# Table of Contents

## I  Invited Talk

Multi-sensor Information Fusion by Query Refinement .......................... 1
  *Shi-Kuo Chang, Gennaro Costagliola, and Erland Jungert*

## II  Content-Based Indexing, Search and Retrieval

MiCrO: A Metric Distance to Compare Segmented Images .................. 12
  *Renato O. Stehling, Mario A. Nascimento, and Alexandre X. Falcão*

Image Retrieval by Regions: Coarse Segmentation
and Fine Color Description ................................................. 24
  *Julien Fauqueur and Nozha Boujemaa*

Fast Approximate Nearest-Neighbor Queries in Metric Feature Spaces
by Buoy Indexing ............................................................ 36
  *Stephan Volmer*

A Binary Color Vision Framework for Content-Based Image Indexing ..... 50
  *Guoping Qiu and S. Sudirman*

Region-Based Image Retrieval Using Multiple-Features .................... 61
  *Veena Sridhar, Mario A. Nascimento, and Xiaobo Li*

A Bayesian Method for Content-Based Image Retrieval
by Use of Relevance Feedback .............................................. 76
  *Ju-Lan Tao and Yi-Ping Hung*

Color Image Retrieval Based on Primitives of Color Moments .......... 88
  *Jau-Ling Shih and Ling-Hwei Chen*

Invariant Feature Extraction and Object Shape Matching
Using Gabor Filtering .......................................................... 95
  *Shu-Kuo Sun, Zen Chen, and Tsorng-Lin Chia*

## III  Visual Information System Architectures

A Framework for Visual Information Retrieval ............................... 105
  *Horst Eidenberger, Christian Breiteneder, and Martin Hitz*

Feature Extraction and a Database Strategy for Video Fingerprinting ..... 117
  *Job Oostveen, Ton Kalker, and Jaap Haitjema*

ImageGrouper: Search, Annotate and Organize Images by Groups ........ 129
  *Munehiro Nakazato, Lubomir Manola, and Thomas S. Huang*
Toward a Personalized CBIR System ........................................ 143
Chih-Yi Chiu, Hsin-Chih Lin, and Shi-Nine Yang

IV Image/Video Databases

An Efficient Storage Organization for Multimedia Databases ............ 152
Philip K.C. Tse and Clement H.C. Leung

Unsupervised Categorization for Image Database Overview ............. 163
Bertrand Le Saux and Nozha Boujemaa

A Data-Flow Approach to Visual Querying in Large Spatial Databases ... 175
Andrew J. Morris, Alia I. Abdelmoty, Baher A. El-Geresy, and Christopher B. Jones

MEDIMAGE – A Multimedia Database Management System for Alzheimer’s Disease Patients ........................................ 187
Peter L. Stanchev and Farshad Fotouhi

V Networked Video

Life after Video Coding Standards: Rate Shaping and Error Concealment 194
Trista Pei-chun Chen, Tsuhan Chen, and Yuh-Feng Hsu

A DCT-Domain Video Transcoder for Spatial Resolution Downconversion ........................................ 207
Yuh-Reuy Lee, Chia-Wen Lin, and Cheng-Chien Kao

A Receiver-Driven Channel Adjustment Scheme for Periodic Broadcast of Streaming Video ........................................ 219
Chin-Ying Kuo, Chen-Lung Chan, Vincent Hsu, and Jia-Shung Wang

Video Object Hyper-Links for Streaming Applications .................. 229
Daniel Gatica-Perez, Zhi Zhou, Ming-Ting Sun, and Vincent Hsu

VI Application Areas of Visual Information Systems

Scalable Hierarchical Summarization of News Using Fidelity in MPEG-7 Description Scheme ........................................ 239
Jung-Rim Kim, Seong Soo Chun, Seok-jin Oh, and Sanghoon Sull

MPEG-7 Descriptors in Content-Based Image Retrieval with PicSOM System ........................................ 247
Markus Koskela, Jorma Laaksonen, and Erkki Oja

Fast Text Caption Localization on Video Using Visual Rhythm ........ 259
Seong Soo Chun, Hyesokman Kim, Jung-Rim Kim, Sangwook Oh, and Sanghoon Sull
A New Digital Watermarking Technique for Video .................................. 269  
Kuan-Ting Shen and Ling-Hwei Chen  

Automatic Closed Caption Detection and Font Size Differentiation  
in MPEG Video .................................................................................. 276  
Duan-Yu Chen, Ming-Ho Hsiao, and Suh-Yin Lee  

Motion Activity Based Shot Identification  
and Closed Caption Detection for Video Structuring ......................... 288  
Duan-Yu Chen, Shu-Jiuan Lin, and Suh-Yin Lee  

Visualizing the Construction of Generic Bills of Material ................. 302  
Peter Y. Wu, Kai A. Olsen, and Per Saetre  

Data and Knowledge Visualization in Knowledge Discovery Process ...... 311  
TrongDung Nguyen, TuBao Ho, and DucDung Nguyen  

Author Index ..................................................................................... 323
Recent Advances in Visual Information Systems
5th International Conference, VISUAL 2002 Hsin Chu, Taiwan, March 11-13, 2002. Proceedings
Chang, S.-K.; Chen, Z.; Lee, S.-Y. (Eds.)
2002, XII, 328 p., Softcover
ISBN: 978-3-540-43358-3