

2007 International Workshop on Content-Based Multimedia Indexing

**Talence, France
25-27 June 2007**



**IEEE Catalog Number:
ISBN:**

**07EX1692
1-4244-1010-X**

Table of Contents

Overview Of Jpsearch: A Standard For Image Search And Retrieval	1
<i>Frédéric Dufaux, Michael Ansorge, Touradj Ebrahimi</i>	
Indexing Satellite Imageswith Features Computed From Man-Made Structures On The Earth’s Surface	7
<i>A. Bhattacharya, M. Roux, H. Maitre, I. H. Jermyn, X. Descombes, J. Zerubia</i>	
Continuous Wavelet-Like Transform Based Music Similarity Features For Intelligent Music Navigation	14
<i>Aliaksandr Paradzinets, Oleg Kotov, Hadi Harb, Liming Chen</i>	
A Heuristic For The Retrieval Of Objects In Lowresolution Video	22
<i>Fanny Chevalier, Maylis Delest, Jean-Philippe Domenger</i>	
Classifying Computer Generated Charts	30
<i>V. Shiv Naga Prasad, Behjat Siddiquie, Jennifer Golbeck, Larry S. Davis</i>	
Scalable Image Retrieval With Optimal Configuration For P2p Network Database	38
<i>Jiann-Jone Chen, Chia-Jung Hu, Chun-Ron Su</i>	
Multimodal Semantic-Associative Collateral Labelling And Indexing Of Still Images	46
<i>Meng Zhu, Atta Badii</i>	
Visual Taxonomy For Professional Image Retrieval And Automated Annotation Of Images	54
<i>Tuuli Nurminen</i>	
Large-Scale Study Of Chord Estimation Algorithms Based On Chroma Representation And Hmm	59
<i>H’El’Ene Papadopoulos, Geoffroy Peeters</i>	
Evaluating Performance Of Automatic Image Annotation: Example Case By Fusing Global Image Features	67
<i>Ville Viitaniemi, Jorma Laaksonen</i>	
Polyphonicmusic Retrieval By Local Edition Of Quotiented Sequences	75
<i>Pierre Hanna, Pascal Ferraro</i>	
Document Description For Audiovisual Archiving, Corpora, Technologies And Uses	83
<i>Jean Carrive</i>	
A Statistical Framework For Video Skimming Based On Logical Story Units And Motion Activity	89
<i>Sergio Benini, Pierangelo Migliorati, Riccardo Leonardi</i>	
Evaluation Of Relative Focus Map Based Image Indexing	94
<i>Levente Kovács, Tamás Szirányi</i>	
Integration Of Structural And Semantic Models For Multimedia Metadata Management	100
<i>Suzanne Little, Massimo Martinelli, Ovidio Salvetti, Ugur Gudukbay, Ozgur Ulusoy, Gael De Chalendar, Gregory Grefenstette</i>	
Inexpensive Fusion Methods For Enhancing Feature Detection	106
<i>Peter Wilkins, Tomasz Adamek, Noel E. O’Connor, Alan F. Smeaton</i>	
Using Spatial And Compressed Features For Multi-Spectral Image Retrieval	114
<i>Rafik Bensalma, Mohamed-Chaker Larabi</i>	
Enhancing Cbir Through Feature Optimization, Combination And Selection	120
<i>Xavier Hilaire, Joemon Jose</i>	
Region-Of-Interest Tracking Based On Keypoint Trajectories On A Group Of Pictures	128
<i>Vincent Garcia, Eric Debreuve, Michel Barlaud</i>	
Representation And Recognition Of Agent Interactions Using Marking Analysis In Generalized Stochastic Petri Nets	134
<i>Artyom Borzin, Ehud Rivlin, Michael Rudzsky</i>	
Evaluation Of Active Learning Strategies For Video Indexing	141
<i>Stephane Ayache, Georges Quenot</i>	

Table of Contents

Content-Driven Adaptation Of On-Line Video	149
<i>Jesús Bescós, José M. Martínez, Luis Herranz, Fabricio Tiburzi</i>	
Multimedia Scenario Extraction And Content Indexing For E-Learning	157
<i>Thomas Martin, Alain Boucher, Jean-Marc Ogier, Mathias Rossignol, Eric Castelli</i>	
Fast Hierarchical Multimodal Structuring Of Time Slots	165
<i>Jean-Philippe Poli, Jeremy Philippeau, Julien Pinquier, Jean Carrive</i>	
Adaptive Salient Block Based Image Retrieval In Multi-Feature Space	173
<i>Qianni Zhang, Ebroul Izquierdo</i>	
Soccer Video Annotation Using Ontologies Extended With Visual Prototypes	181
<i>Marco Bertini, Alberto Del Bimbo, Carlo Torniai</i>	
A Hierarchical Trajectory-Based Representation For Video	188
<i>Camilo C. Dórea, Montse Pardàs, Ferran Marqués</i>	
Association Of Audio And Video Segmentations For Automatic Person Indexing	196
<i>Elie El Khoury, Gael Jaffre, Julien Pinquier, Christine Senac</i>	
Robust Multi-Feature Segmentation And Indexing For Natural Sound Environments	204
<i>Gordon Wichern, Harvey Thornburg, Brandon Mechtley, Alex Fink, Kai Tu, Andreas Spanias</i>	
Region-Based Hierarchical Representation For Object Detection	212
<i>Veronica Vilaplana, Ferran Marques</i>	
Color-Based Content Retrieval Of Animation Movies: A Study	220
<i>B. Ionescu, P. Lambert, D. Coquin, V. Buzuloiu</i>	
Joint Position-Pitch Tracking For 2-Channel Audio	228
<i>Marian Kepesi, Franz Pernkopf, Michael Wohlmayr</i>	
Practical Realization Of The Content-Based Image Retrieval System Using Sketch And Example	232
<i>Slawomir Mackowiak, Tomasz Jaminski</i>	
Video Search Using A Visual Dictionary	240
<i>Emilie Dumont, Bernard Merialdo</i>	
Directions For Multimedia Development Considering The Aspect Of Art Analysis	248
<i>Yatsiouk Olga</i>	
Speaker Segmentation Of Interviews Using Integrated Video And Audio Change Detectors	252
<i>Mathieu Lagrange, Luis Gustavo Martins, Luis F. Teixeira, George Tzanetakis</i>	
Query Understanding In Content-Based Image Retrieval Context	260
<i>Emilie Naud, Khalid Idrissi, Bruno Tellez</i>	
Simulated Testing Of An Adaptive Multimedia Information Retrieval System	265
<i>Frank Hopfgartner, Jana Urban, Robert Villa, Joemon Jose</i>	
The Argos Campaign: Evaluation Of Video Analysis Tools	273
<i>Philippe Jolya, Jenny Benois-Pineaub, Ewa Kijakc, Georges Quénotd</i>	
Building An Interactive Next-Generation Artist Recommender Based On Automatically Derived High-Level Concepts	281
<i>Tim Pohle, Peter Knees, Markus Schedl, Gerhard Widmer</i>	
A Study Of Intra-Modal Association Rules For Visual Modality Representation	289
<i>Jean Martinet, Shinichi Satoh</i>	
Robust Video Retrieval With Luminance Field Trace Indexing And Geometry Matching	296
<i>Li Gao, Zhu Li, Aggelos K. Katsaggelos</i>	
The Analysis Of Saliency Processes And Its Application To Grouping Cues Design	303
<i>Roman Golubchuck, Michael Lindenbaum</i>	

Table of Contents

An Assessment Of Alternative Strategies For Constructing Emd-Based Kernel Functions For Use In An Svm For Image Classification	310
<i>Anton Zamolotskikh, Pdraig Cunningham</i>	
Dynamic Texture Recognition Using Optical Flowfeatures And Temporal Periodicity	317
<i>S'Andor Fazekas, Dmitry Chetverikov</i>	
Exploring Billions Of Audio Features.....	325
<i>François Pachet, Pierre Roy</i>	
Opportunistic Sensing And Learning In Sensor Networks.....	334
<i>R. Tavenard, O. Ambekar, E.J. Pauwels, M. Waaijers</i>	
The Eff2 Project: Towards Efficient And Effective Support For Large-Scale High-Dimensional Indexing.....	341
<i>Björn Þór Jónsson, Herwig Lejsek, Laurent Amsaleg</i>	