Eighth International Workshop on Image Analysis for Multimedia Interactive Services

(WIAMIS 2007)

Santorini, Greece
6 - 8 June 2007
# Table of Contents

**WIAMIS 2007**

## Invited Talk 1

Recent Advances and Open Issues of Digital Image/Video Search .................................................. 1

*Shih-Fu Chang, Columbia University*

## Oral Session 1a

Composite Object Detection in Video Sequences: Application to Controlled Environments ....... 2

*Xavier Giro and Ferran Marques*

Using Decision Trees for Knowledge-Assisted Topologically Structured Data Analysis .......... 6

*C. Simon, J. Meessen, D. Tzovaras, and C. De Vleeschouwer*

Event Alignment for Cross-Media Feature Extraction in the Football Domain ...................... 10

*Jan Nemrava, Paul Buitelaar, Vojtech Svatek, and Thierry Declerck*

## Oral Session 1b

Surveillance Event Interpretation Using Generalized Stochastic Petri Nets ......................... 14

*Artyom Borzin, Ehud Rivlin, and Michael Rudzsky*

A Framework for Ontology Enriched Semantic Annotation of CCTV Video ............................ 18

*Bogdan Vrusias, Dimitrios Makris, John-Paul Renno, Neil Newbold, Khurshid Ahmad, and Graeme Jones*

Hidden Markov Models for Video Skim Generation ..................................................................... 22

*Sergio Benini, Pierangelo Migliorati, and Riccardo Leonardi*

## COST Special Session

A Topology Preserving Approach for Image Classification ....................................................... 26

*Le Dong and Ebroul Izquierdo*

Orientation Histogram-Based Matching for Region Tracking ....................................................... 30

*David Marimon and Touradj Ebrahimi*

A Directional Texture Descriptor via 2D Walking Ant Histogram ............................................. 34

*Serkan Kiranyaz, Miguel Ferreira, and Moncef Gabbouj*

A Review of Different Object Recognition Methods for the Application in Driver Assistance Systems ........................................................................................................ 38

*Andreas Laika and Walter Stechele*
COST Special Session
Automatic Detection and Classification of Traffic Signs .............................................................42
Carlos Filipe Paulo and Paulo Lobato Correia
Using Multiple Domain Visual Context in Image Analysis ..........................................................46
Phivos Mylonas and Yannis Avrithis
Discriminative Feature Selection for Applause Sounds Detection ..............................................50
Roman Jarina and Ján Olajec
Global Image Search vs. Regional Search in CBIR Systems .........................................................54
Stevan Rudinac, Marija Ušćumlić, Maja Rudinac, Goran Zajić, and Branimir Reljin

Invited Talk 2
Data-driven and Procedural Analysis and Synthesis of Multimedia ............................................58
Irfan Essa, Georgia Institute of Technology

Oral Session 2a
Regression-Based Template Tracking in Presence of Occlusions ................................................59
Ioannis Patras and Edwin Hancock
kNN-Based High-Dimensional Kullback-Leibler Distance for Tracking .......................................63
Sylvain Boltz, Éric Debreuve, and Michel Barlaud
Probabilistic Matching Algorithm for Keypoint Based Object Tracking Using a Delaunay Triangulation .................................................................67
Trichet Rémi and Mérialdo Bernard

Oral Session 2b
Using Graphics Processor Units (GPUs) for Automatic Video Structuring ..................................71
Peter Kehoe and Alan F. Smeaton
Fast and Robust Graphic Character Verification System for TV Sets ..........................................75
Antonio Rama Calvo, Ramón Alujas Tejada, and Francesc Tarrés Ruiz
Bayesian Region Growing and MRF-based Minimization for Texture and Colour Segmentation ..........................................................79
Ilias Grinias, Nikos Komodakis, and Georgios Tziritas
Image Denoising Method Using Diffusion Equation and Edge Map Estimated With K-Means Clustering Algorithm ................................................83
Woong Hee Kim and Thomas Sikora

Poster Session 1
A New Method for Infrared Weak Small Target Enhancement Based on Image Fusion ...............87
Lei Tang and Zong-gui Zhao
Visual Data Processing and Action Control Using Binary Neural Networks ..............................91
A.V. Kazantsev
Using CONDENSATION Tracking to Recover Stroke Order of Chinese Calligraphic Handwritings with CCM

Ying-fei Wu, Yue-ting Zhuang, Yun-he Pan, and Fei Wu

Spatio-Temporal Constraints for Matching View-Based Descriptions of 3D Objects

E. Delponte N. Noceti F. Odone, and A. Verri

Accurate Breast region Detection in Digital Mammograms Using a Local Adaptive Thresholding Method

Maysam Shahedi B K, Rassoul Amirfattahi, Farah Torkamani Azar and Saeed Sadri

Recognition of Botanical Bloom Characteristics from Visual Features

Margit Lang, Harald Kosch, Stella Stars, Carsten Kettner, Janine Lachner, and Doris Oborny

3D Motion Recognition based on Ensemble Learning

HongLi Zhu, PengYing Du, and Jian Xiang

Equivalent Key Frames Selection Based on Iso-Content Distance and Iso-Distortion Principles

Costas Panagiotakis, Anastasios Doulamis, and Georgios Tziritas

A Semantic Event Detection Approach for Soccer Video Based on Perception Concepts and Finite State Machines

Liang Bai, Songyang Lao, Weiming Zhang, Gareth J.F. Jones, and Alan F. Smeaton

Automatic Voice Query Transcription and Expansion Scheme for Efficient Music Retrieval

Seungmin Rho, Byeong-jun Han, Eenjun Hwang, and Minkoo Kim

Motorcycle Detection and Tracking System with Occlusion Segmentation

Chung-Cheng Chiu, Min-Yu Ku, and Hung-Tsung Chen

A New Content-based Image Retrieval Using Color Correlogram and Inner Product Metric

Thurdsak Leauhatong, Kiyoaki Atsuta, and Shozo Kondo

A Visual Tracking Algorithm for Real Time People Detection

T. D’Orazio, M. Leo, P. Spagnolo, P.L. Mazzeo, N. Mosca, and M. Nitti

Motion-Based Object Segmentation Using Sprites and Anisotropic Diffusion

Andreas Krutz, Matthias Kunter, Thomas Sikora, Mrinal Mandal, and Michael Frater

Learner's Activity During the Understanding of an Interactive Animated Mechanical System: Eye Tracking Investigation

Emmanuel Schneider and Jean-Michel Boucheix

Tracking Based on Local Motion Estimation of Spatio-Temporally Weighted Salient Points

Vincent Garcia, Éric Debreuve, and Michel Barlaud

Recognition of Hand Raising Gestures for a remote Learning Application

Bill Kapralos, Konstantinos Detrains, Andrew Hague, and Hamed Sabri

Scene Identification Using Invariant Radial Feature Descriptors

Laura Worthy and Eric Sinzinger
A Secure and Privacy Friendly 2D+3D Face Authentication System Robust under Pose and Illumination Variations .................................................................158
Filareti Tsalakanidou, Christos Dimitriadis, and Sotiris Malassiotis

Vision-Based Human-Computer Interface Using Hand Gestures ......................................................162
Janez Zaletelj, Jernej Perhavc, and Jurij F. Tasic

Camera Motion Analysis in On-line MPEG Sequences ........................................................................166
Fabricio Tiburzi and Jesús Bescós

Semantic Mapping of Image Databases using Perceptual Similarity ..................................................170
Christos Theoharatos, George Economou, and Spiros Fotopoulos

Image Retrieval based on Wavelet Computation and Neural Network Classification ..............................174
A.C. Gonzalez-García, J.H. Sossa-Azuela, and E.M. Felipe-Riveron

Cartoon Detection Using Fuzzy Integral ..................................................................................................178
Antonio Rama, Francesc Tarrés, and Laura Sanchez

Edge Pixel Histograms Characterization with Neural Networks for an Improved Semantic Description ........................................................................................................182
António M. G. Pinheiro

A Framework for Ontology-Driven Multimedia Analysis and Composition .........................................186
Stamatia Dasiopoulou, Ioannis Kompatsiaris, and Lyndon J.B. Nixon

Exact and Speedy Computation of Legendre Moments on Binary Images .............................................190
G.A. Papakostas, E.G. Karakasis, and D.E. Koulouriotis

Oral Session 3
XML-Driven Bitrate Adaptation of SVC Bitstreams .............................................................................194
Tom Paridaens, Davy De Schrijver, Wesley De Neve, and Rik Van de Walle

Optimised Motion Estimation for Robust Video Coding in Packet Loss Environment .........................198
Fuzheng Yang, Shuai Wan, and Ebroul Izquierdo

Video Coding Based on Distributed Source Coding ............................................................................202
Cristian Perra and Daniele D. Giusto

Towards a Model Based Paradigm for Efficient Coding of Context Dependent Video Material ........................................................................................................206
Sam J.C. Davies, Dimitris Agrafiotis, Nishan Canagarajah, and David R. Bull

9:00-10:50 Industry Session

14:00-15:30 Poster Session 2
How to Architect an IPTV System ...........................................................................................................210
Yuzo Iano and Marcus Pereira Magri

Channel Adaptive Multi-User Scalable Video Streaming with Unequal Erasure Protection ........................214
Hassan Mansour, Vikram Krishnamurthy, and Panos Nasiopoulos

AVC Intraprediction Mode Decision Based on 4x4 Integer Transform Coefficients .............................218
Florian Obermeier, Marko Durkovic, Michael Zwick, and Klaus Diepold
XML-based Exploitation of Region of Interest Scalability in Scalable Video Coding

Davy De Schrijver, Wesley De Neve, Davy Van Deursen, Yves Dhondt, and Rik Van de Walle

An Alternative Scattered Pattern for Flexible Macroblock Ordering in H.264/AVC

Yves Dhondt, Stefaan Mys, Saar De Zutter, and Rik Van de Walle

Online Collage CAPTCHA

Mohammad Shirali-Shahreza and Sajad Shirali-Shahreza

A Novel Geometrical Robust Image Data Hiding Scheme

Dan Wang and Peizhong Lu

Fast Protection of the Color of High Dimension Digital Painting Images

M. Chaumont and W. Puech

Low Complexity Multiple Description Coding for H.264/AVC

Kenneth Vermeirsch, Yves Dhondt, Stefaan Mys, and Rik Van de Walle

An Improved Wavelet-Based Watermarking Method Using the Mathematical Morphology

Kasemsuk Seepisirisuk, Kiyoaki Atsuta, and Shozo Kondo

Viewer Authentication for Personalized iTV Services

Tilen Mlakar, Janez Zaletelj, and Jurij F. Tasic

An XML-Based Synchronization of Audio and Graphical Representations of Music Scores

Adriano Baratè and Luca A. Ludovico

An Innocuous Visual Cryptography Scheme

Hyoun Joong Kim, Vasily Sachnev, Su-Jeong Choi, and Shijun Xiang

Personal Video Coding for Very Low Bit Rate Applications

Cataldo Guaragnella

Media-Driven Dynamic Scene Adaptation

B. Pellan and C. Concolato

Applications of a Neural Network to Estimate Watermark Embedding Strength

Cong Jin, and Shihui Wang

Motion Compensation and Reconstruction of H.264/AVC Video Bitstreams Using the GPU

Bart Pieters, Dieter Van Rijsselbergen, Wesley De Neve, and Rik Van de Walle

Multiple Digital Watermarking Scheme Based on ICA

Cong Jin, Ting Su, and Liang-Gang Pan

Analysis of the Impact of Demosaicking on JPEG Image Compression

Colin Doutre and Panos Nasiopoulos

Adapting Surveillance Video to Small Displays via Object-Based Cropping

Luis Herranz and José M. Martinez

A New Spatio-Temporal Predictor for Motion Estimation in H.264 Video Coding

Spyridon K. Kapotas and Athanassios N. Skodras

Error resilient H.264/AVC Video over Satellite for Low Packet Loss Rates

Shankar Manuel Aghito, Søren Forchhammer, and Jakob D. Andersen

Improvement of Image Retrieval by Fusing Different Descriptors

A. Macedonas, S. Fotopoulos, and G. Economou
Empirical Analysis of LIBS Images for Ovarian Cancer Detection
Claude Tameze, Robert Vincelette, Noureddine Melikechi, Vesna Zeljkovic, and Ebroul Izquierdo
Analysis and Cryptanalysis of a Selective Encryption Method for JPEG Images
W. Puech, J.M. Rodrigues, and A.G. Bors
Optimal Estimation of Descriptor Scales for Multimedia Retrieval
Nikolaos Doulamis
A Feature Extraction Method for Multimedia Data Analysis in Robot Wireless Sensor Networks
Heng Huang, Fillia Makedon, Dan Popa, Harry Stephanou, James Ford, and Yurong Xu

Oral Session 4
Time-Compression of Speech in Informational Talks using Spectral Entropy
Mohammed Ajmal, Azadeh Kushki, and Konstantinos N. Plataniotis
CASSANDRA Framework: A Service Oriented Distributed Multimedia Content Analysis Engine
Fons de Lange, Jan Nesvadba, and Johan Lukkien
Multimedia Content Adaptation Modelled as a Constraints Matching Problem with Optimisation
Fernando López and José María Martínez
Design and Evaluation of a Metadata-Driven Adaptation Node
Michael Ransburg, Christian Timmerer, and Sylvain Devillers
Recursive Partitional-Hierarchical Clustering for Navigation in Large Media Databases
Angélica Lozano and Paulo Villegas

Author Index