID=40&md5=a3f1d197fc5a02fe8d5851b34167c0ff
Using augment reality to increase capacity in QR code		1	http://dx.doi.org/10.1109/DICTAP.2014.6821727	http://www.scopus.com/inward/record.url?eid=2-s2.0-84902596796&partnerID=40&md5=380a0e6f6a61413484951f27a7399e83
Using lime mud waste from pulp mill as an additive in brick clay		1	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.3	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901928012&partnerID=40&md5=21ffda602f2b557cb962c78d075453b
Using Multi-Descriptors for Real Time Cosmetic Image Retrieval		0	http://dx.doi.org/10.4186/ej.2014.18.4.97	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908499816&partnerID=40&md5=d25df290a8195421a718d7f05a588060
Uterine size in replacement gilts associated with age, body weight, growth rate, and reproductive status	0	1		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911380002&partnerID=40&md5=72004bcf7fff0974cb63ca1f50e43a6a
UTILITY OF PRE-TREATMENT SERUM AMPHIREGULIN IN COLORECTAL CARCINOMA	1		http://dx.doi.org/10.1016/j.ejca.2014.03.271	
Utilization of rice husk ash and waste sludge from cutting glass manufacturing with anghong pottery		0	http://dx.doi.org/10.4028/www.scientific.net/KEM.608.103	http://www.scopus.com/inward/record.url?eid=2-s2.0-84901913435&partnerID=40&md5=1c63cb28fc5c64860eb4eb53a6d3db06
Utilization of sulfur waste from petroleum refinery for sulfur concrete		0	http://dx.doi.org/10.4028/www.scientific.net/AMR.856.113	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891655397&partnerID=40&md5=6168e6e9aef2f61e04042c17532ef20
Utilization of tooth contact pattern in a gear meshing model for estimation of sliding loss in a parallel-axis gear pair		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.68	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906971500&partnerID=40&md5=84519e5d61383eafe270c0cf7956becb
UV radiation-induced biosynthesis, stability and antioxidant activity of mycosporine-like amino acids (MAAs) in a unicellular cyanobacterium <i>Gloeocapsa</i> sp. CU2556	8	13	http://dx.doi.org/10.1016/j.jphotobiol.2013.12.001	http://www.scopus.com/inward/record.url?eid=2-s2.0-84891553397&partnerID=40&md5=870a4c2944982c3d740d815e0360c338
UVB Exposure Increases Serum Calcidiol Level in Vitamin D Deficiency Kidney Transplantation Recipients	0			
VALIDATION OF A NEW DIETARY PROTEIN AND SODIUM INTAKE MONITORING TOOL IN CKD PATIENTS	0			
Validation of the Coping With Discrimination Scale in Sexual Minorities	1	1	http://dx.doi.org/10.1080/00918369.2014.870849	http://www.scopus.com/inward/record.url?eid=2-s2.0-84900339336&partnerID=40&md5=2b4d2edf4790ca3e1564f5841b050cac
Validation of the thai version of the duke activity status index in patients with a previous myocardial infarction	0	0	http://dx.doi.org/10.5372/1905-7415.0805.336	http://www.scopus.com/inward/record.url?eid=2-s2.0-84920697301&partnerID=40&md5=440c1ffe7b6ebdc0af6e3548e7fe8700
Validity and reliability of Thai version of questionnaire measuring self-efficacy for appropriate medication use scale among Thai with post-myocardial infarction		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84906534935&partnerID=40&md5=9bbd3660205f485489b16bb6e419d592
Validity of European position paper on rhinosinusitis disease control assessment and modifications in chronic rhinosinusitis	0	0	http://dx.doi.org/10.1177/0194599813517080	http://www.scopus.com/inward/record.url?eid=2-s2.0-84896807410&partnerID=40&md5=5ece4ac3ef25f9c1ddbe134dafa9b930
Validity Of Postnatal Ultrasound In Predicting Outcomes Of Antenatal Hydronephrosis	0			

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Value-addition of ZnO used in glazing industry for varistor application	0	0	http://dx.doi.org/10.1179/1432891714Z.000000000952	http://www.scopus.com/inward/record.url?eid=2-s2.0-84918826540&partnerID=40&md5=865b15bbb2239be4f57abbf2f43055e6
Vapor-liquid equilibrium of carbon dioxide in a 5M aqueous solution of 2-(Dimethylamino) ethanol		0	http://dx.doi.org/10.2316/P.2014.821-002	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907001382&partnerID=40&md5=eaaeb0d81dfe2c6b7fb7b01c3501f88c
Variations in phytoplankton photo-physiology and productivity in a dynamic eutrophic ecosystem: A fast repetition rate fluorometer-based study	2	3	http://dx.doi.org/10.1093/plankt/fbt118	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898011490&partnerID=40&md5=7d659c81e65e0c5f5c57f1314bb73ff6
Vehicle logo recognition based on interior structure using SIFT descriptor and neural network		0	http://dx.doi.org/10.1109/InfoSEEE.2014.6946190	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913528083&partnerID=40&md5=e9b02216209587b29668d26b7b1f8713
Verification of using saliva as an alternative to serum for topiramate monitoring		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905829422&partnerID=40&md5=08ee7c67c9bcb9c4cdf2dd8102d36a4
Veterinary education status toward ASEAN 2015	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898717108&partnerID=40&md5=6439893fcf3b4e4a95ac8250d5fca160
VHbb analysis with CMS, an introduction		0	http://dx.doi.org/10.12982/cmujns.2014.0067	http://www.scopus.com/inward/record.url?eid=2-s2.0-84937545869&partnerID=40&md5=b16d6832b7983c4a047c52f26df0bf9a
Vibration analysis of laminated plates with various boundary conditions using extended Kantorovich method	0	0	http://dx.doi.org/10.12989/sem.2014.52.1.115	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911443956&partnerID=40&md5=d58941508253eaca9a43deb87fcbc550
Vibration rejection and stabilization control for an inertial stabilization system		0	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.273	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906985037&partnerID=40&md5=7bc7b2ef34821a05ff0d6c8105d266cc
Virulence genes of Helicobacter pylori in gastritis, peptic ulcer and gastric cancer in Laos		4	http://dx.doi.org/10.7314/APJCP.2014.15.20.9027	http://www.scopus.com/inward/record.url?eid=2-s2.0-84911191871&partnerID=40&md5=ba73caeefdb92a0cc3946f9ec46605e8
Visual vignette	0	0	http://dx.doi.org/10.4158/EP14086.VV	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906540707&partnerID=40&md5=e27214e30d8fd63b23e79a92025112aa
Visually scripting portable BPMN script tasks		0	http://dx.doi.org/10.1109/ICODSE.2014.7062710	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927586872&partnerID=40&md5=7e8573059163f79ccd4d9afabb35d113
VITAMIN D RELATED PATHWAY GENE POLYMORPHISMS ENHANCED THE PREDICTION OF TREATMENT RESPONSE IN ASIAN CHRONIC HEPATITIS C-INFECTED PATIENTS WITH UNFAVORABLE IL-28B rs12979860	0			
Volcanic Rocks from Q-Prospect, Chatree Gold Deposit, Phichit Province, North Central Thailand: Indicators of Ancient Subduction	0	0	http://dx.doi.org/10.1007/s13369-013-0839-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84892449929&partnerID=40&md5=da46b0237599e62aff8f653d9a726bd2
Vulnerability index to climate change and its application for community-level risk assessment in Thailand		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84905010725&partnerID=40&md5=4ca01a2e7fbde63dc8347e8678e7c2ea

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
Wastewater from instant noodle factory as the whole nutrients source for the microalga <i>Scenedesmus</i> sp. cultivation		1	http://dx.doi.org/10.4491/eer.2014.s1.007	http://www.scopus.com/inward/record.url?eid=2-s2.0-84907519832&partnerID=40&md5=06ef89a1c943b173c61492a72081f090
Water and heat exchanger network design for fixed-flowrate system		2	http://dx.doi.org/10.3303/CET1439033	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908084155&partnerID=40&md5=660b74b19e8788d31ba18076ca7c523a
Water-based oligochitosan and nanowhisker chitosan as potential food preservatives for shelf-life extension of minced pork	3	3	http://dx.doi.org/10.1016/j.foodchem.2014.03.019	http://www.scopus.com/inward/record.url?eid=2-s2.0-84898071521&partnerID=40&md5=c32d52693c04860003a9e5066df11d82
Weakly anti-inflammatory limonoids from the seeds of <i>xylocarpus rumphii</i>	3	3	http://dx.doi.org/10.1021/np5003687	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908618923&partnerID=40&md5=370c9346332c43e4ff88d8751a967302
Wear of human enamel opposing monolithic zirconia, glass ceramic, and composite resin: An in vitro study	5	6	http://dx.doi.org/10.1016/j.prosdent.2014.05.006	http://www.scopus.com/inward/record.url?eid=2-s2.0-84908352479&partnerID=40&md5=ea9ff6c5e8e636a5ccb10c2a4909b328
Wear response of composition-modulated multilayer Ni-W coatings		1	http://dx.doi.org/10.4028/www.scientific.net/AMR.1025-1026.302	http://www.scopus.com/inward/record.url?eid=2-s2.0-84913582715&partnerID=40&md5=52f4fb118e1d0bb6d5cc636bf80ac08a
Weld bead tracking control of a magnetic wheel wall climbing robot using a laser-vision system		1	http://dx.doi.org/10.4028/www.scientific.net/AMM.619.219	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906990679&partnerID=40&md5=1e22fba75a67f68f7da07aded279ed55
Well-differentiated squamous cell carcinoma in a captive clouded leopard (<i>Neofelis nebulosa</i>)	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898762576&partnerID=40&md5=3c2021f0d77447ba2e9bf9797bce6e10
What drives stock market development? Evidence from investor type		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84920930084&partnerID=40&md5=3a0ee3ed10cd4b595c5bb8f05e042a9a
What happens when teachers do not give students handouts?	1	1	http://dx.doi.org/10.3109/0142159X.2014.909921	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906848255&partnerID=40&md5=bc43768664c17df1105be6b23e357b4
What is said and what is done: EFL student writers' perceptions of peer feedback through blogs and their actual use		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84908003441&partnerID=40&md5=c7239fda3dbf3b9e211662a1304fab88
What is your diagnosis?	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84898733656&partnerID=40&md5=d8918fb8d5c05b2f805072ef8b0f1ec2
What is your diagnosis?	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911911253&partnerID=40&md5=7555c9c12a3c609cc0267a147caebb53
What is your diagnosis?	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84929313184&partnerID=40&md5=f75692430e8990bde123fed306d213ba
What is your diagnosis?	0	0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84911996203&partnerID=40&md5=aa5bd8961c176d9f7071abc7f46a0e37

CU Publication 2014

Title	Time Cited (30/03/2016)		Link	
	WOS	Scopus	WOS/From publisher	Scopus
White matter disease as a biomarker for long-term cerebrovascular disease and dementia topical collection on cerebrovascular disease and stroke		8	http://dx.doi.org/10.1007/s11936-013-0292-z	http://www.scopus.com/inward/record.url?eid=2-s2.0-84894503475&partnerID=40&md5=e2d788007d5958256e7430faa742e71b
White-handed gibbon (<i>hylobates lar</i>) core area use over a short-time scale	6	5	http://dx.doi.org/10.1111/btp.12121	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903439217&partnerID=40&md5=57529efc60b78ee78721e87d3ce2105f
Whole genome and exome sequencing of monozygotic twins with trisomy 21, discordant for a congenital heart defect and epilepsy	4	6	http://dx.doi.org/10.1371/journal.pone.0100191	http://www.scopus.com/inward/record.url?eid=2-s2.0-84903314740&partnerID=40&md5=a2ce6a44cb21b4f6be2c78a386c636873
Whose risky business? Public-private partnerships, build-operate-transfer and large hydropower dams in the Mekong Region		1	http://dx.doi.org/10.4324/9781315867588	http://www.scopus.com/inward/record.url?eid=2-s2.0-84937969314&partnerID=40&md5=e1782630bdc954699f6470b01c850721
Win-Win Solutions for Reforestation and Maize Farming: A Case Study of Nan, Thailand		0	http://dx.doi.org/10.1016/B978-0-12-800347-3.00007-8	http://www.scopus.com/inward/record.url?eid=2-s2.0-84942475378&partnerID=40&md5=fbbacc1e6116356b587c1511b1a778ed
WO3-based catalysts prepared by non-hydrolytic sol-gel for the production of propene by cross-metathesis of ethene and 2-butene	2	2	http://dx.doi.org/10.1016/j.apcata.2014.09.030	http://www.scopus.com/inward/record.url?eid=2-s2.0-84927126212&partnerID=40&md5=5d429c8cbda6680969fe9deddb311267
WOLBACHIA SUPERGROUPS A AND B IN NATURAL POPULATIONS OF MEDICALLY IMPORTANT FILTH FLIES (DIPTERA: MUSCIDAE, CALLIPHORIDAE, AND SARCOPHAGIDAE) IN THAILAND	0			
Women NGOs' movement for fighting against domestic violence		0	http://dx.doi.org/10.1007/978-94-007-7244-1_21	http://www.scopus.com/inward/record.url?eid=2-s2.0-84948068888&partnerID=40&md5=23deba626e20bd34172707e530cff39
Work performance comparison of holding and using tablet		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84938406177&partnerID=40&md5=3a10b751c1b7a02c1961f6fec70e9e09
Wreck/Conciliation? The Politics of Truth Commissions in Thailand	1			
Yangon surface displacement as detected by InSAR time series analysis		0		http://www.scopus.com/inward/record.url?eid=2-s2.0-84925423321&partnerID=40&md5=4343050400aa0d0c8677881f316a5f46
Yield optimization of spray-dried natural rubber and properties of its silica-filled composite	0	0	http://dx.doi.org/10.1002/adv.21423	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906860738&partnerID=40&md5=aee3dbf04b3852c22cbad48059761448
Zinc supplementation improves anticancer activity of monocytes in type-2 diabetic patients with metabolic syndrome	1	3		http://www.scopus.com/inward/record.url?eid=2-s2.0-84897026973&partnerID=40&md5=4e6ede42765e93d76d572601bc6ebe46
ZRS 406A>G mutation in patients with tibial hypoplasia, polydactyly and triphalangeal first fingers	2	1	http://dx.doi.org/10.1038/jhg.2014.50	http://www.scopus.com/inward/record.url?eid=2-s2.0-84906667404&partnerID=40&md5=1a3b33b1417f86b81c62b75ca19971d6