2012 IEEE International Conference on Multimedia and Expo Workshops

(ICMEW 2012)

Melbourne, Australia
9 – 13 July 2012
2012 IEEE International Conference on Multimedia and Expo Workshops
ICMEW 2012

Table of Contents

Message from ICME 2012 General Chairs ................................................................. xiv
Message from ICME’12 Technical Program Chairs ...................................................... xvi
Reviewers ........................................................................................................................................................ xvi

Human-Focused Communications in the 3D Continuum
Multiview Video Coding Using Video Game Context Information ........................................ 1
Bart Pieters, Charles Hollemeersch, Jan De Cock, Peter Lambert, Rik Van de Walle,
Patrice Rondao Alface, and Christoph Stevens

Classification-Based Adaptive Compression Method for Computer Screen Image .................. 7
Yanfei Shen, Jintao Li, Zhenmin Zhu, and Yun Song

A Hybrid Coded Block Patterns Based Fast Mode Decision in H.264/AVC ........................... 13
Zhirui Shi, W.A.C. Fernando, and A.M. Kondoz

Improving the Rate-Distortion Performance of the Transform Domain Refinement
Codec by the Use of Decoder-Driven Adaptive Modes ....................................................... 19
Vijay Kumar and Somnath Sengupta

Hidden Markov Model for Event Photo Stream Segmentation ............................................. 25
Jesse Prabawa Gozali, Min-Yen Kan, and Hari Sundaram

User Requirements Elicitation of Stereoscopic 3D Video Interaction ............................... 31
Haiyue Yuan, Janko Ćalić, Anil Fernando, and Ahmet Kondoz

L-infinite Coding of 3D Representations of Human Affect .................................................. 37
Ruxandra Florea, Leon Denis, Jan Lievens, Peter Schelkens, and Adrian Munteanu

SVD Filter Based Multiscale Approach for Image Quality Assessment ............................. 43
Ashirbani Saha, Gaurav Bhatnagar, and Q.M. Jonathan Wu

Supervised, Geometry-Aware Segmentation of 3D Mesh Models ....................................... 49
Keisuke Bamba and Ryutarou Obuchi

On-the-fly Watermarking of Videos for Real-time Applications ........................................... 55
Sachin Mehta, Vijayaraghavan Varadarajan, and Rajavarthnam Nallusamy

Image Forensics with Rotation-Tolerant Resampling Detection ........................................... 61
Ruohan Qian, Weihai Li, Nenghai Yu, and Zhuo Hao
Intelligent Vehicle Detection and Tracking for Highway Driving .................................................................67

Wanxin Xu, Meikang Qiu, Zhi Chen, and Hai Su

International Workshop on Emerging Multimedia Systems and Applications

Adopting Perceptual Quality Metrics in Video Encoders: Progress and Critiques ........................................73

Po-Yen Su, Chieh-Kai Kao, Tsung-Yau Huang, and Homer H. Chen

Video Content Dependent Directional Transform for High Performance Video Coding .....................................79

Long Xu and King Ngi Ngan

Novel 3DV Coding Scheme with Down-/Up-sampling and Asymmetrical Prediction .....................................84

Xiang Ma, Junyan Huo, Yilin Chang, Guangliang Ren, Ying Chen, and Li Zhang

Unidirectional Encoder Rate Control Scheme for Transform Domain Distributed Video Coding ..................89

Vijay Kumar and Somnath Sengupta

Cross-layer Optimized Coding Mode Selection for Wireless Video Communications ....................................95

Yun Ye, Song Ci, and Dalei Wu

Minimizing Video Retransmission Delay and Energy Consumption with Caching Routers ..........................101

Michael P. McGarry, Jesus Hernandez, Rony Ferzli, and Violet R. Syrotiuk

Seamless Video Streaming: A Light Weight Session Handoff Scheme for Dynamic Stream Merging Based Wireless Mesh Networks .................................................................107

Vaithiyanathan Sundaram and Kien A. Hua

An Overview of Perceptual Processing for Digital Pictures ...........................................................................113

Hong Ren Wu, Weisi Lin, and Lina J. Karam

Layout-expectation-based Model for Image Search Re-ranking ......................................................................121

Bin Jin, Weiyao Lin, Jianxin Wu, Tianhao Wu, Jun Huang, and Chongyang Zhang

Towards a Video Browser for the Digital Native ..........................................................................................127

Brett Adams, Stewart Greenhill, and Sveitha Venkatesh

Content-Based Image Retrieval in P2P Networks with Bag-of-Features .........................................................133

Lelin Zhang, Zhiyong Wang, and Dagan Feng

Distributed Area of Interest Management for Large-Scale Immersive Video Conferencing ........................139

Pedram Pourashraf, Farzad Safaei, and Daniel R. Franklin

Improved Image Retargeting by Distinguishing between Faces in Focus and Out of Focus ........................145

Johannes Kiess, Rodrigo Garcia, Stephan Kopf, and Wolfgang Effelsberg

Virtual interactions: Can EEG Help Make the Difference with Real Interaction? ......................................151

Jan Rzepecki, Jonathan Delcourt, Mathieu Perreira Da Silva, and Patrick Le Callet

Magic Input: A Multi-user Interaction System for SAGE Based Large Tiled-display Environment ............157

Yihua Lou, Wenjun Wu, and Hui Zhang
Real-Time Pitch Training System for Violin Learners ................................................................. 163
   Jian-Heng Wang, Siang-An Wang, Wen-Chieh Chen, Ken-Ning Chang, and Herng-Yow Chen

Traffic Congestion Classification for Nighttime Surveillance Videos ........................................ 169
   Hua-Tsung Chen, Li-Wu Tsai, Hui-Zhen Gu, Suh-Yin Lee, and Bao-Shuh P. Lin

Cross-Layered Hidden Markov Modeling for Surveillance Event Recognition ............................ 175
   Chongyang Zhang, Jingbang Qiu, Shibao Zheng, and Xiaokang Yang

Infrared and Intertial Tracking in the Immersive Audio Environment for Enhanced Military Training .......................................................... 181
   Pratik Shah, Ayman Faza, Raghavendra Nimmala, Steven Grant, William Chapin, and Robert Montgomery

A Rule-Based Virtual Director Enhancing Group Communication ........................................... 187
   Rene Kaiser, Wolfgang Weiss, Manolis Falelakis, Spiros Michalakopoulos, and Marian F. Ursu

Tangible Edutainment Media for Playful Evolution of Knowledge and Understanding

Job Shop Scheduling at Your Fingertips Planning Alternatives Off the Cloud .......................... 193
   Christoph Vogler, Hans-Rainer Beick, Jan Opfermann, and Wolfgang Hölzer

OVIE: Object Oriented and Vector based Image Editing .......................................................... 199
   Hailing Zhou, Jianmin Zheng, and Lei Wei

Real-Time Polyphonic Score Following System ......................................................................... 205
   Ting-Ting Chou, Wen-Chieh Chen, Siang-An Wang, Ken-Ning Chang, and Herng-Yow Chen

Advanced “Webble” Application Development Directly in the Browser by Utilizing the Full Power of Meme Media Customization and Event Management Capabilities .......................................................... 211
   Micke Kuwahara and Yuzuru Tanaka

Media Multiplicity at Your Fingertips: Direct Manipulation Based on Webbles ......................... 217
   Jun Fujima, Klaus P. Jantke, and Oksana Arnold

Improvisational Construction of a Context for Dynamic Implementation of Arbitrary Smart Object Federation Scenarios ........................................................................................................ 223
   Jérémie Julia and Yuzuru Tanaka

The 1st International Workshop on Social Multimedia Computing

Social Photo Tagging Recommendation Using Community-Based Group Associations .................. 230
   Chien-Li Chou, Yee-Choy Chean, Yi-Cheng Chen, Hua-Tsung Chen, and Suh-Yin Lee

Social Attribute Annotation for Personal Photo Collection ....................................................... 236
   Zhipeng Wu and Kiyoharu Aizawa

Automatic Social Network Construction from Movies Using Film-Editing Cues ............................ 242
   Mei-Chen Yeh, Ming-Chi Tseng, and Wen-Po Wu

Extracting Context Information from Microblog Based on Analysis of Online Reviews ................ 248
   Takumi Takehara, Shohei Miki, Naoko Nitta, and Noboru Babaguchi

How Multimedia in Enterprise Social Networks Matters to People’s Performance ...................... 254
   Zhen Wen, Mercan Topkara, Liangliang Cao, Ching-Yung Lin, and Jennifer Lai
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memetic Communication Media - Concepts, Technologies, Applications</td>
<td>260</td>
</tr>
<tr>
<td>Klaus P. Jantke, Jun Fujima, Oksana Arnold, and André Schulz</td>
<td></td>
</tr>
<tr>
<td>A Model-driven Approach for Integration of Interactive Applications and Web Services: A Case Study in Interactive Digital TV Platform</td>
<td>266</td>
</tr>
<tr>
<td>Visualization of Real-World Events with Geotagged Tweet Photos</td>
<td>272</td>
</tr>
<tr>
<td>Yusuke Nakaji and Keiji Yanai</td>
<td></td>
</tr>
<tr>
<td>Multiscale Browsing through Video Collections in Smartphones Using Scalable Storyboards</td>
<td>278</td>
</tr>
<tr>
<td>Luis Herranz</td>
<td></td>
</tr>
<tr>
<td>Random Subspace Method for Gait Recognition</td>
<td>284</td>
</tr>
<tr>
<td>Yu Guan, Chang-Tsun Li, and Yongjian Hu</td>
<td></td>
</tr>
<tr>
<td>How Many Frames Does Facial Expression Recognition Require?</td>
<td>290</td>
</tr>
<tr>
<td>Kaimin Yu, Zhiyong Wang, Genliang Guan, Qixia Wu, Zheru Chi, and Dagan Feng</td>
<td></td>
</tr>
<tr>
<td>The Performance of the Speaking Rate Parameter in Emotion Recognition from Speech</td>
<td>296</td>
</tr>
<tr>
<td>David Philippou-Hübner, Bogdan Vlasenko, Ronald Böck, and Andreas Wendemuth</td>
<td></td>
</tr>
<tr>
<td>Query by Humming by Using Locality Sensitive Hashing Based on Combination of Pitch and Note</td>
<td>302</td>
</tr>
<tr>
<td>Qiang Wang, Zhiyuan Guo, Gang Liu, Jun Guo, and Yueming Lu</td>
<td></td>
</tr>
<tr>
<td>Photo Layout with a Fast Evaluation Method and Genetic Algorithm</td>
<td>308</td>
</tr>
<tr>
<td>Jian Fan</td>
<td></td>
</tr>
<tr>
<td>ROI-Based Video Stabilization Algorithm for Hand-Held Cameras</td>
<td>314</td>
</tr>
<tr>
<td>Dong-bok Lee, Ick-kyun Choi, Byung Cheol Song, and Tae Hwan Lee</td>
<td></td>
</tr>
<tr>
<td>Contextual Dominant Color Name Extraction for Web Image Search</td>
<td>319</td>
</tr>
<tr>
<td>Peng Wang, Dongqing Zhang, Gang Zeng, and Jingdong Wang</td>
<td></td>
</tr>
<tr>
<td>Distributed Video Coding Based on Compressed Sensing</td>
<td>325</td>
</tr>
<tr>
<td>Yousuf Baig, Edmund M.K. Lai, and Amal Punchihewa</td>
<td></td>
</tr>
<tr>
<td>The 1st Workshop on (Re)creating Lively Cities Through Ambient Technologies: Arts, Culture, and Gasteronomic Experiences</td>
<td></td>
</tr>
<tr>
<td>Web-based Augmented Reality Video Streaming for Marketing</td>
<td>331</td>
</tr>
<tr>
<td>Ville Valjus, Sari Järvinen, and Johannes Peltola</td>
<td></td>
</tr>
<tr>
<td>Distributed Augmented Reality Systems: How Much Performance is Enough?</td>
<td>337</td>
</tr>
<tr>
<td>Mehdi Chouiten, Jean-Yves Didier, and Malik Mallem</td>
<td></td>
</tr>
<tr>
<td>A Music Retrieval System Using Melody and Lyric</td>
<td>343</td>
</tr>
<tr>
<td>Zhiyuan Guo, Qiang Wang, Gang Liu, Jun Guo, and Yueming Lu</td>
<td></td>
</tr>
<tr>
<td>Statistical Color Model Based Adult Video Filter</td>
<td>349</td>
</tr>
<tr>
<td>Liang Yin, Mingzhi Dong, Weihong Deng, Jun Guo, and Bin Zhang</td>
<td></td>
</tr>
</tbody>
</table>
Living the Past: Augmented Reality and Archeology ................................................................. 354
Andrea Bernardini, Cristina Delogu, Emiliano Pallotti, and Luca Costantini

Research Design for Evaluating How to Engage Students with Urban Public Screens in Students’ Neighbourhoods .......................................................... 358
Artur Lugmayr and Yuan Fu

Ambient Media for the Third Place in Urban Environments .................................................... 364
Kiralie Houghton, Artur Lugmayr, and Jaz Hee-jeong Choi

Video Description Length Guided Constant Quality Video Coding with Bitrate Constraint .......................................................... 366
Lei Yang, Debargha Mukherjee, and Dapeng Wu

The 2nd IEEE International Workshop on Advances in Automated Multimedia Surveillance for Public Safety
Crowd Density Estimation Based on Local Binary Pattern Co-Occurrence Matrix ........................................ 372
Zhe Wang, Hong Liu, Yueliang Qian, and Tao Xu

Abnormal Event Detection in Unseen Scenarios ........................................................................ 378
Mahfuzul Haque and Manzur Murshed

Vehicle Type Classification Using PCA with Self-Clustering ..................................................... 384
Yu Peng, Jesse S. Jin, Suhuai Luo, Min Xu, and Yue Cui

Dynamic Resource Allocation for Event Processing in Surveillance Systems ......................... 390
Dewan Tanvir Ahmed

Robust Background Subtraction Based on Perceptual Mixture-of-Gaussians with Dynamic Adaptation Speed ................................................................ 396
Mahfuzul Haque and Manzur Murshed

A Computationally Efficient Algorithm for Building Statistical Color Models .............................. 402
Mingzhi Dong, Liang Yin, Weihong Deng, Jun Guo, and Weiran Xu

Resource Allocation for Service Composition in Cloud-based Video Surveillance Platform DAMAGED FILE ...................................................... 408
M. Shamim Hossain, M. Mehedi Hassan, M. Al Qurishi, and Abdullah Alghamdi

A Robust Wavelet-based Approach to Fingerprint Identification .............................................. 413
Mona Omidyeganeh, Abbas Javadielah, Shahrokh Ghaemmaghami, and Shervin Shirmohammadi

The 2nd IEEE International Workshop on Multimedia Services and Technologies for E-health
A New Texture Feature for Improved Food Recognition Accuracy in a Mobile Phone Based Dietary Assessment System ........................................................................ 418

Specular Highlight Removal for Image-Based Dietary Assessment ............................................ 424
Y. He, N. Khanna, C.J. Boushey, and E.J. Delp

A Real-Time Biofeedback Health Advisory System for Children Care .................................... 429
Hawazin Badawi, Mohamad Eid, and Abdulmotaleb El Saddik
A Human Caregiver Support System in Elderly Monitoring Facility ................................................................. 435
M. Anwar Hossain and Dewan Tanvir Ahmed

Tele-Medical Applications in Home-Based Health Care .................................................................................. 441
Reem Al-Attas, Abdulsalam Yassine, and Shervin Shirmohammadi

Cloud-Based E-Health Multimedia Framework for Heterogeneous Network .................................................. 447
Atif Alamri

The 2nd International Workshop on Interactive Ambient Intelligence Multimedia Environments

An Automatic Multi-sample 3D Face Registration Method Based on Thin Plate Spline
and Deformable Model ......................................................................................................................................... 453
Wenyu Qin, Yongli Hu, Yanfeng Sun, and Baocai Yin

On the Application of the Probabilistic Linear Discriminant Analysis to Face
Recognition across Expression ............................................................................................................................ 459
Moh Edi Wibowo, Dian Tjondronegoro, and Ligang Zhang

Creative Transformations of Personal Photographs ............................................................................................ 465
Yi Wu, Kalpana Seshadrinathan, Wei Sun, Maha El Choubassi, Joshua Ratcliff, and Igor Kozintsev

Human Gesture Analysis Using Multimodal Features ......................................................................................... 471
Luo Dan, Hazim Kemal Ekenel, and Ohya Jun

Multi-Instance Learning with an Extended Kernel Density Estimation for Object
Categorization ....................................................................................................................................................... 477
Ruo Du, Qiang Wu, Xiangjian He, and Jie Yang

Motion Segmentation Based on 3D Histogram and Temporal Mode Selection .................................................. 483
Dibyendu Mukherjee and Q.M. Jonathan Wu

Exerlearn Bike: An Exergaming System for Children’s Educational and Physical
Well-Being ............................................................................................................................................................ 489
Rajwa Al-Hrathi, Ali Karime, Hussein Al-Osman, and Abdulmotaleb El Saddik

A Novel SVM Based Food Recognition Method for Calorie Measurement
Applications ............................................................................................................................................................ 495
Parisa Pouladzadeh, Gregorio Villalobos, Rana Almaghrabi, and Shervin Shirmohammadi

The 2nd Workshop on Community Based 3D Contents and Its Application

Route Visualization in Indoor Panoramic Imagery with Open Area Maps ....................................................... 499
Matei Stroila, Adil Yalcin, Joe Mays, and Narayanan Alwar

Depth Extraction from Monocular Video Using Bidirectional Energy Minimization
and Initial Depth Segmentation .......................................................................................................................... 505
Chunyu Lin, Jan De Cock, Jürgen Slowack, Peter Lambert, and Rik Van de Walle

Depth and Geometry from a Single 2D Image Using Triangulation .................................................................... 511
Yasir Salih and Aamir S. Malik

An Improved Building Detection Technique for Complex Scenes .................................................................... 516
Mohammad Awrangjeb, Chunsun Zhang, and Clive S. Fraser
3D Pose Estimation of Front Vehicle Towards a Better Driver Assistance System .................................................................522
Yu Peng, Jesse S. Jin, Suhuai Luo, Min Xu, and Yue Cui

Inter Prediction Based on Low-rank Matrix Completion ........................................................................................................528
Yunhui Shi, He Li, Jin Wang, Wenpeng Ding, and Baocai Yin

A Novel Edge Detection Framework by Component Tree Construction .....................................................................................534
Zhijun Dai, Yihong Wu, and Youji Feng

The International Workshop on Advances in Large-Scale Multimedia Data Collection, Mining and Retrieval

Trip Mining and Recommendation from Geo-tagged Photos ........................................................................................................540
Huagang Yin, Changhu Wang, Nenghai Yu, and Lei Zhang

A Visual Search User Study on the Influences of Aspect Ratio Distortion of Preview Thumbnails ........................................................................................................546
David Ahlström and Klaus Schoeffmann

A Textural Based Hidden Markov Model for Animation Genre Discrimination ........................................................................552
Joseph Santarcangelo and Xiao-Ping Zhang

From Document to Image: Learning a Scalable Ranking Model for Content Based Image Retrieval ..............................................558
Chao Zhou, Yangxi Li, Bo Geng, and Chao Xu

A Novel Automatic Hierarchical Approach to Music Genre Classification ..............................................................................564
Hasitha B. Ariyaratne and Dengsheng Zhang

Video Summarization with Global and Local Features ..............................................................................................................570
Genliang Guan, Zhiyong Wang, Kaimin Yu, Shaohui Mei, Mingyi He, and Dagan Feng

An Improved Pruning Method Based on the Number of States Possessed by Hypotheses ........................................................................................................................576
Junyao Shao, Gang Liu, Zhiyuan Guo, Baoxiang Li, and Yueming Lu

Workshop on Hot Topics in 3D Multimedia

Automatic QOE Prediction in Stereoscopic Videos ..................................................................................................................581
Hossein Malekmohamadi, W.A.C. Fernando, and A.M. Kondoz

A Dense 3D Reconstruction Approach from Uncalibrated Video Sequences .............................................................................587
Li Ling, Ian S. Burrett, and Eva Cheng

Non-rigid 3D Model Retrieval Using Set of Local Statistical Features ....................................................................................593
Yuki Ohkita, Yuya Ohishi, Takahiko Furuya, and Ryutarou Ohbuchi

Kinect-Like Depth Compression with 2D+T Prediction .............................................................................................................599
Jingjing Fu, Dan Miao, Weiren Yu, Shiqi Wang, Yan Lu, and Shipeng Li

Depth Map Super-Resolution Using Synthesized View Matching for Depth-Image-Based Rendering ...........................................605
Wei Hu, Gene Cheung, Xin Li, and Oscar Au
Improving Depth Compression in HEVC by Pre/Post Processing .................................................................611
Cuiling Lan, Jizheng Xu, and Feng Wu

Lossless Compression of Stereo Disparity Maps for 3D .............................................................................617
Marco Zamarin and Søren Forchhammer

Workshop on Hot Topics in Mobile Multimedia

Mobile TV with Long Time Interleaving and Fast Zapping ........................................................................623
Cornelius Helle, Valentina Pulliano, Manuel Hensel, Giovanni E. Corazza, Thomas Schierl,
and Thomas Wiegand

Fragment Reduction on Mobile GPU with Content Adaptive Sampling ......................................................629
Chia-Yang Chang, Yu-Jung Chen, Chia-Ming Chang, and Shao-Yi Chien

Bi-Modal Person Recognition on a Mobile Phone: Using Mobile Phone Data .............................................635
Christopher McCool, Sébastien Marcel, Abdenour Hadid, Matti Pietikäinen, Pavel Matějka,
Jan Černocký, Norman Poh, Josef Kittler, Anthony Larcher, Christophe Lévy, Driss Matrouf,
Jean-François Bonastre, Phil Tresadern, and Timothy Cootes

Employing 3D Accelerometer Information for Fast and Reliable Image Features
Matching on Mobile Devices ........................................................................................................................641
Ayman Kaheel, Motaz El-Saban, Mostafa Izz, and Mahmoud Refaat

Theoretical Framework for Evaluating Partial Checksum Protection in Wireless Video Streaming ........................................................647
Jari Korhonen, Søren Forchhammer, and Knud J. Larsen

Real Time Dynamic Image Re-targeting Based on a Dynamic Visual Attention Model ..........................653
Matthieu Perreira Da Silva, Vincent Courboulay, and Patrick Le Callet

INSPORAMA: INS-Aided Misalignment Correction in Feature-Based Panoramic Image Stitching ..................659
Yuan Gao, Chengu Wang, and Edward Y. Chang

ICME2012 Demos

A Demonstration of a Hierarchical Multi-Layout 3D Video Browser .......................................................665
Christopher Müller, Martin Smole, and Klaus Schöffmann

Interactive 3D Animation System for Web3D .................................................................................................666
Masayuki Furukawa, Shinya Fukumoto, Hiroshi Kawasaki, and Yukiko Kawai

A Multi-User Interaction System Based on Kinect and Wii Remote ...........................................................667
Yihua Lou, Wenjun Wu, Hai Zhang, Haikuo Zhang, and Yongquan Chen

Surround Sound Using Variable-Ambisonics and Variable-Polar Pattern Theories ..................................668
Martin J. Morrell, Joshua D. Reiss, and Sonia Wilkie

Novel Wireless Routers for Seamless Sharing of Video Access in Multihop Networks ..........................669
Kien A. Hua, Steven Nichols, Vaithiyathan Sundaram, and Fei Xie
LOOK2 - A Video-based System for Real-time Notification of Relevant Traffic Events .................................................................670

Roland Tusch, Felix Pletzer, Vijay Mudunuri, Armin Kraetschmer, Karuna Sabbavarapu,
Marian Kogler, Laszlo Boeszoermenyi, Bernhard Rinner, Manfred Harrer, Thomas Mariacher,
and Peter Hrassnig

OpenGL SC Implementation over an OpenGL ES 1.1 Graphics Board .................................................................671

Nakhoon Baek and Hwanyong Lee

A Codeword Visualization Tool for Dense Trajectory Feature .................................................................672

Sang Phan, Vu Lam, Son Tran, Thang Duc Ngo, Duy-Dinh Le, and Shin’ichi Satoh

Author Index ...............................................................................................................................673