Contents

Contributors / ix

Foreword by Karen Sparck Jones / xi

Preface / xv

Introduction / xvii

Section 1: Content based Retrieval of Imagery

- 1 Query by Image and Video Content: The QBIC System / 7
 Myron Flickner, Harpreet Sawhney, Wayne Niblack, Jonathan Ashley,
 Qian Huang, Byron Dom, Monika Gorkani, Jim Hafner, Denis Lee,
 Dragutin Petkovic, David Steele, and Peter Yanker
- 2 Querying by Color Regions Using the VisualSEEk Content-Based Visual Query System / 23 John R. Smith and Shih-Fu Chang
- Word Spotting: Indexing Handwritten Manuscripts / 43 R. Manmatha and W. Bruce Croft
- 4 Automatic Classification of Objects in Captioned Depictive Photographs for Retrieval / 65

 Neil C. Rowe and Brian Frew

Section 2: Content-based Retrieval of Graphics and Audio

5 Sketching, Searching, and Customizing Visualizations: A Content-based Approach to Design Retrieval / 83 Mei C. Chuah, Steven F. Roth, and Stephan Kerpedjiev 6 Audio Databases with Content-Based Retrieval / 113
Thom Blum, Douglas Keislaer, James Wheaton, and Erling Wold

Section 3: Content based Retrieval of Video

- Video Parsing, Retreival and Browsing: An Integrated and Content-based Solution / 139
 HongJiang Zhang, Chien Yong Low, Stephen W. Smoliar and JianHua Wu
- 8 Medium Knowledge-Based Macro-Segmentation of Video into Sequences / 159
 Phillipe Aigrain, Philippe Joly, and Véronique Longueville
- 9 Machine Understanding of Human Behavior in Video / 175

 Alex Pentland

Section 4: Speech and Language Processing for Video Retrieval

- 10 The Video Mail Retrieval Project: Experiences in Retrieving Spoken Documents / 191 Gareth Jones, Jonathan Foote, Karen Spärck Jones and Steve J. Young
- 11 Informedia: News-on-Demand Multimedia Information Acquisition and Retrieval / 215
 Alexander G. Hauptmann and Michael J. Witbrock
- 12 Towards Content-Based Browsing of Broadcast News Video / 241 Inderjeet Mani, David House, Mark T. Maybury and Morgan Green
- 13 Topic-based Multimedia Structuring / 259
 Atsushi Takeshita, Takafumi Inoue, and Kazuo Tanaka

Section 5: Architectures and Tools

- An Agent-based Architecture for Content-Based Multimedia Browsing / 281
 Bernard Mérialdo and Florence Dubois
- 15 A Framework for Developing Content-Based Retrieval Systems / 295 James Griffioen, Rajendra Yavatkar, and Robert Adams
- 16 Interactive Visualizations for Temporal Analysis: Application to CSCW Multimedia Data / 313 Stacie Hibino and Elke A. Rundensteiner

Section 6: Intelligent Hypermedia

- Hypertext and Hypermedia Clients of the User Modeling System BGP-MS / 339
 Alfred Kobsa, Andreas Nill, and Josef Fink
- 18 Ensuring a Task-based Individualized Interface for Hypermedia Information Retrieval Through User Modeling / 357

 Julita Vassileva
- 19 Explorations in an Environment for Natural Language Multi-Modal Information Access / 381 Oliviero Stock, Carlo Strapparava, and Massimo Zancanaro
- Conversational Interaction for Semantic Access to Multimedia Information / 399
 Adelheit Stein, Jon Atle Gulla, Adrian Müller, and Ulrich Thiel

Section 7: Empirical Evaluations

- 21 Empirical Evidence for the Need of Intelligent Methods in Multimedia Information Retrieval / 427

 Helmut Horacek
- 22 Empirical Studies on Multimedia Information Retrieval / 449 Alistair Sutcliffe, Matt Hare, Ann Doubleday and Michele Ryan

Index / 473

Some of the illustrations in this book can be viewed in color on the AAAI Press web page (http://www.aaai.org/Press/Books/Maybury-2/