2014 International Conference on Signal Processing and Multimedia Applications (SIGMAP 2014)

Vienna, Austria 28-30 August 2014



IEEE Catalog Number: 0
ISBN: 9

CFP1481N-POD 978-1-4673-9232-7

Copyright © 2014, SCITEPRESS – Science and Technology Publications **All Rights Reserved**

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

CFP1481N-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-4673-9232-7 ISBN (Online): 978-989-8565-96-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

Fax: E-mail: Web: curran@proceedings.com www.proceedings.com



CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS	
A Need-based Assessment for Building a National Cyber Security Workforce $Seymour\ Goodman$	IS-5
Democratization in Science and Technology through Cloud Computing <i>Ivona Brandić</i>	IS-7
$\label{thm:model} \begin{tabular}{ll} Model-driven Development of Multi-View Modelling Tools - The MUVIEMOT Approach $Dimitris Karagiannis$ \end{tabular}$	IS-9
Social Business Intelligence - OLAP Applied to User Generated Contents ${\it Matteo~Golfarelli}$	IS-11
Advanced Persistent Threats & Social Engineering $Edgar\ Weippl$	IS-13
MULTIMEDIA AND COMMUNICATIONS	
FULL PAPER	
Noise Mitigation over Powerline Communication Using LDPC-Convolutional Code and Fusion of Mean and Median Filters Yassine Himeur and Abdelkrim Boukabou	Ę
SHORT PAPERS	
Product Integral Binding Coefficients for High-order Wavelets Nick Michiels, Jeroen Put and Philippe Bekaert	17
Combining Top-down and Bottom-up Visual Saliency for Firearms Localization Edoardo Ardizzone, Roberto Gallea, Marco La Cascia and Giuseppe Mazzola	25
Protecting Digital Fingerprint in Automated Fingerprint Identification System using Local Binary Pattern Operator Ait Sadi Karima, Bouchair Imène, K. Zebbiche and Moussadek Laadjel	33
A Fast and Robust Key-Frames based Video Copy Detection Using BSIF-RMI Yassine Himeur, Karima Ait-Sadi and Abdelmalik Oumamne	40
Auditory Features Analysis for BIC-based Audio Segmentation Tomasz Maka	48
Efficient Rate Control for Intra-Frame Coding in High Efficiency Video Coding Feng Cen, Qianli Lu and Weisheng Xu	54
Image Stitching with Efficient Brightness Fusion and Automatic Content Awareness Yu Tang and Jungpil Shin	60
Towards a Wake-up and Synchronization Mechanism for Multiscreen Applications using iBeacon Louay Bassbouss, Görkem Güçlü and Stephan Steglich	67

Smoothed Surface Transitions for Human Motion Synthesis Ashish Doshi	73
MULTIMEDIA SIGNAL PROCESSING	
FULL PAPERS	
Clothes Change Detection Using the Kinect Sensor Dimitris Sgouropoulos, Theodoros Giannakopoulos, Sergios Petridis, Stavros Perantonis and Antonis Korakis	85
A Multi-Threaded Full-feature HEVC Encoder Based on Wavefront Parallel Processing Stefan Radicke, Jens-Uwe Hahn, Christos Grecos and Qi Wang	90
Three-stage Unstructured Filter for Removing Mixed Gaussian plus Random Impulse Noise Fitri Utaminingrum, Keiichi Uchimura and Gou Koutaki	99
Self-calibration of Large Scale Camera Networks Patrik Goorts, Steven Maesen, Yunjun Liu, Maarten Dumont, Philippe Bekaert and Gauthier Lafruit	107
Real-time Local Stereo Matching Using Edge Sensitive Adaptive Windows Maarten Dumont, Patrik Goorts, Steven Maesen, Philippe Bekaert and Gauthier Lafruit	117
$\label{lem:constraint} \begin{tabular}{ll} Evaluation of Acoustic Feedback Cancellation - Methods with Multiple Feedback Paths \\ \textit{Bruno Bispo and Diamantino Freitas} \end{tabular}$	127
SHORT PAPERS	
Computational Complexity Analysis of the Graph Extraction Algorithm for Volumetric Segmentation Method Dumitru Dan Burdescu, Liana Stanescu, Marius Brezovan and Cosmin Stoica Spahiu	137
Real-time Super Resolution Equipment for 8K Video Seiichi Gohshi	149
Basic Concept of Cuckoo Search Algorithm for 2D Images Processing with Some Research Results - An Idea to Apply Cuckoo Search Algorithm in 2D Images Key-points Search Marcin Wozniak and Dawid Polap	157
Methods and Algorithms of Cluster Analysis in the Mining Industry - Solution of Tasks for Mineral Rocks Recognition Olga Baklanova and Olga Ya Shvets	165
Lip Tracking Using Particle Filter and Geometric Model for Visual Speech Recognition <i>Islem Jarraya, Salah Werda and Walid Mahdi</i>	172
3D Dual-Tree Discrete Wavelet Transform Based Multiple Description Video Coding Jing Chen, Canhui Cai and Li Li	180
Image Enhancement for Hand Sign Detection Jing-Wein Wang, Tzu-Hsiung Chen and Tsong-Yi Chen	186
Gabor Fused to 2DPCA for Face Recognition Faten Bellakhdhar, Kais Loukil and Mohamed Abid	193
Visual Attention in Edited Dynamical Images Ulrich Ansorge, Shelley Buchinger, Christian Valuch, Aniello Raffaele Patrone and Otmar Scherzer	198

Comparison of Adaptive Filters for Wavelet Generation A. Gayathri, M. S. Sinith and S. Chithra	206
An Integrated Approach for Efficient Analysis of Facial Expressions Mehdi Ghayoumi and Arvind K. Bansal	211
Image Denoising Algorithm with a Three-dimensional Grid System of Coupled Nonlinear Elements Atsushi Nomura, Yoshiki Mizukami and Koichi Okada	220
MULTIMEDIA SYSTEMS AND APPLICATIONS	
FULL PAPER	
An Application Supporting Gastroesophageal Multichannel Intraluminal Impedance-pH Analysis <i>Piotr Tojza, Dawid Gradolewski and Grzegorz Redlarski</i>	231
SHORT PAPERS	
Design and Implementation of a Driver Drowsiness Detection System - A Practical Approach Aleksandar Čolić, Oge Marques and Borko Furht	241
Image Display System Using Bamboo-blind Type Screen that Can Discharge Smell Keisuke TOMONO, Rei SHU, Mana TANAKA and Akira TOMONO	248
HMM-based Breath and Filled Pauses Elimination in ASR Piotr Żelasko, Tomasz Jadczyk and Bartosz Ziółko	255
Food Image Presentation System that Discharge Smell Through Screen and Psychological Effect Akira Tomono, Mana Tanaka, Rei Shu and Keisuke Tomono	261
Hierarchical Optimization Using Hierarchical Multi-competitive Genetic Algorithm and its Application to Multiple Vehicle Routing Problem Shudai Ishikawa, Ryosuke Kubota and Keiichi Horio	269
Home Position Recognition Methods Using Polarizing Films for an Eye-gaze Interface System Kohichi Ogata, Kensuke Sakamoto and Shingo Niino	275
Automatic Letter/Pillarbox Detection for Optimized Display of Digital TV Lúcia Carreira and Maria Paula Queluz	281
A Multimedia Tracing Traitors Scheme Using Multi-level Hierarchical Structure for Tardos Fingerprint Based Audio Watermarking Faten Chaabane, Maha Charfeddine and Chokri Ben Amar	289
Why Using the Alpha-stable Distribution in Neuroimage? Diego Salas-Gonzalez, Juan M. Górriz, Javier Ramírez and Elmar W. Lang	297
Gender Classification Using M-Estimator Based Radial Basis Function Neural Network Chien-Cheng Lee	302

SPECIAL SESSION ON MULTIMODAL SECURITY AND SURVEILLANCE ANALYTICS

FULL PAPERS

MOSAIC - Multimodal Analytics for the Protection of Critical Assets Atta Badii, Marco Tiemann, Richard Adderley, Patrick Seidler, Rubén Heras Evangelio, Tobias Senst, Thomas Sikora, Luca Panattoni, Matteo Raffaelli, Matthew Cappel-Porter, Zsolt L. Husz, Thomas Hecker and Ines Peters	311
A Multi-configuration Part-based Person Detector Alvaro Garcia-Martin, Ruben Heras Evangelio and Thomas Sikora	321
GIS-supported People Tracking Re-acquisition in a Multi-camera Environment Anastasios Dimou, Vasileios Lovatsis, Andreas Papadakis, Stelios Pantelopoulos and Petros Daras	329
SHORT PAPERS	
Data Integration, Semantic Data Representation and Decision Support for Situational Awareness in Protection of Critical Assets *Atta Badii, Marco Tiemann and Daniel Thiemert*	341
Multimedia Analysis of Video Sources Juan Arraiza Irujo, Montse Cuadros, Naiara Aginako, Matteo Raffaelli, Olga Kaehm, Naser Damer and Joao P. Neto	346
AUTHOR INDEX	353