CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

Making Sense of All Things Handwritten - From Postal Addresses to Tablet Notes
Venu Govindaraju

A Mission-centric Framework for Cyber Situational Awareness
Sushil Jajodia

On Knowledge Discovery and Interactive Intelligent Visualization of Biomedical Data - Challenges in Human–Computer Interaction & Biomedical Informatics
Andreas Holzinger

Cyberinfrastructure for eScience and eBusiness from Clouds to Exascale
Geoffrey Charles Fox

A Perspective of the Networks of the Future and Smart Cities
Luis M. Correia

INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING AND MULTIMEDIA APPLICATIONS

MULTIMEDIA AND COMMUNICATIONS

SHORT PAPERS

Adaptive Rate Control Scheme for Improving Quality of Multimedia in Broadband Wireless Networks
Dooyeol Yoon, Dongchil Kim and Kwangsue Chung

Time-frequency Filtering of Gaussian and Impulse Noise for Spread Spectrum Power Line Communication
Gaoyong Luo

Spaxels, Pixels in Space - A Novel Mode of Spatial Display
Horst Hörlner, Matthew Gardiner, Roland Haring, Christopher Lindinger and Florian Berger

POSTERS

MPEG-4/AVC versus MPEG-2 in IPTV
Stefan Paulsen, Tadeus Uhl and Krzysztof Nowicki

Design of Short Irregular LDPC Codes for a Markov-modulated Gaussian Channel
W. Proß, M. Otesteanu and F. Quint

Enhancing Photoware in the Social Networks Environment
Ombretta Gaggi

XIII
MULTIMEDIA SIGNAL PROCESSING

FULL PAPERS

Diffusion Tracking Algorithm for Image Segmentation
Lassi Korhonen and Keijo Ruotsalainen

Optimisation of Smoothing Parameter of Diffeomorphism Kernel Estimate for Bounded Random Data
Molka Troudi and Faouzi Ghorbel

Development of Computer Algorithms to Control a Wheelchair through the Movement of the Head by Artificial Vision
Ricardo Fuentes Covarrubias, Andrés Gerardo Fuentes Covarrubias, Cristina Conde Vilda, Isaac Martin de Diego and Enrique Cabello

SHORT PAPERS

Fast Algorithm of Short-time DCT for Low Resolution Signal Processing
Vitaly Kober

Sphere Decoding Complexity Reduction using an Adaptive SD-OSIC Algorithm
Bora Kim, Sangmi Moon, Saransh Malik, Cheolhong Kim and Intae Hwang

Finding a Tradeoff between Compression and Loss in Motion Compensated Video Coding
Thomas Guthier, Adrian Susic, Volker Willert and Julian Egger

New Two-step Motion Estimation using Adjustable Partial Distortion Search - Advanced Selected Search Point and Early Termination for Two Step Motion Search
Yonghoon Kim and Jechang Jeong

Video Foreground/Background Segmentation using Spatially Distributed Model and Edge-based Shadow Cancellation
Shian-De Tsai, Jin-Jang Leou and Han-Hui Hsiao

Raw Camera Image Demosaicing using Finite Impulse Response Filtering on Commodity GPU Hardware using CUDA
Patrik Goorts, Sammy Rogmans and Philippe Bekaert

A Dataflow Description of ACC-JPEG Codec
Khaled Jerbi, Tarek Ouni and Mohamed Abid

POSTERS

Complexity Analysis of Video Frames by Corresponding Audio Features
Seung-Ho Shin and Tae Yong Kim

Performance Analysis of New SNR Estimation Methodology based on Preamble Approach
Sangmi Moon, Saransh Malik, Bora Kim, Cheolhong Kim and Intae Hwang

Novel Channel Estimation Algorithm using Various Filter Design in LTE-Advanced System
Saransh Malik, Sangmi Moon, Bora Kim, Cheolhong Kim and Intae Hwang

Optimal Multidimensional Signal Processing in Wireless Sensor Networks
Anatoli Torokhti and Stan Miklavcic
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Range Adjustment and Motion Vector Prediction for Fast Motion Estimation - Using Neighbouring Motion Vectors and Distortions for Adjustment of a Search Range and a Starting Point</td>
<td>130</td>
</tr>
<tr>
<td>Do-Kyung Lee and Je-Chang Jeong</td>
<td></td>
</tr>
<tr>
<td>Friction Sources Characterization for Fricative Consonants of Arabic</td>
<td>134</td>
</tr>
<tr>
<td>Fazia Karaoui and Amar Djéradi</td>
<td></td>
</tr>
<tr>
<td>MULTIMEDIA SYSTEMS AND APPLICATIONS</td>
<td></td>
</tr>
<tr>
<td>FULL PAPER</td>
<td></td>
</tr>
<tr>
<td>Keywords-based Automatic Multimedia Authoring in the Cloud</td>
<td>141</td>
</tr>
<tr>
<td>Abdelkader Outtagarts, Sylvain Squedin and Olivier Martimot</td>
<td></td>
</tr>
<tr>
<td>SHORT PAPERS</td>
<td></td>
</tr>
<tr>
<td>The Effect of Multi-media Contents in Reducing Sensible Temperature</td>
<td>151</td>
</tr>
<tr>
<td>Shuhei Yamamoto, Akira Tomono and Hajime Katsuyama</td>
<td></td>
</tr>
<tr>
<td>Image Presentation with Smell for Digital Signage and the Effect on Eye Catching</td>
<td>157</td>
</tr>
<tr>
<td>Keisuke Tomono, Hajime Katsuyama, Shuhei Yamamoto and Akira Tomono</td>
<td></td>
</tr>
<tr>
<td>Architectural Model for Visualization of High Definition Images on Mobile Devices</td>
<td>163</td>
</tr>
<tr>
<td>Germán Corredor, Daniel Martinez, Eduardo Romero and Marcela Iregui</td>
<td></td>
</tr>
<tr>
<td>Consumer Propensity and Location Analysis based Real-time Location Tracing Advertisement Service Design and Implementation - Real-time Location based Advertisement System</td>
<td>171</td>
</tr>
<tr>
<td>Dahee Won, Yoonsoo Kim, Hangki Joh, Iniae Ryoo and Doungyung Suh</td>
<td></td>
</tr>
<tr>
<td>Autonomous Constructing Everyday Projected Displays</td>
<td>180</td>
</tr>
<tr>
<td>Cui Xie, Qi Wang and Wei Cheng</td>
<td></td>
</tr>
<tr>
<td>Content Meets Semantics: Smarter Exploration of Image Collections - Presentation of Relevant Use Cases</td>
<td>186</td>
</tr>
<tr>
<td>Ilaria Bartolini</td>
<td></td>
</tr>
<tr>
<td>Next Generation TV through Automatic Multimedia Annotation Systems - A Hybrid Approach</td>
<td>192</td>
</tr>
<tr>
<td>Joël Dumoulin, Marco Bertini, Alberto Del Bimbo, Elena Mugellini, Omar Abou Khaled and Maria Sokhn</td>
<td></td>
</tr>
<tr>
<td>Centroid-based Clustering for Student Models in Computer-based Multiple Language Tutoring</td>
<td>198</td>
</tr>
<tr>
<td>Maria Virvou, Efthymios Alepis and Christos Troussas</td>
<td></td>
</tr>
<tr>
<td>Influence of Different Phoneme Mappings on the Recognition Accuracy of Electrolaryngeal Speech</td>
<td>204</td>
</tr>
<tr>
<td>Petr Stanislav and Josef V. Psutka</td>
<td></td>
</tr>
<tr>
<td>Large Scale Similar Song Retrieval using Beat-aligned Chroma Patch Codebook with Location Verification</td>
<td>208</td>
</tr>
<tr>
<td>Yijuan Lu and Joseph E. Cabrera</td>
<td></td>
</tr>
<tr>
<td>A New Tool for the Analysis of Heart Rate Variability of Long Duration Records</td>
<td>215</td>
</tr>
<tr>
<td>Ricardo Chorão, Joana Sousa, Tiago Araújo and Hugo Gamboa</td>
<td></td>
</tr>
<tr>
<td>POSTERS</td>
<td></td>
</tr>
<tr>
<td>Computer Games Sound Effects - Recording, Postproduction and Existing Database</td>
<td>223</td>
</tr>
<tr>
<td>Bartosz Ziółko, Martyna Gromotka and Mariusz Ziółko</td>
<td></td>
</tr>
</tbody>
</table>
Adaptive Visualization of Segmented Digital Ink Texts in Chinese based on Context
Xi-Wen Zhang, Hao Bai and Yong-Gang Fu

Semi-dynamic Calibration for Eye Gaze Pointing System based on Image Processing
Kohichi Ogata and Kohei Matsumoto

Simulated Annealing based Parameter Optimization of Time-frequency ε-filter Utilizing Correlation Coefficient
Tomomi Matsumoto, Mitsuharu Matsumoto and Shuji Hashimoto

INTERNATIONAL CONFERENCE ON WIRELESS INFORMATION NETWORKS AND SYSTEMS
SENSOR, MESH AND AD HOC COMMUNICATIONS AND NETWORKS

FULL PAPERS

Authentication Optimization for Vertical Handover in Heterogeneous Wireless Networks
Ikram Smaoui, Faouzi Zarai, Mohammad S. Obaidat and Loifi Kamoun

Knowledge Acquisition System based on JSON Schema - Implementation of a HCI for Actuation of Biosignals Acquisition Systems
Nuno Costa, Tiago Araujo, Neuza Nunes and Hugo Gamboa

SHORT PAPERS

From Farm to Fork: Traceability based on RFID - A Proposal for Complete Traceability in the Wine Sector
Inigo Cuinas, Isabel Expósito, José Antonio Gay-Fernández, Ana V. Alejos and Manuel G. Sánchez

Using Radio Frequency Identification Technology to Track Individual Wine Bottles
Isabel Expósito, Inigo Cuinas and Paula Gómez

Performance Evaluation for TCP in Tactical Mobile Ad Hoc Networks
Jonas Karlsson, Velizar G. Dimitrov, Andreas Kassler, Anna Brunstrom, Jan Nilsson and Anders Hansson

Design of Soft Computing based Black Hole Detection in MANET
D. Vydeki, K. S. Sujatha and R. S. Bhuvaneswaran

Improved NetArgus - A Suite of Wi-fi Positioning & SNMP Monitor
Tryfon Theodorou, George Violettas, Antigoni Polychroniadou and Christos Georgiadis

Patient Monitoring based on Mobile Sensor Network
Eliasz Kantoch

POSTERS

Bandwidth Analysis of the Ubiquitous Video Conferencing Application
Neil Arellano, Aleksander Milshteyn, Eric Diaz, Sergio Mendoza, Helen Boussalis and Charles Liu

New Mobility Metric based on MultiPoint Relay Life Duration
Ali Ouacha, Noureddine Lakki, Ahmed Habbani and Jamal El Abbadi
WIRELESS AND MOBILE TECHNOLOGIES

FULL PAPERS

Optimal MAC PDU Size in ARQ-enabled Connections in IEEE 802.16e/WiMAX Systems
*Oran Sharon and Yaron Alpert*

Improving the Reliability of a Train Positioning System through the Use of Full Coverage Radio Communication Technologies - Performance Study of a TETRA Network to Transmit Position Information
*Roberto Carballedo, Pablo Fernández, Unai Hernández Jayo and Asier Perallos*

Investigation of a Radio Propagation Model for Vegetation Scatter Dynamic Channels at BFWA Frequencies
*Sérgio Morgadinho, Juergen Richter, Rafael F. S. Caldeirinha and Telmo R. Fernandes*

SHORT PAPERS

Efficient Coupled PHY and MAC Use of Physical Bursts in WiMAX/IEEE 802.16e Networks
*Oran Sharon, Gassan Tabajah and Yaron Alpert*

Implementation of the COST 273 Directional Channel Model in Microcell Scenarios
*Ivo Sousa, Maria Paula Queluz and António Rodrigues*

Extended Low-density Parity-check Codes for Cooperative Diversity
*Hussain A. and Maan Kousa*

Sustainable Rural Areas - Network-based Architecture
*Farnaz Farid, Chun Ruan and Seyed Shahrestani*

QoE – Based Scheduling in WiMAX Networks
*Kalypso Magklara, Aggeliki Sgora, Dimitrios D. Vergados and Dimitris J. Vergados*

POSTER

Differential Space Time Block Codes for High Mobility Scenarios
*Benigno Rodriguez*

MOBILE SOFTWARE AND SERVICES

FULL PAPER

Quality of Experience Evaluation for Data Services over Cellular Networks
*Gerardo Gómez, Esther de Torres, Javier Lorca, Raquel García, Quiliano Pérez and Estefania Arias*

POSTER

Student Experience - Issues of Wireless Access and Cloud Deployment in Higher Education
*Vladlena Benson and Stephanie Morgan*

AUTHOR INDEX