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450. [62] K. Ito and K. Kunisch, An active set strategy based on the augmented. Lagrangian formulation for image reconstruction, RAIRO, Mathematical Modeling and. Numerical Analysis, 33 (1999), pp. 1- 21. [63] M. Jacobsen, Two- Grid Iterative Methods for Ill- Posed Problems, MSc. Thesis, Report IMM- EKS- 2000- 27, Informatics and **Mathematical Modelling**, Technical ...

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Terms	Documents
T1: Bab(y,ies,y's)	D1: <u>Infant & Toddler</u> First Aid
T2: Child(ren's)	D2: <u>Babies & Children's</u> Room (For Your Home)
T3: Guide	D3: <u>Child Safety</u> at Home
T4: Health	D4: Your Baby's <u>Health</u> and <u>Safety</u> : From <u>Infant</u> to <u>Toddler</u>
T5: Home	D5: <u>Baby Proofing</u> Basics
T6: Infant	D6: Your <u>Guide</u> to Easy Rust <u>Proofing</u>
T7: Proofing	D7: Beanie <u>Babies</u> Collector's <u>Guide</u>
T8: Safety	
T9: Toddler	

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$$\begin{pmatrix} 0 & 1 & 0 & 1 & 1 & 0 & 1 \\ 0 & 1 & 1 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 1 & 1 \end{pmatrix}$$

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(figure):CONTENT**

Chapter 1 Introduction
Page 23
... the corresponding term/ concept/
class in representing the semantics or
meaning of a document. **Figure...**

Page 24
1 1. Document 4 0 1 0 **Figure 1.1:**
Small term- by- document matrix. both.
Document 1 and. Document 3 but ...

Chapter 2 Document File Preparation
Page 33
...A sample FPI declaration for the
W3C 4.0 HTML syntax is provided in
Figure 2.1.

Page 45
...to see if the query terms do indeed

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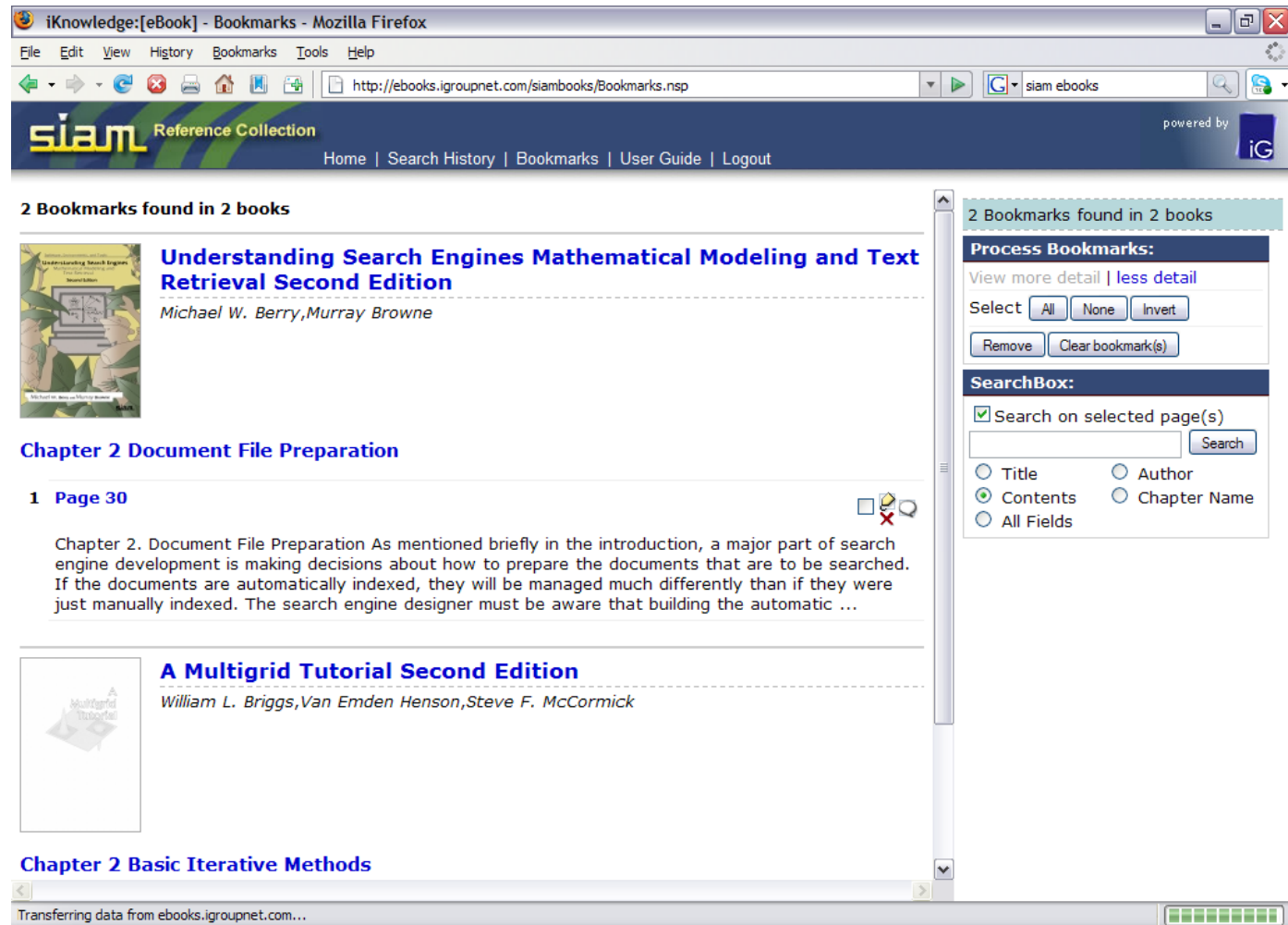
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- (Spectral Properties) in TITLE AND BOOKCODE=DEMOSIAMB0000074
- (ConsensusTheory) in TITLE AND BOOKCODE=DEMOSIAMB0000003
- (Parallel Processing) in TITLE AND BOOKCODE=DEMOSIAMB0000117
- (MATHEMATICS FOR INDUSTRY: CHALLENGES AND FRONTIERS) in TITLE
- ((figure) in CONTENT) AND ((A Multigrid Tutorial) in CONTENT)
- (search engine) in CONTENT
- (mathematical modeling) in CONTENT
- ((search engine) in CONTENT) AND ((mathematical modeling) in CONTENT)
- (search engine) AND ((mathematical modeling) in CONTENT)
- (search) AND ((mathematical modeling) in CONTENT)
- (search AND engine) AND ((mathematical modeling) in CONTENT)
- (search OR engine) AND ((mathematical modeling) in CONTENT)

On the right side of the page, there is a search control panel. At the top, it indicates "Total: 14 Queries Max: 30 Free: 16". Below this is a "Process History:" section with "Select All" and "None" buttons, and a "Combine term(s) with" dropdown set to "AND". There are "Search", "Save", and "Load Saved Query" buttons. Below that is a "SearchBox:" section with a checked "Combine with term(s)" dropdown set to "AND", a search input field, and a "Search" button. At the bottom of the search box, there are radio buttons for "Title", "Contents", "Author", "Chapter Name", and "All Fields", with "Contents" selected.

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
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
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Michael W. Berry, Murray Browne

Chapter 2 Document File Preparation

1 Page 30

Chapter 2. Document File Preparation As mentioned briefly in the introduction, a major part of search engine development is making decisions about how to prepare the documents that are to be searched. If the documents are automatically indexed, they will be managed much differently than if they were just manually indexed. The search engine designer must be aware that building the automatic ...



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