2011 IEEE International Conference on Multimedia and Expo

(ICME 2011)

Barcelona, Spain
11-15 July 2011

Pages 1-874
# TABLE OF CONTENTS

## OT1: INTERACTIVE 3D MULTIMEDIA:

Architecture Design and Analysis of Image-based Rendering Engine .......................................................... 1  
Jui-Hsin Lai, Chieh-Li Chen, Shao-Yi Chien  

Animation of Generic 3D Head Models Driven by Speech ............................................................................... 7  
Lucas Terissi, Mauricio Cerda, Juan C. Gomez  

Motion Synthesis for Synchronizing with Streaming Music ............................................................................. 13  
Jianfeng Xu, Koichi Takagi, Shigeyuki Sakazawa

## OT2: MULTIMEDIA SIGNAL PROCESSING (I):

Short-term Motion-based Object Segmentation ................................................................................................. 19  
Marina Georgia Arvanitidou, Michael Tok, Andreas Krutz, Thomas Sikora  

Adaptive Joint Demosaicing and Subpixel-Based Down-sampling for Bayer Image ........................................ 25  
Lu Fang, Oscar C. Au, Aggelos K. Katsaggelos  

Hidden Markov Model for Eye Gaze Prediction in Networked Video Streaming .............................................. 31  
Yunlong Feng, Gene Cheung, Wai-Tian Tan, Yusheing Ji  

Locality Repulsion Projections for Image-to-set Face Recognition ................................................................. 37  
Jiwen Lu, Yap-Peng Tan  

Distributed Compressive Video Sensing based on Smoothed $\ell^0$ Norm with Partially Known Support .......... 43  
Cong Ma, Yu Liu, Lin Zhang, Xiaqi Zhu

## OT3: IMAGE ANALYSIS AND RETRIEVAL:

Search by Mobile Image Based on Visual and Spatial Consistency .................................................................... 49  
Xianglong Liu, Yihua Lou, Adams Wei Yu, Bo Lang  

Matching Content-Based Saliency Regions for Partial-Duplicate Image Retrieval ........................................ 55  
Liang Li, Zhipei Wu, Zheng-Jun Zha, Shuqiang Jiang, Qingming Huang  

Finding VIPS - A Visual Image Persons Search Using a Content Property ................................................... 61  
Edward Kim, Xiaotai Huang, Jeff Hoflin  

Efficient Place Recognition with Canonical Views .......................................................................................... 68  
Lin Yang, John K. Johnstone, Chengcui Zhang  

Identifying Image Spam Authorship with Variable Bin-Width Histogram-Based Projective Clustering ............. 74  
Song Gao, Chengcui Zhang, Wei-Bang Chen

## OT4: MULTIMEDIA ARCHITECTURE, ALGORITHM & APPLICATION:

Learn-Pads: A Mathematical Exergaming System for Children’s Physical and Mental Well-being .................. 80  
Ali Karime, Hussein Al Osman, Wail Gueaieb  

Linear Model-based Adaptive Prediction for Video Decoding Complexity ..................................................... 86  
Ting Tian, Hongxing Gu, Shengsheng Yu  

Bitrate and Video Quality Planning for Mobile Streaming Scenarios Using a GPS-based Bandwidth Lookup Service ....................................................................................................................... 92  
Haakon Rissier, Paul Vigmostad, Carsten Grivodz, Pal Halvorsen  

An Energy-Aware Hierarchical Event Detection in Battery-operated Wireless Video Surveillance Systems ................................................................................................................................. 98  
Tae-Rim Kim, Jungsik Kim, Giwon Kim, Chong-Min Kyung  

Dynamic Workload Assignment in Video Surveillance Systems ........................................................................ 104  
Mukesh Saini, Wang Xiangyu, Pradeep Atrey, Mohan Kankanahalli
**OW1: SEGMENTATION AND CLASSIFICATION:**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Object Segmentation with Salient Color Model</td>
<td>110</td>
</tr>
<tr>
<td>Chieh-Chi Kao, Jui-Hsin Lai, Shao-Yi Chien</td>
<td></td>
</tr>
<tr>
<td>A Graph Algorithmic Framework for the Assembly of Shredded Documents</td>
<td>116</td>
</tr>
<tr>
<td>Fabian Richter, Christian X. Ries, Rainer Lienhart</td>
<td></td>
</tr>
<tr>
<td>Monocular 3D Human Pose Estimation by Classification</td>
<td>122</td>
</tr>
<tr>
<td>Thomas Greif, Rainer Lienhart, Debabrata Sengupta</td>
<td></td>
</tr>
<tr>
<td>Adaptive Maximum Margin Criterion for Image Classification</td>
<td>128</td>
</tr>
<tr>
<td>Jiwen Lu, Yap-Peng Tan</td>
<td></td>
</tr>
<tr>
<td>Non-Rigid 3D Shape Classification using Bag-of-Feature Techniques</td>
<td>134</td>
</tr>
<tr>
<td>Hedi Tabia, Olivier Colot, Mohamed Daoudi, Jean-Philippe Vandeborre</td>
<td></td>
</tr>
</tbody>
</table>

**OW2: MULTIMEDIA COMPRESSION (I):**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate Distortion Bounds for Speech Coding Based on a Perceptual Distortion Measure (PESQ-MOS)</td>
<td>140</td>
</tr>
<tr>
<td>Ying-Yi Li, Jerry D. Gibson</td>
<td></td>
</tr>
<tr>
<td>Parallel Deblocking Filter for H.264/Avc Implemented on Tile64 Platform</td>
<td>146</td>
</tr>
<tr>
<td>Chenggang Yan, Feng Dai, Yongdong Zhang, Yike Ma, Licheng Chen, Lingjun Fan, Yasong Zheng</td>
<td></td>
</tr>
<tr>
<td>Exploiting Depth Information for Efficient Multi-View Video Coding</td>
<td>152</td>
</tr>
<tr>
<td>Brian W. Micallef, Carl J. Debono, Reuben A. Farrugia</td>
<td></td>
</tr>
<tr>
<td>Multiple Component Predictive Coding Framework of Still Images</td>
<td>158</td>
</tr>
<tr>
<td>Xiyuan Hu, WeiPing Xia, Silong Peng, Wen-Liang Hwang</td>
<td></td>
</tr>
<tr>
<td>Compression of 3D MRI Images Based on Symmetry in Prediction-Error Field</td>
<td>164</td>
</tr>
<tr>
<td>S. Amraee, N. Karimi, S. Samavi, S. Shirani</td>
<td></td>
</tr>
</tbody>
</table>

**OW3: MULTIMEDIA COMMUNICATION AND NETWORKING:**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Priority-Based EDF Scheduling Algorithm for H.264 Video Transmission Over Wimax Network</td>
<td>170</td>
</tr>
<tr>
<td>Qinli Wang, Guizhong Liu</td>
<td></td>
</tr>
<tr>
<td>Hybrid TCP/UDP Video Transport for H.264/AVC Content Delivery in Burst Loss Networks</td>
<td>176</td>
</tr>
<tr>
<td>Timothy Porter, Xiao-Hong Peng</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Adaptive LDPC AL-FEC Codes for Content Download Services</td>
<td>181</td>
</tr>
<tr>
<td>Ismael De Fez, Francisco Fraile, Roman Belda, Juan Carlos Guerri</td>
<td></td>
</tr>
<tr>
<td>Distributed &amp; Adaptive HTTP Streaming</td>
<td>187</td>
</tr>
<tr>
<td>Stephane Gouache, Guillaume Bichot, Amine Bsila, Christopher Howson</td>
<td></td>
</tr>
</tbody>
</table>

**OW4: MULTIMEDIA SECURITY AND PRIVACY:**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Based JPEGFragmentation Point Detection</td>
<td>193</td>
</tr>
<tr>
<td>Qiming Li, Bilgehan Sahin, Ee-Chien Chang, Frizlwm L. L. Thing</td>
<td></td>
</tr>
<tr>
<td>An Energy-based Method for the Forensic Detection of Re-sampled Images</td>
<td>199</td>
</tr>
<tr>
<td>Xiaoying Feng, Ingemar J. Cox, Gwenael Doerr</td>
<td></td>
</tr>
<tr>
<td>Automatic Generation of Privacy-Protected Videos Using Background Estimation</td>
<td>205</td>
</tr>
<tr>
<td>Yuta Nakashima, Noboru Babaguchi, Jianping Fan</td>
<td></td>
</tr>
</tbody>
</table>

**OH1: MULTIMEDIA SIGNAL PROCESSING (III):**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Causal Flow</td>
<td>211</td>
</tr>
<tr>
<td>Yuya Yamashita, Tatsuya Harada, Yasuo Kunisht</td>
<td></td>
</tr>
<tr>
<td>Set-to-set Gait Recognition Across Varying Views Andwalking Conditions</td>
<td>217</td>
</tr>
<tr>
<td>Nini Liu, Jiwen Lu, Yap-Peng Tan, Maodong Li</td>
<td></td>
</tr>
<tr>
<td>Coarse to Fine Adaptive Interpolation Filter for High Resolution Video Coding</td>
<td>223</td>
</tr>
<tr>
<td>Jia Su, Yiqing Huang, Lei Sun, Shinichi Sakaida, Takeshi Renaga</td>
<td></td>
</tr>
<tr>
<td>Analysis of Driver Behaviors During Common Tasks Using Frontal Video Camera and Can-bus Information</td>
<td>229</td>
</tr>
<tr>
<td>Jinesh J. Jain, Carlos Busso</td>
<td></td>
</tr>
</tbody>
</table>
An Efficient Spatial Domain Fusion Scheme for Multifocus Images Using Statistical Properties of Neighborhood
Parul Shah, Shabbir N. Merchant, Uday B. Desai

OH2: MULTIMEDIA ANALYSIS (IMAGE/AUDIO):

Robust Movie Character Identification and the Sensitivity Analysis
Jitao Sang, Chao Liang, Changsheng Xu, Jian Cheng

Photosense: Make Sense of your Photos with Enriched Harmonic Music Via Emotion Association
Ja-Hwung Su, Ming-Hua Hsieh, Tao Mei, Vincent S. Tseng

Automatic Transcription of Piano Music by Sparse Representation of Magnitude Spectra
Cheng-Te Lee, Yi-Hsuan Yang, Homer Chen

Example-based Video Remiking for Home Videos
Naoko Nitta, Noboru Babaguchi

OH3: MULTIMEDIA COMPRESSION (II)

Video Quality Assessment Using Temporal Quality Variations and Machine Learning
Manish Narwaria, Weisi Lin

A High Video Quality Multiple Description Coding Scheme for Lossy Channels
Mohammad Kazemi, Khoroo Sadeghi, Shervin Shirmohammadi

Adaptive Fast Direct Mode Decision Algorithm Using Mode and Lagrangian Cost Prediction For B Frame in H.264/AVC
Xiaocong Jin, Jun Sun, Jun Zhou, Yiqing Huang, Jia Su, Takeshi Ikenaga

OH4: VIDEO ANALYSIS:

Salient Region Detection and its Application to Video Retargeting
Ye Luo, Junsong Yuan, Ping Xue, Qi Tian

Coarse-to-fine Temporal Optimization for Video Retargeting Based on Seam Carving
Wei-Lun Chao, Hsiao-Hang Su, Shao-Yi Chien, Winston Hsu, Jian-Jiun Ding

DT1: TOP 15% DEMO+POSTER 1:

A Multi-Level Hierarchical Quasi-Cyclic Matrix for Implementation of Flexible Partially-Parallel LDPC Decoders
Vikram Arkalgud Chandrasetty, Syed Muhfuzul Aziz

Anatomy Preserving 3D Model Decomposition Based on Robust Skeleton-Surface Node Correspondence
Liang Shi, Irene Cheng, Anup Basu

DW1: TOP 15% DEMO+POSTER 2:

Query by Multi-Tags with Multi-Level Preferences for Content-Based Music Retrieval
Ju-Chiang Wang, Meng-Sang Wu, Hsin-Min Wang, Shyh-Kang Jeng

Constrained Example-based Audio Synthesis
Stephan Wenger, Marcus Magnor

Eight Solutions of the Essential Matrix for Continuous Camera Motion Tracking in Video Augmented Reality
Li Ling, Eva Cheng, I. S. Burnett

Solo to a Capella Conversion - Synthesizing Vocal Harmony From Lead Vocals
Paul Y. Chan, Minghui Dong, S. W. Lee, Ling Cen

Reinforcement Learning for Power Management in Wireless Multimedia Communications
Nicholas Mastronarde, Mihaela Van Der Schaar
DH1: TOP 15% DEMO+POSTER 3:

Real-Time Head and Hand Tracking Based on 2.5d Data .......................................................... 338
Xavier Suau, Josep R. Casas, Javier Ruiz-Hidalgo

A Real-Time Body Tracking System for Smart Rooms ............................................................. 344
M. Alcoverro, A. Lopez-Mendez, J. R. Casas, M. Pardas

Fast Visual Word Quantization Via Spatial Neighborhood Boasting ........................................ 350
Ruixin Xu, Miaojing Shi, Bo Geng, Chao Xu

Automatic Object Extraction in Single-Concept Videos ............................................................ 356
Kuo-Chin Lien, Yu-Chiang Frank Wang

Using Eye Tracking Technology to Identify Visual and Verbal Learners .................................. 362
Tracey J. Mehigan, Mary Barry, Aidan Kehoe, Ian Pitt

TT1: TOP 15% POSTER 1:

Predicting Saliency using two Contextual Priors: The Dominant Depth and the Horizon Line .......... 368
O. Le Meur

Texture Feature-based Language Identification Using Gabor and Mdle Features ........................ 374
Ick Hoon Jang, Nam Chul Kim, Min Ho Park

Efficient Motion Vector Outlier Removal for Global Motion Estimation ..................................... 380
Toan Nguyen Dinh, Guesang Lee

Rotation Invariant Texture Feature Extraction Based on Sorted Neighborhood Differences .......... 386
Khairul Muzzammil Saipullah, Deok-Hwan Kim, Seok-Lyong Lee

TT2: TOP 15% POSTER 2:

Honest Signals in Video Conferencing ....................................................................................... 392
Byungki Byun, Anurag Awasthi, Philip A. Chou, Ashish Kapoor, Bongshin Lee, Mary Czerwinski

An Error Resilient Technique for Temporal and Spatial Scalability .......................................... 398
Amir Naghdinezhad, Fabrice Labeau

Embedded Compression Algorithm Using Error-Aware Quantization and Hybrid DPCM/BTC Coding .......................................................... 404
Kiwon Yoo, Changsu Han, Useok Kang, Kwanghoon Sohn

Pre-Filtering with Locally Adaptive Filter Set for Reference Frame in Video Compression ........... 410
Jinik Jang, Hyuk Lee, Tae-Young Jung, Sung-Min Hong, Jechang Jeong

Instant Multimedia Contents Downloading System Using a 60-Ghz-2.4-Ghz Hybrid Wireless Link .... 416
Yasuteru Kohda, Nobuyuki Ohba, Kohji Takano, Daiju Nakano, Toshiyuki Yamane, Yasunao Katayama

A Hardware-Efficient Architecture for Multi-Resolution Motion Estimation Using Fully Reconfigurable Processing Element Array ................................................................. 422
Xianghu Ji, Chuang Zhu, Hua-Zhu Jia, Xiaodong Xie, Haibin Yin

A Highly Efficient Pipeline Architecture of RDO-Based Mode Decision Design for AVS HD Video Encoder .................................................................................................................. 428
Chuang Zhu, Yuan Li, Hua-Zhu Jia, Xiaodong Xie, Hai-Bing Yin

TT3: TOP 15% POSTERS 3:

Iterative Single Tardos Decoder With Controlled Probability of False Positive .......................... 434
Peter Meerwald, Teddy Furon

Stereoscopic Image Inpainting using Scene Geometry ............................................................... 440
A. Hervieux, N. Papadakis, A. Bugeau, P. Gargallo, V. Caselles

Automatic Quality Control of Digital Image Content Reconstruction Schemes ......................... 446
Pawe Korus, Lucjan Janowski, Piotr Romanik

Reliable Accent Specific unit Generation with Dynamic Gaussian Mixture Selection for Multi-Accent Speech Recognition ......................................................... 452
Chao Zhang, Yi Liu, Yunqing Xia, Thomas Fang Zheng, Jesper Olsen, Jilei Tian
An Energy-Aware Hierarchical Event Detection in Battery-operated Wireless Video Surveillance Systems
Tae-Rim Kim, Jungsoo Kim, Giwon Kim, Chong-Min Kyung

Building a Semantic Part-based Object Class Detector From Synthetic 3D Models
Johannes Schels, Jorg Liebelt, Klaus Schertler, Rainer Lienhart

Graph-based Object Detection and Tracking in H.264/AVC Bitstreams for Surveillance Video
Houari Sabirin, Jaeil Kim, Munchurl Kim

Accelerating Shot Boundary Detection by Reducing Spatial and Temporal Redundant Information
Guangyu Gao, Huadong Ma

A Design Tool for Efficient Mapping of Multimedia Applications onto Heterogeneous Platforms
Chung-Ching Shen, Hsiang-Huang Wu, Nimish Sane, William Plishker, Shovra S. Bhattacharyya

Vowels Formants Analysis Allows Straightforward Detection of High Arousal Emotions
Bogdan Vlasenko, David Philippou-Hubner, Dmytro Prylipko, Ronald Bock, Ingo Siegert, Andreas Wendemuth

Stroke-Based Creation of Depth Maps
Mark Gerrits, Bert De Decker, Cosmin Ancuti, Tom Haber, Codruta Ancuti, Tom Mertens, Philippe Bekkers

A Privacy Preserving Content Distribution Mechanism for DRM without Trusted Third Parties
Lei Lei Win, Tony Thomas, Sabu Emmanuel

TW2: TOP 15% POSTER 5:

Compressing Similar Image Sets using Low Frequency Template
Chi-Ho Yeung, Oscar C. Au, Ketan Tang, Zhiding Yu, Enming Luo, Yannan Wu, Shing Fat Tu

TW3: TOP 15% POSTER 6:

Automatic Annotation of Web Videos
Shih-Wei Sun, Yu-Chiang Frank Wang, Yao-Ling Hung, Chia-Ling Chang, Kuan-Chieh Chen, Shih-Sian Cheng, Hsin-Min Wang

Learning to Detect Salient Region of Image Under Weak Supervision
Jian Cheng, Yu Fu, Hangqiu Lu

An Efficient Technique for Motion-Based View-Variant Video Sequences Synchronization
C. Lu, M. Mandel

Algorithm and Architecture Design of a Knowledge-Based Vehicle Tracking for Intelligent Cruise Control
Yi-Min Tsai, Chih-Chung Tsai, Keng-Yen Huang, Liang-Gee Chen

Smart Display: A Mobile Self-Adaptive Projector-camera System
Tien-Ju Yang, Yi-Min Tsai, Liang-Gee Chen

Towards Robust and Efficient Segmentation: An Approach Based on Inter-Region Contour and Intra-Region Content Analysis
Zhiding Yu, Oscar C. Au, Ketan Tang, Lingfeng Xu, Wenzhu Sun, Yuanfang Guo

TH1: TOP 15% POSTER 7:

Audiovisual Emotion Recognition Via Cross-modal Association in Kernel Space
Yongjin Wang, Ling Guan, A. N. Venetsanopoulos

DRM Optimization for Stitched Media File Rate Adaptation
Kevin J. Ma, Mikhail Mikhailov, Radim Bartos

Face Recognition using Multi-Lag Directional Local Correlations
Nam Chul Kim, Ying Ai Ju, Hyeon Joo So, Mi Hye Kim

Tracking Pedestrians with Incremental Learned Intensity and Contour Templates for PTZ Camera
Yi Xie, Mingtao Pei, Guanquan Yu, Xi Song, Yunde Jia

Toward a More Robust Facial Expression Recognition in Occluded Images Using Randomly Sampled Gabor Based Templates
Ligang Zhang, Dian Tjondronegoro, Vinod Chandran

Rapid Speaker Adaptation Using Maximum Likelihood Neural Regression
Mohamad Hasan Bahari, Hugo Van Hamme
TH2: TOP 15% POSTER 8:

Block Merging for Quadtree-Based Video Coding ................................................................. 578
S. Oudin, P. Helle, J. Stegemann, C. Bartnik, B. Bross, D. Marpe, H. Schwarz, T. Wiegand

A Simple and Effective Lossless Compression Algorithm for Video Display Frames ........... 584
Huang-Chih Kuo, Youn-Long Lin

Perceptual Quantitative Quality Assessment of Jpeg2000 Compressed CT Images with Various
Slice Thicknesses .................................................................................................................. 590
Jean-Francois Pambrun, Rita Noumeir

TH3: TOP 15% POSTER 9:

Co-Ordinate Mapping and Analysis of Vehicle Trajectory for Anomaly Detection ....................... 596
Satyam Srivastava, Ka Ki Ng, Edward J. Delp

Causal Flow .......................................................................................................................... 211
Yuya Yamashita, Tatsuya Harada, Yasuo Kuniyoshi

Automatic Content Generation for Video Self Modeling .......................................................... 602
Ju Shen, Anusha Raghunathan, Sen-Ching S. Cheung, Rita Patel

Sparse Representation Based Blind Image Deblurring ............................................................... 608
Haichao Zhang, Jianchao Yang, Yanning Zhang, Thomas S. Huang

Lifetime Maximization of Video Blackbox Surveillance Camera ................................................ 614
Sangkwon Na, Gion Kim, Chong-Min Kyung

Fast Accurate Pedestrian Detection Using A MPL-Boosted Cascade of Weak FIK-SVM Classifiers .... 620
Junfeng Li, Qun Li, Anlong Ming

Fast Efficient Algorithm for Enhancement of Low Lighting Video ............................................. 626
Xuan Dong, Guoqiang Wang, Wei Meng, Yao Lu

A Novel Scalable Ddeblowing Filter Architecture for H.264/AVC and SVC Video Codecs .................. 632
T. Cervero, A. Otero, S. Lopez, E. De La Torre, S. Callico, R. Sarmiento, T. Riesgo

Towards Maximal Decodable Rate for Multi-Rate Multicast of Digital Media with Network Coding .......... 638
Xinglei Zhu, Chang Wen Chen

DT2: DEMO+POSTER 4:

Realistic Facial Expression Synthesis for an Image-based Talking Head ........................................ 644
Kang Liu, Joern Ostermann

Visual Attention Tuned Spatio-Velocity Contrast Sensitivity for Video Quality Assessment ............. 650
Junyong You, Touisadi Ebrahimi, Andrew Perkis

Extractive Summarization of Personal Photos From Life Events .................................................. 656
Pinaki Sinha, Ramesh Jain

Fast Mode Decision Algorithm for Enhancement Layer of Spatial and CGS Scalable Video Coding ........ 662
Yuan Chun, Fan Min, Zhang Yan

Unsupervised Mining of Audiovisually Consistent Segments in Videos with Application to Structure
Analysis ................................................................................................................................. 667
Mathieu Ben, Guillaume Gravier

View-Based 3D Model Retrieval with Topological Structure ....................................................... 673
Penghe Li, Huadong Ma, Anlong Ming

Efficient 3D Region Guarding for Multimedia Data Processing .................................................. 679
Wuyi Yu, MaoQing Li, S. S. Iyengar, Xin Li

DW2: DEMO+POSTER 5:

Calibration and 3-D Sound Reproduction in the Immersive Audio Environment ............................ 685
Pratik Shah, Steven Grant, William Chapin

Efficient Depth Map Compression Exploiting Segmented Color Data ......................................... 691
Simone Milani, Pietro Zanuttigh, Marco Zamarin, Soren Forchhammer

Rachel: Design of an Emotionally Targeted Interactive Agent for Children with Autism ................. 697
Emily Mower, Matthew P. Black, Elisa Flores, Marian Williams, Shrikanth Narayanan

A_PSQA: Efficient Real-Time Video Streaming QOE Tool in a Future Media Internet Context .......... 703
Wael Cherif, Aden Ksentini, Daniel Negru, Mamadou Sidibe
A Novel See-Through Screen Based on Weave Fabrics
Cha Zhang, Ruigang Yang, Tim Large, Zhengyou Zhang

Maximizing System Reachability for P2P-based Interactive Spatial Audio Applications in Networked Virtual Environments
Ke Liang, Roger Zimmermann

Vehicle Segmentation from Video using Color and Edges
Punnarai Siricharoen, Supavadee Aramvith, Thanarat Chalidabhongse, Supakorn Siddichai

DH2: DEMO+POSTER 6:

An Overcomplete Pyramid Representation for Improved GSM Image Denoising
Damith J. Mudugamuwa, Wenjing Jia, Xiangjian He, Jie Yang

New Frame Rate Up-conversion Based on Foreground/Background Segmentation
Mehmet Mutlu Cekic, Ulug Bayazit

Novel Projector Calibration Approaches of Multi-Resolution Display
Po-Hsun Chiu, Shih-Yao Lin, Li-Wei Chan, Neng-Hao Yu, Yi-Ping Hung

On the Security of a Secure Lempel-ZIV-Welch (LZW) Algorithm
Shujun Li, Chengqing Li, Jay C.-C. Kuo

A Method for Translating Printed Documents Using a Hand-Held Device
Albert Parra Pozo, Andrew W. Haddad, Mireille Boutin, Edward J. Delp

Optimized Point Splatting based on a Fully-Balanced Hierarchical Structure
Hossein Azari, Irene Cheng, Anup Basu

Toward Region- and Action-Aware Second Life Clients: A Parameterized Second Life Traffic Model
Yichuan Wang, Cheng-Hsin Hsu, Jatinder Pal Singh, Xin Liu

PT: POSTER 10:

Incremental Nonparametric Discriminant Analysis for Robust Object Tracking
Hao Ji, Fei Su, Yuja Zhu

Video Scene Segmentation using a Novel Boundary Evaluation Criterion and Dynamic Programming
Bo Han, Weiguo Wu

Video Retrieval using Sparse Bayesian Reconstruction
Pablo Ruiz, S. Derin Babacan, Li Guo, Zhu Li, Rafael Molina, Aggelos K. Katsaggelos

Indexed Spatio-Temporal Appearance Models for Query-Driven Video Action Recognition
Haomian Zheng, Zhu Li, Aggelos K. Katsaggelos

Diva: Indexing High-Dimensional Data by “Diving” into Vector Approximations
Konstantinos Tsakalozos, Spiros Evangelatos, Alex Della

Visual Object Recognition using Daisy Descriptor
Chao Zhu, Charles-Edmond Bichot, Lining Chen

A Reasoning Approach to Enable Abductive Semantic Explanation upon Collected Observations for Forensic Visual Surveillance
Seunghan Han, Andreas Hutter, Walter Stechele

Video Segmentation using BIC and Stacked Scanning
King Yiu Tam, Jose Lay, David Levy

Audio-to-tag Mapping: A Novel Approach for Music Similarity Computation
Ioannis Karydis, Alexandros Nannopoulos

Grassmann Hashing for Approximate Nearest Neighbor Search in High Dimensional Space
Xinchao Wang, Zhu Li, Lei Zhang, Junsong Yuan

Learning the Sparse Representation for Classification
Jianchao Yang, Jiangping Wang, Thomas Huang

PT2: POSTER 11:

Distortion Over Latency: Novel Metric for Measuring Interactive Performance in Remote Rendering Systems
Shu Shi, Klara Nahrstedt, Roy Campbell

Image Compression Algorithm Based on Hilbert Scanning of Embedded Quadtrees: An Introduction of the Hi-Set Coder
Jaime Moreno, Xavier Otazu
Bilayer Video Segmentation for Videoconferencing Applications ................................................................................................................................. 847
Alessandro Parolin, Guilherme P. Pickel, Claudia R. Jung, Tom Malzbender, Ramin Samadani

A Novel Homography-Based Search Algorithm for Block Motion Estimation in Video Coding ........................................................................................................ 853
Zhanpeng Cai, Guang Jiang, Dujian Wang, Chengke Wu

Improved CABAC Design in H.264/AVC for Lossless Depth Map Coding ......................................................................................................................... 859
Jin Heo, Yo-Sung Ho

Transmission Distortion-Optimized Unequal Loss Protection for Video Transmission Over Packet Erasure Channels .......................................................................................... 863
Yongfei Zhang, Shiyou Qin, Zhikai He

Hybrid Low-Delay Compression of Motion Capture Data ...................................................................................................................................................... 869
Chong-Hoon Kwak, Ivan V. Bajic

H.264/AVC Based Near Lossless Intra Codec Using Line-based Prediction and Modified Cabac .............................................................................................. 875
Jung-Ah Choi, Jin Heo, Yo-Sung Ho

Joint Scalable Video and Digital Fountain Coding for Heterogeneous QOS Video Broadcasting ........................................................................................................ 880
Wen Ji, Zhi Li, Yi Liang Chen

Joint Power Allocation and Bit Loading for Enhanced SVC Video Downlink Transmissions Over SDMA/OFDMA Networks ......................................................................... 886
Maodong Li, Zhenzhong Chen, Yap-Peng Tan

PT3: POSTER 12:

Sift-Based Improvement of Depth Imagery ........................................................................................................................................................................... 892
Haopeng Li, Markus Flierl

FPGA Architecture for Real-time Barrel Distortion Correction of Colour Images ...................................................................................................................... 898
Henryk Blasinski, Wei Hai, Franz Lokier

Hybrid Center-symmetric Local Patterns for Dynamic Background Subtraction ............................................................................................................. 904
Greggian Xue, Li Song, Jun Sun, Meng Wu

High Performance Computing of Line of Sight Viewshed .............................................................................................................................................. 910
Ligang Lu, Brent Paulovic, Michael Perrone, Vedim Sheinin

Content-Sensitive Collection Snapping .............................................................................................................................................................................. 916
Yanwei Fu, Yanwen Guo

Efficient Sparse Representation Based Image Super Resolution Via Dual Dictionary Learning .................................................................................................. 922
Haichao Zhang, Yanning Zhang, Thomas S. Huang

A New Group Delay-based Feature for Robust Speech Recognition ....................................................................................................................................... 928
Erfan Loweimi, Seyed Mohammad Ahadi

Easy Generation of Personal Chinese Handwritten Fonts ............................................................................................................................................ 933
Baoyao Zhou, Weihtong Wang, Zhanghai Chen

Leveraging an Image Folksonomy and The Signature Quadratic Form Distance for Semantic-Based Detection of Near-Duplicate Video Clips .................................................................................................................. 939
Hyun-Sook Min, Jae Young Choi, Wesley De Neve, Yong Man Ro

TCQ Practical Evaluation in the Hyper-Cubewatermarking Framework ......................................................................................................................... 945
Marc Chaumont, Dalila Goudia

PW: POSTER 13:

Active Feedback for Enhancing the Construction of Panoramic Live Mobile Video Streams ........................................................................................................ 951
Mahmoud Refaat, Motaz El-Saban, Ayman Kaheel

News Video Story Sentiment Classification and Ranking ...................................................................................................................................................... 957
Chunxi Liu, Li Si, Qingming Huang, Shuqiang Jiang

Advertisement Detection in Digitized Press Images ............................................................................................................................................................. 963
Asma Ouji, Yann Lebdier, Frank Lebourgeois

Automatic Summarization of Broadcasted Soccer Videos with Adaptive Fast-Forwarding .............................................................................................. 969
Fan Chen, Christophe De Vleeschouwer

Sub-Scene Generation: A Step Towards Complex Scene Understanding .................................................................................................................... 975
Shan-Shan Zhu, Nelson H. C. Yang

Arbitrary Product Detection from Advertisement Video by using Object Independent Features ....................................................................................................... 981
Tomohiko Takahashi, Masaru Sugano, Keichihiro Hoashi, Sei Naito

Semantic Concept Detection in Imbalanced Datasets Based on Different Under-Sampling Strategies .................................................................................. 987
Jinlin Guo, Colum Foley, Cathal Gurrin, Songyang Lao
Social Game Epitome Versus Automatic Visual Analysis ................................................................. 993
Peter Vajda, Ivan Ivanov, Lutz Goldmann, Touradj Ebrahimi

Appropriate Emotional Labelling of Non-acted Speech Using Basic Emotions, Geneva Emotion Wheel
and Self Assessment Manikins........................................................................................................... 999
I. Siegers, R. Bock, B. Vlasonko, D. Philippou-Hubner, A. Wendemuth

A Robust Pipeline for Logo Detection ............................................................................................... 1005
C. Constantinopoulos, E. Meinhardt-Llopis, Y. Liu, F. Caselles

Automatic Detection of Child Pornography using Color Visual Words ........................................... 1011
Adrian Ulges, Armin Stahl

PW2: POSTER 14:

A no Reference Metric for the Quality Assessment of Videos Affected by Exposure Distortion ............ 1017
P. Romaniak, L. Janowski, M. Leszczuk, Z. Papir

Prediction Signal Aided Spatially Varying Transform........................................................................ 1023
Cixun Zhang, Kemal Ugur, Jarni Lainema, Antti Hallapuro, Moncef Gabbouj

Optimal Distortion Redistribution in Block-Based Image Coding using Successive Convex
Optimization ..................................................................................................................................... 1029
Chao Pang, Oscar C. Au, Feng Zou, Jingjing Dai, Run Cha

Application-layer Error Resilience for Wireless IP-based Video Broadcasting ..................................... 1034
Shean-Ru Tong, Yuan-Tse Yu, Che-Min Chen

A Novel Perceptual Video Coding Algorithm and Architecture Design for H.264/AVC........................... 1040
Yeong-Kang Lai, Yu-Fan Lai, Cheng-Han Dai

Unequal Error Protection for Data Partitioned H.264/AVC Video Streaming With Raptor and
Random Linear Codes For DVB-H Networks..................................................................................... 1046
Sajid Nazir, Vladimir Stankovic, Dejan Vukobratovic

Prioritized Packetization for Video with Intra-refresh Macroblock Line ............................................ 1052
Ismail Ali, Sandro Moiron, Mohammed Ghanbari, Martin Fleury

3VQM: A Vision-Based Quality Measure for DIBR-Based 3D Videos ............................................... 1058
Mashhour Solh, Ghassan Alregib, Judit Martinez Bauza

Utility-Driven Distributed Transmission Coordination for Video Communications Over Ad Hoc
Wireless Network............................................................................................................................... 1064
Haomian Zheng, Zhu Li, Jianwei Huang, Jianmeng Cao

Fast Environment Matting Extraction Using Compressive Sensing .................................................. 1070
Qi Duan, Jianfei Cai, Jianmin Zheng, Weisi Lin

PW3: POSTER 15:

Depth Estimation in Integral Images by Anchoring Optimization Techniques ......................................... 1076
D. Zarpalas, I. Biperis, E. Fotiadou, E. Lyka, P. Duras, M. G. Strintzis

Semi-Automatic Synthetic Depth Map Generation for Video using Random Walks .......................... 1082
Richard Rzeszutuk, Raymond Phan, Dimitrios Androussos

Feature Subset Selection for Efficient Adaboost Training .................................................................... 1088
Chensheng Sun, Jiwei Hu, Kin-Man Lam

How Anti-Aliasing Filter Affects Image Contrast: An Analysis From Majorization Theory
Perspective......................................................................................................................................... 1094
Ketan Tang, Oscar C. Au, Lu Fang, Zhiding Yu, Yuanfang Guo

A Fast Approach for Edge Preserving Super-Resolution...................................................................... 1100
Kishor P. Upla, Prakash P. Gajjar, Manjunath V. Joshi, Asim Banerjee, Vineet Singh

Improved Combination of LBP and Sparse Representation Based Classification (SRC) for Face
Recognition....................................................................................................................................... 1106
Rui Min, Jean-Luc Dugelay

A Video Completion Method Based on Bandlet Transform................................................................... 1112
Ali Mosleh, Nizar Bouguila, A. Ben Hamza

Interactive Video Cam System for Emotive Video Production............................................................. 1118
Hiroko Mitarai, Atsuo Yoshitaka

An Improved Block Matching and Prediction Algorithm for Multi-view Video With Distributed
Video Codec ....................................................................................................................................... 1124
Ching-Hua Chen, Shih-Chieh Lee, Jiann-Jone Chen
Towards Viewing Quality Optimized Video Adaptation

Jingteng Xue, Chang Wen Chen

PH1: POSTER 16 (MULTIMEDIA REPRESENTATION AND ANALYSIS):

Shape-Based Web Image Clustering for Unsupervised Object Detection?
Wei Zheng, Changhu Wang, Xilin Chen

Optimized Frame Structure for Interactive Light Field Streaming with Cooperative Caching
Wei Cai, Gene Cheung, Taekyoung Kwon, Sung-Ju Lee

Multimodal Image Classification using Inverted Local Patterns

A Semantically Significant Visual Representation For Social Image Retrieval
Ismail El Sayad, Jean Martinet, Thierry Urruty, Yassine Benabbes, Chabane Djeraba

Skin Detection with Illumination Adaptation in Single Image
Jie Geng, Zhenjiang Miao, Cencen Zhong

Extraction and Representation of Human Body for Pitching Style Recognition in Broadcast Baseball Video
Hua-Tsung Chen, Chien-Li Chou, Wen-Jiin Tsai, Su-Han Lee, Jen-Yu Yu

Automatic Consumer Video Summarization by Audio and Visual Analysis
Wei Jiang, Courtenay Cotton, Alexander C. Loui

Real-Time Rendering with Complex Natural Illumination
Jie Guo, Jingui Pan

Action Recognition by Learning Locally Adaptive Classifiers
Jia-Jie Tsai, Chung-Yang Hsieh, Wei-Yang Lin

Multimodal and Mirror Invariant Image Description
Rafi Md. Najmus Sadat, Md. Abdul Mottalib, Naurin Afrin, Zinat Sayeeda

A Content-Based Video Fast-Forward Playback Method Using Video Time Density Function and Rate Distortion Theory
Junfeng Jiang, Xiao-Ping Zhang, Alexander C. Loui

PH2: POSTER 17:

QOE and Energy-Awareness for Multi-Layer Video Broadcasting
Ianire Taboada, Jose Oscar Fajardo, Fidel Liberal

Edge-Oriented Interpolation for Fractional Motion Estimation in Hybrid Video Coding
Ali Kokhazadeh, Alireza Aminlou, Mahmoud Reza Hashemi

Improved Combined Inter-Intra Prediction using Spatial-Variant Weighted Coefficient
Run Cha, Oscar C. Au, Xiaopeng Fan, Xingyu Zhang, Jiali Li

Quality Assessment of Speech Codecs in Synchronous E-Learning Environments
Juan C. Granda, Jose Quiroga, Daniel F. Garcia, Francisco J. Suarez

Gradient Projection Based QOS Driven Cross-Layer Scheduling for Video Applications
Zhaoming Lu, Xiangming Wen, Wei Zheng, Ying Ju, Dabing Ling

Cross Layer Content Delivery Optimization for Holistic Network Design in Disaster Preparedness and Recovery Scenarios
M. A. Pimentel-Nino, M. A. Vazquez-Castro

Context-aware Multimedia Service Composition using Quality Assessment
Alberto J. Gonzalez, Jesus Alcober, Ramon Martin De Pozuelo, Francesc Pinyol, Kayhan Zrar Ghafoor

Decoder Driven Multi Resolution Side Information Refinements and Mode Decisions for Improved Rate-Distortion Performance in Distributed Video Coding
Vijay Kumar, Somnath Sengupta

Binary Tree Decomposition Depth Coding for 3D Video Applications
Gonçalo Carmo, Matteo Naccari, Fernando Pereira

SMARTAD: A Smart System for Effective Advertising in Online Videos
Hamed S. Neshat, Mohamed Hefeeda
PH3: POSTER 18 (MULTIMEDIA CONTENT MODELING, ENHANCEMENT AND APPLICATIONS):

Locating Steganographic Payload for LSB Matching Embedding .................................................. 1259
Yi Luo, Xiaolong Li, Bin Yang

Adaptive use of Thresholding and Multiple Colour Space Representation to Improve Classification of
Mmcc Barcode .................................................................................................................................. 1265
Siong Khai Ong, Douglas Chai, Alexander Rassau

Security Evaluation of a Perceptual Image Hashing Scheme Based on Virtual Watermark Detection ............. 1271
Jiantao Zhou, Oscar C. Au

Improving the Visual Performance of S/DISCUS ............................................................................. 1277
Gabriel Domnguez-Conde, Deepa Kundur

EGMM: An Enhanced Gaussian Mixture Model for Detecting Moving Objects with Intermittent
Steps ............................................................................................................................................. 1283
Huaiyuan Fu, Huadong Ma, Anlong Ming

Understanding Dynamic Scenes by Hierarchical Motion Pattern Mining ...................................................... 1289
Lei Song, Fan Jiang, Zhongke Shi, Angelos K. Katsaggelos

Discriminative Language Modeling for Speech Recognition with Relevance Information .............................. 1295
Berlin Chen, Jia-Wen Liu

Adaptive Depth Map Assisted Matting in 3D Video .............................................................................. 1299
Wenxiu Sun, Oscar C. Au, Lingfeng Xu, Zhiding Yu

Profiling Video to Visual Track for Preview ...................................................................................... 1305
Jiang Yu Zheng, Hongyan Cai, Karthik Prabhakar

Algorithm and Implementation of Multi-Channel Spike Sorting Using GPU in a Home-Care
Surveillance System .................................................................................................................. 1311
Yun-Ya Chen, Yi-Min Tsai, Liang-Gee Chen

II: INDUSTRIAL 1:

Dynamic Background Modeling Based on Radial Basis Function Neural Networks For Moving
Object Detection .......................................................................................................................... 1317
Ben-Hsiang Do, Shih-Chia Huang

Hypothesis Comparison Guided Cross Validation for Unsupervised Signer Adaptation .............................. 1321
Yu Zhou, Xiaokang Yang, Weiyao Lin, Yi Xu, Long Xu

Pattern Selection for Error-Resilient Slice Interleaving Based on Receiver Error Concealment
Technique ...................................................................................................................................... 1325
Yu Wang, Jo Yew Tham, Wei Siong Lee, Kwong Huang Goh

Trajectory-Based Sign Language Recognition Using Discriminant Analysis in Higher-Dimensional
Feature Space .............................................................................................................................. 1329
Wun-Guang Liou, Chung-Yang Hsieh, Wei-Yang Lin

Fast Retargeting with Adaptive Grid Optimization .............................................................................. 1333
Bing Li, Yiming Chen, Jinqiao Wang, Ling-Yu Duan, Wen Gao

Discovering Emerging Melody Patterns From Customer Query Data Streams of Music Service .................... 1337
Hua-Fu Li, Hsuan-Sheng Chen

A Real-Time, DSP-Based JPWL Implementation for Wireless High Definition Video Transmission .................. 1341
Federico Fiorucci, Giuseppe Baruffa, Paolo Micanti, Fabrizio Frescura

Six-Dimensional Free-Viewpoint Synthesis Flow for QFHD free-Viewpoint/Multiview 3DTV
Applications .................................................................................................................................. 1345
Pei-Kuei Tsung, Pin-Chih Lin, Kuan-Yu Chen, Liang-Gee Chen

Xstream-X264: Real-Time H.264 Streaming with Cross-Layer Integration .............................................. 1349
Golam Sarwar, Roksana Boreli, Emmanuel Lochin

Improving Temporal Error Concealment by Gran in Video Communication ........................................... 1353
Jun-Horng Chen, Shih-Chun Shao, Wen-Hui Chen

Digital Camera Identification Based on the Clustered Pattern Noise of Image Sensors .................................. 1357
Yoichi Tomioka, Hitoshi Kitazawa

Photo Identity Tag Suggestion Using Only Social Network Context on Large-Scaleweb Services .................. 1361
Chi-Yao Tseng, Ming-Syan Chen

Low-complexity Rate-distortion Optimization for Robust H.264 Video Coding ........................................ 1365
Jing Yang, Bowen An

Temporal-Spatial Face Recognition Using Multi-Atlas and Markov Process Model .................................. 1369
Gaopeng Gou, Rui Shen, Yunhong Wang, Anup Basu
Rapid Infrared Multi-Spectral Systems Design Using a Hyperspectral Benchmarking Framework ................................................................. 1373

Development of Portable Sound Effector ......................................................................................................................... 1377
    Kyungin Byun, Nak-Woong Eam, Hae-Bun Jung, Koang-Hui Jeong, Jae-End Koo

Virtual Tyre Production: Learning Industrial Process Through an Informed Virtual Environment ................................................ 1381
    Jerome Olive

Trajectory Based Video Object Manipulation ......................................................................................................................... 1385
    Rajiv Shah, P. J. Narayanan

A Web System for Ontology-Based Multimedia Annotation, Browsing and Search ................................................................. 1389
    M. Bertini, G. Becchi, A. Del Bimbo, A. Ferracani, D. Pizzutti

A Real-Time Crosstalk Canceller on a Notebook GPU ............................................................................................................. 1393
    Jose A. Bellocq, Alberto Gonzalez, E. J. Martinez-Zaldivar, Antonio M. Vidal

AVS Video Decoder on Multicore Systems: Optimizations and Tradeoffs ................................................................................. 1397
    Konstantinos Krommydas, Christos D. Antonopoulos, Nikolaos Bellas, Wu-Chuan Feng

Key-Frame Extraction and Key-Frame Rate Determination Using Human Attention Modeling .................................................. 1401
    Huang-Chia Shih

Complexity-Aware Adaptive Bit-Rate Control with Dynamic ROI Pre-Processing for Scalable Video Coding ................................................. 1405
    Dan Grosi, Ofer Hadar

I2: INDUSTRIAL 2:

Seamless Annotation and Enrichment of Mobile Captured Video Streams in Real-Time ................................................................. 1409
    Motaz El-Saban, Xin-Jing Wang, Noran Hasan, Mahmoud Bassiony, Mahmoud Refaat

DRM Workflow Analysis for Over-the-top Http Segmented Delivery ............................................................................................ 1413
    Kevin J. Ma, Raj Nair, Radim Bartos

Remote Lab in Virtual World for Remote Control of Industrial Processes .................................................................................... 1417
    J. Fayolle, C. Gravier, N. Yankelovich, E. Kim

Tile Format: A Novel Frame Compatible Approach for 3D Video Broadcasting ................................................................................ 1421
    Giovanni Ballocca, Paolo D’Amato, Marco Grangetto, Maurizio Lucenteforte

Built-in Face Recognition for Smart Photo Sharing in Mobile Devices ............................................................................................ 1425
    Esteban Vazquez-Fernandez, Hugo Garcia-Pardo, Daniel Gonzalez-Jimenez, Luis Perez-Freire

A Comparative Study of Packet Loss Concealment for Bluetooth CVSD Codec .................................................................................. 1429
    Xuejing Sun, Kuan-Chieh Yen

Realistic Audio in Immersive Video Conferencing ..................................................................................................................... 1433
    Sanjeev Mehrotra, Wei-Ge Chen, Zhengou Zhang, Philip A. Chou

Content-aware Auto-soundtracks for Personal Photo Music Slideshows ......................................................................................... 1437
    Peter Dunker, Phillip Popp, Randall Cook

Extending G.1070 for Video Quality Monitoring ......................................................................................................................... 1442
    Nirwanjan D. Narvekar, Tao Liu, Dekun Zou, Jeffrey A. Bloom

Building Dynamic Relation Tree From Photo Collections ........................................................................................................... 1446
    Tong Zhang

Photobook Creation and Social Sharing on Facebook ..................................................................................................................... 1450
    Peng Wu, Eamonn O’Brien-Strain, Brian Messenlehner, Dan Tretter

SMOODI: Mood-Based Music Recommendation Player ................................................................................................................... 1454
    Seungjae Lee, Jung Hyun Kim, Sung Min Kim, Won Young Yoo

Realworld Activity Summary for Senior Home Monitoring ............................................................................................................ 1458
    Hong Cheng, Zicheng Liu, Yang Zhao, Guo Ye

Large-scale, Real-Time Logo Recognition in Broadcast Videos ........................................................................................................ 1462
    Pradeep Natarajan, Yue Wu, Shirin Saleem, Ehry Macrostie, Fred Bernardin, Rohit Prasad, Prem Natarajan

Hotflashes: Thumbnailsing Videos of Social Gatherings by Detecting Camera Flash ................................................................. 1466
    Siva Sundaram, Vladan Veličković, Yujie Qin

A Handy Calibrator for Color Vision of a Human Observer .............................................................................................................. 1470
    Patrick Morvan, Abhijit Sarkar, Jurgen Stauder, Laurent Blonde, Jonathan Kervec

Segment Duration for Rate Adaptation of Adaptive Http Streaming .................................................................................................. 1474
    Chenghao Liu, Imed Bouazizi, Moncef Gabboj

MVC Based Scalable Codec Enhancing Frame-Compatible Stereoscopic Video .................................................................................. 1478
    Ying Chen, Rong Zhang, Marta Karczewicz

I2: INDUSTRIAL 2:
Large-Scale Visual Search Based on Voting in Reduced Pose Space with Application to Mobile Search and Video Collections .............................................................. 1482
Tomasz Adamek, David Marimon

3D Mobile Augmented Reality in Urban Scenes .......................................................... 1486
Gabriel Takacs, Maha El Choubassi, Yi Wu, Igor Kazantsev

LIPACTS: Efficient Representations for Visual Speakers ........................................... 1490
Eric Zavesky

I3: INDUSTRIAL 3:

Fast Frame Rate Up-conversion Based on Multiple Frames ........................................ 1494
Shih-Hsuan Yang, Chi-Chia Yang

Embedded System for TV Power Reduction by Viewer Monitoring .............................. 1498
Chungun Lee, Vasily G. Moshynuga

Application of Recommendation Methods for TV Programs ......................................... 1502
Harald Kosch, Gunther Holbling

Field Performance Evaluation of VOIP in 4G Trials ....................................................... 1506
Hongwung Zhang, Mohammed Boutilbia, Hang Nguyen, Lingnan Xia

Face Synthesis from Near-Infrared to Visual Light Spectrum Using Quotient Image and Kernel-Based Multifactor Analysis ........................................... 1510
Zeda Zhang, Yunhong Wang, Xiaoyi Zhang, Guangpeng Zhang

Distributed System for Multiple Camera Tracking ......................................................... 1514
Karianto Leman, Nam Trung Pham, Richard Chang, Chris Wirianto, Isaac Pek

Commercial Detection by Mining Maximal Repeated Sequence in Audio Stream ........... 1518
Jiansong Chen, Teng Li, Lei Zha, Peng Ding, Bo Xu

3-D Visual Tracking for Mobile Augmented Reality Applications ............................... 1522
Byung-Kuk Seo, Junguk Park, Jong-Ho Park

Reasoning for Video-Mediated Group Communication ................................................ 1526
Manolis Falelakis, Rene Kaiser, Wolfgang Weiss, Marian F. Ursu

Automatic Respiratory Sound Classification Using Temporal-Spectral Dominance ........ 1530
F. Jin, F. Sattar, S. Krishnan

3D Facial Mesh Detection using Geometric Saliency of Surface ................................... 1534
Yaoyen Li, Yuehua Liu, Yuanchun Wang, Zhengwang Wu, Yang Yang

Structural Fingerprint based Hierarchical Filtering in Song Identification ..................... 1538
Qiang Wang, Gang Liu, Zhiyuan Guo, Jun Guo, Xiaoya Chen

A Quantitative Approach for Comparison And Evaluation of Light Field Rendering Techniques ................................................................. 1542
Hooman Shidanshidi, Farzad Safaei, Wangjie Li

Architecture Exploration of QoS Control Silicon Intellectual Properties for Cross-Layer Designs in Wireless Networks ......................................................... 1546
Chao-Lieh Chen, Li-Shin Chou, Wu-Liang Cheng, Chau-Ching Wu, Chien-Hao Lai

Graph-Based Filtering of Ballistic Trajectory ............................................................. 1550
Pascaleine Parisot, Christophe De Vleeschouwer

Wave Seeds ............................................................................................................ 1554
Dong-Young Kim, Jongho Lee, Ji-Hyung Park, Junghyun Han

A New Scalable Multi-View Video Coding Configuration for Mobile Applications ........ 1558
Hoda Roodaki Lavasani, Mahmoud Reza Hashemi, Shervin Shirmohammadi

Heterogeneous Multimodal Sensors Based Activity Recognition System ................... 1562
Qiong Ning, Yiqiang Chen, Junfa Liu, Huiguo Zhang

An in-Place Texture Synthesis Technique for Memory Constrained Multimedia Applications ................................................... 1566
Alexey Badalov, Irene Cheng, Claudio Silva, Ampu Basu

Slideshow: Gesture-Aware PPT Presentation ................................................................ 1570
Yiqiang Chen, Mingjie Liu, Junfa Liu, Zhiqi Shen, Wei Pan

Mobile Mixed Reality Games Creator Based on Mpeg-4 BIFS ................................... 1574
Doan-Tuan Anh, Alain Ozanne, Marius Preda

H.264 Video Transmission Over 2x2 OFDM-Mimo ..................................................... 1578
Tiago Silva, Miguel Veiga, Antonio Navarro

SHBS: A Heuristic for Fast Inter Mode Decision Of H.264/AVC Standard Targeting VLSI Design ................................................................. 1583
Guilherme Correa, Daniel Palomino, Claudio Diniz, Luciano Agostini, Sergio Bampi
A Decision-Theoretic Approach for Quality-of-Experience Measurement and Prediction ................................................................. 1587
Karan Mitra, Christoffer Ahlund, Arkady Zaslavsky

WORKSHOP PAPERS:

A Copyright-Protection Watermark Mechanism Based on Generalized Brain-State-in-a-box Neural Network and Error Diffusion Halftoning ................................................................. 1591
Li Fan, Tiegang Guo, Quenting Yang, Yanfou Cao
HTTP Adaptive Streaming with Media Fragment Uris ................................................................. 1597
Win Van Lancer, Dany Van Deursen, Erik Mannens, Rik Van De Walle
Evaluating the Perceived Quality of Infrastructure-Less VOIP ................................................................. 1603
Kun-Chan Lan, Tsung-Hsuan Wu

Fast Video Search and Indexing for Videosurveillance Applications with Optimally Controlled False Alarm Rates ................................................................. 1609
J. L. Lisani, R. Rudin, A. Buades

When Users Generate Music Playlists: When Words Leave Off, Music Begins? ................................................................. 1615
Simone Stumpf, Sam Muscroft

QOE-based Dynamic Resource Allocation for Multimedia Traffic in Ieee 802.11 Wireless Networks ................................................................. 1621
Xinghua Sun, Kandaraj Pianratar, Cesar Viho

Design Issues of Ambient Social Media for Better Decision Making ................................................................. 1627
Tatsuo Nakajima, Tetsuo Yamabe

Real 3D Interaction Behind Mobile Phones for Augmented Environments ................................................................. 1633
Farid A. Kondori, Shahrouz Yousefi, Haibo Li

The Large-scale Crowd Density Estimation Based on Sparse Spatiotemporal Local Binary Pattern ................................................................. 1639
Hua Yang, Hang Su, Shihao Zheng, Sha Wei, Yawen Fan

Extracting Multi-size Local Descriptors by GPU Computing ................................................................. 1645
Naoyuki Ichimura

DRM Violation Detection Using Consumer Logs Analysis ................................................................. 1651
Amit Sachan, Sabu Emmanuel

QOE Assessment In Tele-Operation With 3D Video and Haptic Media ................................................................. 1657
Ayano Tatsumi, Tsuchiwa Kishibashi, Noritsugu Fukushima, Shinji Sugawara

Understanding Geometric Manipulations of Images Through BOVW-based Hashing ................................................................. 1663
S. Battista, G. M. Farinella, E. Messina, G. Pugliisi

Reversible Image Watermarking Based on Prediction-error Expansion and Compensation ................................................................. 1669
Yi Luo, Fei Peng, Xiaolong Li, Bin Yang

Game Theoretical Analysis of Wireless Multiview Video Multicast Using Cooperative Peer-to-Peer Repair ................................................................. 1675
Vicky Zhao, Gene Cheung

Wide-Area Multi-Object Tracking with Non-Overlapping Camera Views ................................................................. 1681
Youda Wang, Senem Velipasalar, Mustafa Cenk Gurses

A Decision Support Engine for Video Surveillance Systems ................................................................. 1687
Dewan Tanvir Ahmed, Sherwin Shirmohammadi

Optimizing Frame Structure for Interactive Multiview Video Streaming with View Synthesis ................................................................. 1693
Xiaoyu Xu, Gene Cheung, Antonio Ortega, Jie Liang

Security and Privacy in Online Social Networks: A Survey ................................................................. 1699
Prateek Joshi, C.-C. Jay Kuo

Clustering Meal Images in a Web-Based Dietary Management System ................................................................. 1705
Gamheveage C. De Silva, Kiyoharu Azawa

A Fast Algorithm for Rain Detection and Removal from Videos ................................................................. 1711
Minnin Shen, Ping Xue

Interactive Multimedia for Engineering Tele-Operation ................................................................. 1717
Benjamin Jailly, Marius Preda, Christophe Gravier, Jacques Fayolle

Indexing of Player Events Using Multimodal Cues in Golf Videos ................................................................. 1723
Hyoung-Gook Kim, Jin-Ho Lee

Credit-Title Detection of Video Contents Based on Estimation of Superimposed Region Using Character Density Distribution ................................................................. 1729
Ryota Mase, Ryoma Oami, Toshiyuki Nomura

A New ROI Grouping Schema for Automatic Image Annotation ................................................................. 1733
Rami Albatal, Philippe Mulpem, Yves Chiaramella

Real-Time Local Stereo Matching Using Guided Image Filtering ................................................................. 1739
Asmaa Hosni, Michael Bleyer, Christoph Riemann, Margrit Gelautz, Carsten Rother
Data Hiding for Quality Access Control and Error Concealment in Digital Images .................................................. 1745
Amit Phadikar, Sant P. Maiti, Claude Delpha
SKYMEDIA – UAV-Based Capturing Of HD/3D Content with WSN Augmentation for Immersive Media Experiences ............................................................................................................................... .............................................. 1751
M. Neri, A. Campi, R. Saffratti, F. Grimaccia, P. Sinogas, O. Guye, C. Papin, T. Michalareas
Analyzing the Impact of Data Vectorization on Distance Relations .................................................................................. 1757
Sebastian Stobee, Andreas Nurnberger
An Efficient, Robust Video Fingerprinting System ................................................................................................. 1763
A Metric for no-Reference Video Quality Assessment for HD TV Delivery Based on Saliency Maps ...................... 1769
H. Boujot, J. Beinos-Pineau, T. Ahmed, O. Hadar, P. Bonnet
Automatic Line Mark Recognition and its Application in Camera Calibration in Soccer Video .................................. 1774
Jiang Bu, Songyang Lao, Liang Bai
Obscure Spread Spectrum Watermarking ................................................................................................................... 1780
Yongdong Wu, Seelng Yeo
Detecting Highlights in Sports Videos: Cricket as a Test Case .................................................................................. 1786
Hao Tang, Vivek Kwatra, Mehmet Emre Sargin, Ullas Gargi
A Study of Developing the Procedural Logic Learning System Using the Concept of Therbligs .................................. 1792
Yu Ren Yen
Data Hiding in DOT Diffused Halftone Images ........................................................................................................ 1798
Yuanfang Guo, Oscar C. Au, Ketan Tang, Lu Fang, Zhiding Yu
Topological Synchronization Mechanism for Robust Watermarking on 3D Semi-Regular Meshes ....................... 1804
A. Beddaiif, W. Puech, M. C. Babahenini
A Middleware Platform for Real-Time Processing of Multiple Video Streams Based on the Data-Flow Paradigm .............................................................................................................................................. 1810
Pasquale Foggia, Mario Vento
Improved Intra Mode Sigaling for HEVC .................................................................................................................. 1816
Glenn Van Wallendael, Sebastiaan Van Leuven, Joeri Barbarien, Adrian Munteanu
AMP: Artist-Based Musical Preferences Derived From Free Verbal Responses and Social Tags .............................. 1822
Rafael Ferrer, Tuomas Eerola
Rate-Distortion-Complexity Optimization For VLSI Implementation Of Integer Motion Estimation In H.264/AVC Encoder ........................................................................................................................................ 1828
Alireza Aminlou, Zahra Najafihaghi, Majid Namaki-Shoushti, Mahmoud Reza Hashemi
Improving the Key Extraction Performance of a Simultaneous Local Key and Chord Estimation System ............. 1834
Johan Pauwels, Jean-Pierre Martens, Marc Leman
Optimal Source Rate Allocation in Body Sensor Networks with Energy Harvesting ........................................... 1840
Yifeng He, Wenwu Zhu, Ling Guan
Optimal Resource Allocation to Provide QOS Guarantee in Pervasive Health Monitoring Systems .................... 1846
Yifeng He, Wenwu Zhu, Ling Guan
Saliency-Preserving Video Compression .................................................................................................................. 1852
Hadi Hadizadeh, Ivan V. Bajic
Musical Genre Classification of MPEG-4 TwinVQ Audio Data ................................................................................. 1858
Michihiko Kobayakawa, Masanori Hoshi
Hybrid Video Codec Based Joint Rate Control of Stereoscopic Video for Terrestrial Broadcasting Services .............................................. 1864
Yongjun Chang, Munchuri Kim
An Evaluation of Piece-Picking Algorithms for Layered Content in BitTorrent-Based Peer-to-Peer Systems .................................................................................................................................................. 1870
Michael Eberhard, Hermann Hellwagner, Christian Timmerer, Tibor Szkalicki, Laszlo Szobonya
Bit Allocation for Multiview Image Compression Using Cubic Synthesized View Distortion Model .................. 1876
Vladan Velisavljevic, Gene Cheung, Jacob Chakareski
Virtual Object Distortions in 3D Images with Only Horizontal Parallax ................................................................. 1882
Amir Said, Bruce Culbertson
Steven Verstroick, Pieterjan De Potter, Sofie Van Hoecke, Peter Lambert, Rik Van De Walle
Integrated Database System for Mobile Dietary Assessment and Analysis .......................................................... 1894
Marc Bosch, Tiasrebecca Schap, Fengqing Zhu, Nitin Khanna, Carol J. Boushey, Edward J. Delp
The AMBLR: A Mobile Spatial Audio Music Browser .......................................................................................... 1900
Rebecca Stewart, Mark Sandler
The Segment Ontology: Bridging Music-Generic and Domain-specific ................................................................. 1906
Ben Fields, Kevin Page, David De Roure, Tim Crawford
Demystifying Histograms of Multi-Quantised DCT Coefficients ................................................................. 1912
Thomas Gloe

A No-Reference Quality Measure For DIBR-Based 3D Videos ................................................................. 1918
Masahiro Solh, Ghassan AlRegib

Mobile Augmented Reality for Books on a Shelf ....................................................................................... 1924
David Chen, San Tsai, Cheng-Hsiu Hsu, Jatinder Pal Singh, Bernd Girod

Classified Quadtree-based Adaptive Loop Filter ...................................................................................... 1930
Qian Chen, Yunfei Zheng, Peng Yin, Xiaojian Lu, Joel Sore, Qian Xu, Edouard Francois, Daopeng Wu

Transposition and Time-Warp Invariant Geometric Music Retrieval Algorithms .................................. 1936
Kjell Lennstrom, Mika Laitinen

Novel Cross-layer Scheme for Video Transmission Over LTE-based Wireless Systems ......................... 1942
Sotiris Karachatzidis, Tasos Daglikas, Lambros Doumas

Error Concealment Strategies for Motion Capture Data Streaming .......................................................... 1948
Choong-Hoon Kwak, Ivan V. Bajic

Distributed Markov Decision Process in Cooperative Peer-to-Peer Repair for WWAN Video Broadcast .......................................................................................................................... 1954
Zhi Liu, Gene Cheung, Yusheng Ji

Investigating Students’ Perceived Satisfaction, Behavioral Intention, and Effectiveness of English Learning using Augmented Reality .......................................................................................... 1960
Yuan-Jen Chang, Chiu-Hsing Chen, Wen-Tzung Huang, Wei-Shiu Huang

Evaluation of Backward Mapping DIBR for FFV Applications .............................................................. 1966
Daniel Berjon, Alexander Hornung, Francisco Moran, Aljoscha Smolic

A Multi-Layer Key Stream Based Approach for Joint Encryption and Compression of H.264 Video ........................................................................ 1972
Sunan Deb Roy, Jun Tian, Heather Yu, Wenjun Zeng

Detection and Tracking of Multiple Moving Objects In Video Sequence Using Entropy Mask Method and Fast Level Set Method .................................................................................................. 1978
Wanhyun Cho, Sunwoo Kim, Gukdong Ahn, Sangcheol Park

Offering Streaming Rate Adaptation to Common Media Players ............................................................ 1984
George Toma, Laurent Schumacher, Christophe De Vleeschouwer

Automatic Content Creation for Multiview Autostereoscopic Displays Using Image Domain Warping ...................................................................................................................... 1991
Miquel Farre, Oliver Wang, Manuel Lang, Nikolce Stefanoski, Alexander Hornung, Aljoscha Smolic

A Smart Environment For Augmented Learning Through Physical Books ........................................... 1997
George Margetis, Panagiotis Koutlemanis, Xenophon Zabulis, Margherita Antonia, Constantine Stephanidis

Statistical Modelling of Outliers for Fast Visual Search ......................................................................... 2003
Skjalg Lepsøy, Gianluca Francini, Giovanni Cordara, Pedro Porto Buarque De Gusmao

Automatic Synchronization of Electronic And Audio Books Via TTS Alignment and Silence Filtering .... 2009
Xavier Anguera, Nestor Perez, Andreu Urruela, Nuria Oliver

TV as a Human Interface for Ambient Intelligence Environments .......................................................... 2015
Gorka Epelde, Julio Abascal, Unai Diaz, Ingo Zinnikus

Automatic Voice Disorder Classification Using Vowel Formants .......................................................... 2021
Ghulam Muhammad, Mansoor Alsujairi, Awais Mahmood, Zulfiqar Ali

Gesture Recognition on a Mobile Device for Remote Event Generation ............................................. 2027
Eric Torunski, Abdulmoteleb El Saddik, Emil Petriu

Evaluating the Networking Performance of Linux-Based Home Router Platforms for Multimedia Services .......................................................................................................................... 2033
Ingo Kofler, Robert Kuschnig, Hermann Hellwig

Multi-Modality Likelihood Based Particle Filtering for 2-D Direction of Arrival Tracking Using a Single Acoustic Vector Sensor ......................................................................................... 2039
Xionghu Zhong, A. B. Premkumar, A. S. Madhukumar, Lau Chiew Tong

An Analysis on BITWISE Operations in the Encrypted Domain .......................................................... 2045
Sung-Him Chui, Oscar C. Au, Chun-Wing Kwok, Yujun Li, Lingfeng Xu, Wenciu Sun

Calibration Between Depth and Color Sensors for Commodity Depth Cameras .................................... 2050
Chu Zhang, Zhongyou Zhang

Technical Overview of VP8, An Open Source Video CODEC for the Web ............................................. 2056
Jim Bankoski, Paul Wilkins, Yaowu Xu

Directed Image Search with Local Parallel Feature Axes ........................................................................ 2062
Stefan Gumhold, Marcel Spehr

A Hand-Held Multimedia Translation and Interpretation System for Diet Management .................... 2068
Albert Parra Pozo, Andrew W. Haddad, Mireille Boutin, Edward J. Delp

Textured Mesh Generation of Extracted Regions from Urban Range-Scanned LIDAR Data ................. 2074
Alexandri Zavadnyi, Patrick J. Flynn, Xin Chen
Platform

A Framework for Adaptive Interaction Support Based on Quality of Context Information

Interoperability and Data Sharing Settings in a Healthcare Data Management System

Mobile Point Me Based Pervasive Gaming Interaction with Learning Objects Annotated Physical

Towards Optimal Placement of Surveillance Cameras in a Bus

Anonymous Surveillance

Mobile Point Me Based Pervasive Gaming Interaction with Learning Objects Annotated Physical

Interoperability and Data Sharing Settings in a Healthcare Data Management System

QOS-Aware Service Composition for Video Surveillance

A Framework for Adaptive Interaction Support Based on Quality of Context Information
P-VCD: A Pivot-Based Approach for Content-Based Video Copy Detection
Juan Manuel Barrios, Benjamin Bustos

An Analytical G/M/1 Queueing Model for Providing Guaranteed QOS in Multimedia Surveillance
Mohsin Iftikhar, M. Anwar Hossain

Real-Time Synchronisation of Multimedia Streams in a Mobile Device
Robert Macrae, Joachim Neumann, Xavier Anguera, Naria Oliver, Simon Dixon

Service Provider and Content Aware Network Provider Cross-Layer Optimisation of Multimedia Distribution
Eugen Borcoci, Serban Obreja, Christian Timmerer

Quality Assessment and Error Concealment for SVC Transmission Over Unreliable Channels
Marco Brandas, Maria G. Martini, Mikko Uitto, Janne Vehkapera

Packetizing Scalable Streams in Heterogenous Peer-to-Peer Networks
Alexandro Sentinelli, Tea Anselmo, Pasqualina Fragneto, Amit Kumar, Beatrice Rossi

Media Rate Control for Large Scale Immersive Communications
Mohammed Raad, Raad Raad, Farzad Safaei

A Context-Aware E-Health Framework for Students with Moderate Intellectual and Learning Disabilities
Rajwa Alharthi, Rania Albalawi, Mahmud Abdol, Abdulmotaleb El Saddik

MEECO: Gamifying Ecology Through a Social Networking Platform
Danae Vara, Enric Macias, Sergio Gracia, Alba Torrents, Simon Lee

Context-Aware Prioritized Game Streaming
Hesam Rahimi, Ali Asghar Nazari Shirehjini, Shervin Shirmohammadi

Unequal Error Protection Based on Slice Visibility for Transmission of Compressed Video Over OFDM Channels
Laura Toni, Pamela C. Cosman, Laurence B. Milstein

Exploring New Interaction Systems on Quiz Shows
Eva Villegas, Marc Pifarre, David Fonseca

HKISS: Real World Based Haptic Interaction with Virtual 3D Avatars
Abu Saleh Md Mahfujur Rahman, Abdulmotaleb El Saddik

Preventative Steganalysis in Wireless Visual Sensor Networks: Challenges and Solutions
Julien S. Jainsky, Deepa Kundur

A Rate Control Algorithm for X264 High Definition Video Conferencing
Abbas Javdalalab, Mona Omidyeganeh, Shervin Shirmohammadi, Mojtaba Hosseini

Author Index