

ICSAP 2011

2011 3rd International Conference on

Signal Acquisition and Processing

26-28, February, 2011

Singapore

Volume 2

PROCEEDINGS

2011 3rd International Conference on

Signal Acquisition and Processing (ICSAP 2011)

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331.

Copyright ©2011 by the Institute of Electrical and Electronics Engineers. All rights reserved.

© 2011 IEEE. Personal use of this material is permitted. However, permission to reprint/republish this material for advertising or promotional purposes or for creating new collective works for resale or redistribution to servers or lists, or to reuse any copyrighted component of this work in other works must be obtained from the IEEE.

IEEE Catalog Number: CFP1140G-PRT
ISBN: 978-1-4244-9385-2

IEEE Catalog Number: CFP1140G-ART
ISBN: 978-1-4244-9386-9

Publisher: Institute of Electrical and Electronics Engineers, Inc.
Printed in Chengdu, China

PREFACE

Dear Distinguished Delegates and Guests,

The Organizing Committee warmly welcomes our distinguished delegates and guests to the 2011 3rd International Conference on Signal Acquisition and Processing (ICSAP 2011) held during February 26-28, 2011 in Singapore.

ICSAP 2011 is co-sponsored by IACSIT and IEEE. If you have attended a conference sponsored by IACSIT before, you are aware that the conferences together report the results of research efforts in a broad range of computer science and Information Technology. These conferences are aimed at discussing with all of you the wide range of problems encountered in present and future high technologies. The ICSAP is organized to gather members of our international community scientists so that researchers from around the world can present their leading-edge work, expanding our community's knowledge and insight into the significant challenges currently being addressed in that research. The conference Program Committee is itself quite diverse and truly international, with membership from the Americas, Europe, Asia, Africa and Oceania.

This proceeding records the fully refereed papers presented at the conference. The main conference themes and tracks are Signal Acquisition and Processing. The main goal of these events is to provide international scientific forums for exchange of new ideas in a number of fields that interact in-depth through discussions with their peers from around the world. Both inward research; core areas of Signal Acquisition and Processing and outward research; multi-disciplinary, inter-disciplinary, and applications will be covered during these events.

The conference has solicited and gathered technical research submissions related to all aspects of major conference themes and tracks. All the submitted papers in the proceeding have been peer reviewed by the reviewers drawn from the scientific committee, external reviewers and editorial board depending on the subject matter of the paper. Reviewing and initial selection were undertaken electronically. After the rigorous peer-review process, the submitted papers were selected on the basis of originality, significance, and clarity for the purpose of the conference. The selected papers and additional late-breaking contributions to be presented as lectures will make an exiting technical program. The conference program is extremely rich, featuring high-impact presentations.

The high quality of the program – guaranteed by the presence of an unparalleled number of internationally recognized top experts – can be assessed when reading the contents of the program. The conference will therefore be a unique event, where attendees will be able to appreciate the latest results in their field of expertise, and to acquire additional knowledge in other fields. The program has been structured to favor interactions among attendees coming from many diverse horizons, scientifically, geographically, from academia and from industry. Included in this will to favor interactions are social events at prestigious sites.

We would like to thank the program chairs, organization staff, and the members of the program committee for their work. Thanks also go to Editors from International Association of Computer Science and Information Technology, for their wonderful editorial service to this proceeding.

We are grateful to all those who have contributed to the success of ICSAP 2011. We hope that all participants and other interested readers benefit scientifically from the proceedings and also find it stimulating in the process. Finally, we would like to wish you success in your technical presentations and social networking.

We hope you have a unique, rewarding and enjoyable week at ICSAP in Singapore.

With our warmest regards,

The Organizing Committees

February 26-28, 2011

Singapore

CONTENTS

Preface	iii
Organizing Committees	xiii
ICSAP 2011 Session 1	
Measurement of Dielectric Constant of Silicon Wafers Using Free-Space Method and DC-Technique <i>Nani Fadzlina Naim, Noor Hasimah Baba, Raudah Abu Bakar, Maizatul Zolkapli, Ahmad Sabirin Zoolfakar and Nadia Md Kamal</i>	V2-1
Text Independent Speaker Identification Using Bessel Features <i>Viresh Ranjan , Chetana Prakash, Shivesh Ranjan and Suryakanth V. Gangashetty</i>	V2-6
Daubechies Wavelet based Compression and Denoising Techniques for Biometric Images <i>Ajay Krishnan. N and Anil kishore</i>	V2-10
Evaluation of scalability issue of 802.15.4 MAC for Body Area Networks <i>Pradnya H. Ghare , A.G. Kothari and A.G. Keskar</i>	V2-15
A Surveillance System for Hidden Object Location <i>Yin Thu Win, Muhammad Waseem Ashraf, Nitin Afzulpurkar, Shahzadi Tayyaba, Hla Thar Htun and Chumnarn Punyasai</i>	V2-19
Channel Coding Role in OFDM Performance Development <i>N.Mosalanejad, A.R. Mallahzadeh and H. Dehghani</i>	V2-24
A Comparison of Gait Recognition using PCA with and without Radon Transform <i>Hayder Ali, Jamal Dargham, Chekima Ali and Ervin Gobin Moung</i>	V2-28
Time Domain and Frequency Spectrum Analysis of Sound Signal for Drill Wear Detection <i>Hamed Rafezi, Javad Akbari and Mehdi Behzad</i>	V2-32
A Hybrid Hopfield Network-Imperialist Competitive Algorithm for Solving the SAT Problem <i>Marjan Abdechiri and Mohammad Reza Meybodi</i>	V2-37
The Design of High Precision Temperature Measurement System for Environmental Monitoring Instrument of the Grottoes Protection <i>Dunfan Ye, Xifeng Wang, Guowu Peng, Yun Fang, Dongwei Liu, Hui Zhang and Chao Han</i>	V2-42
ICSAP 2011 Session 2	
Image Steganography based on Dual Tree Complex Wavelet Transform <i>Sushil Kumar and S. K. Muttou</i>	V2-46
The Research of Information Fusion of Integrated Navigation System In Time-Frequency Space based on Neural Network and Wavelet <i>Huang Ying</i>	V2-50
Visual processing in the context of cognitive flexibility	V2-53

Mili Mary Mathew, Radish Kumar. B and Dr.Jayashree. S. Bhat

A New Probability Density Modeling for HMM-based Speech Recognition <i>Bagher BabaAli, Hossein Sameti, Armin Rahamanian and Nasrin Hassanlou</i>	V2-57
---	-------

Heart Sound Classification Using State-Based HMM and Murmur Scores <i>Chul Kwak, In-Sung Lee and Oh-Wook Kwon</i>	V2-62
--	-------

Illumination Invariant Moving Object Detection <i>Chirag I Patel, Nikunj Patel and Ripal Patel</i>	V2-66
---	-------

Robust Face Recognition using Distance Matrices <i>Chirag I Patel, Ripal Patel and Alefya Nalawala</i>	V2-69
---	-------

Counting Cars in Traffic using Cascade Haar with KLP <i>Chirag I Patel, Ripal Patel and Alefya Nalawala</i>	V2-73
--	-------

Design Framework of Collision Avoidance and Energy Efficient MAC for MWSN <i>Getsy S Sara and D.Sridharan</i>	V2-76
--	-------

A Novel Sparse Kernel Density Estimation Method Based on Kullback-Leibler Divergence <i>Min Han and Zhiping Liang</i>	V2-81
--	-------

ICSA 2011 Session 3

DCSA Framework of QOE Management for Streaming Media <i>Liang He, Meng Qiu and Yan Yang</i>	V2-86
--	-------

Adaptive Encoding on Bit-plane Based Lossless Color Image Compression <i>Chien-Pen Chuang and Chia-Chieh Lin</i>	V2-90
---	-------

A Hybrid Video Quality Assessment Approach Based on BP Neural-Network over Packet Networks <i>Liang He, Yan Yang and Jing Xue</i>	V2-95
--	-------

Inversion and analysis of buildings height in SAR image based on overlay and shadow <i>ZHOU Shu-dao, WANG Min, LIU Zhi-hua, HUANG Feng and YE Song</i>	V2-100
---	--------

Sparse Representation over Overcomplete Dictionary Based on Bayesian Nonparametric Approximation <i>Yan He, Donghui Wang and Miaoliang Zhu</i>	V2-104
---	--------

GTD-Based 2D State-Space Method and its Application to Recover Shape from Range Signals <i>Wei Shaoming, Wang Jun, Sun Jinping and Li Fuchuan</i>	V2-109
--	--------

A Cyclic Prefix based Extended QRD-RLS Algorithm using Block Householder Transformation for Adaptive Channel Estimation in Multicarrier Systems <i>Hassan Ali</i>	V2-114
--	--------

Bi-static Inverse Synthetic Aperture Radar Imaging for Space Objects <i>Xiongjun Fu, Chengfa Xu, Meiguo Gao and Jian Dong</i>	V2-118
--	--------

SIFT Features Using Vector Quantization histogram for Image Retrieval <i>Qiu Chen, Koji Kotani, Feifei Lee and Tadahiro Ohmi</i>	V2-122
Face Recognition Algorithm Based on Adjacent Pixel Intensity Difference Quantization in Rectangular Coordinate Plane <i>Feifei Lee, Koji Kotani, Qiu Chen and Tadahiro Ohmi</i>	V2-127
ICSAP 2011 Session 4	
Comparative Analysis And Implementation of Efficient Digital Image Watermarking Schemes <i>M.Ali Qureshi, Abdul Aziz, Bilal Ahmed, Ayesha Khalid and Humera Munir</i>	V2-131
Evaluation of ZigBee based Wireless Sensor Network with Static Sink and Random Sink Mobility <i>Abdul Aziz, M.Ali Qureshi, M.Umair Soorage, M.Noman Kashif and M.Arsalan Hafeez</i>	V2-136
A Novel Robust Fingerprint Identification System based on Hierarchical Indexing <i>Rahul Goyal, Anand Mishra and Krithika Venkataramani</i>	V2-141
Achieve the Transfer of Traffic Data between Components of GPS / GIS Based on COM <i>Wang Hao-yu, Zheng Yi and Dong Yuan</i>	V2-145
SOA in Traffic Information Systems Application <i>Wang Hao-yu, Xue Yun and Dong Yuan</i>	V2-148
Algorithm for Maximum Metapath Based on Incidence Matrix <i>Tan Qun, Li Zhimeng, Peng Li and Yang Xiaoling</i>	V2-151
Intelligent Learning Algorithm of Power Project Cost Data Based on SVM <i>Peng Guangjin, Meng Weidong, Cao Duan, Xu Kunyao, Yang Yunhua and Zhao Ji</i>	V2-154
Experiment on Compounding Chlorine Consumption Liquid <i>Wu juan and Kou ziming</i>	V2-159
Improved Windowed Cross Wigner-Ville Distribution for PSK Class Signals <i>Chee Yen Mei and Ahmad Zuri Sha'ameri</i>	V2-162
The weighted dual functions for Wang-Said type generalized Ball bases with and without boundary constraints <i>D. BAKHSHESH and M. R. SAMIEE</i>	V2-167
ICSAP 2011 Session 5	
An Adaptive Anisotropic Algorithm on SAR Image Denoising <i>Miao Hui, Song Guanglei and Zhang Chunhong</i>	V2-172
Analysis of the structure of a cluster hexagon pattern in dielectric barrier discharge by FFT <i>Lifang Dong, Xinchun Li, Ning Lu, Jie Shang and Yuanyuan Li</i>	V2-176
Study of composition of big spots in a hexagonal superlattice pattern by image analysis <i>Lifang Dong, Ning Lu, Xinchun Li, Liang liu and Jie Shang</i>	V2-179
Investigation of Discharge Power in Hollowneedle-plate Discharge by Signal Processing	V2-182

Lifang Dong , Yafei Ji, Yonghui Li, Junying chen and Ning Lu

The Novel Proportionate Normalized Subband Adaptive Filter Algorithms for Sparse System Identification V2-185

Mohammad Shams Esfand Abadi and Sima Kadkhodazadeh

Image Enhancement Approach based on Multiscale Retinex Theory V2-190
Brhmadesam Sateesh

Optimal Multi-degree Reduction of Bézier Curves with Constraints, using Matrix Computations V2-194

D. BAKHSHESH and M. R. SAMIEE

Analysis of the Light Emission Signals based on Probability Density Function V2-199
Lifang Dong, Liang Liu, Jie Shang, Qian Song ,Ning Lu and Xinchun Li

Study on the Vibration of Dot in a Dynamic Pattern by using FFT V2-202
Lifang Dong, Jie Shang, Liang Liu, Xinchun Li and Ning Lu

Fault Diagnosis for Converter Trunnion Bearings Based on Acoustic Emission Technology V2-205
Min Li and Jianhong Yang

IC SAP 2011 Session 6

An Image Interpolation-Based Approach to the Detection of Small Moving Target V2-209
He Deng, Jianguo Liu and Wenquan Wang

Hierarchical Quadrature Amplitude Modulation for Image Transmission over Erroneous Wireless Channels V2-213
Md. Abdul Kader and Farid Ghani

Transition and Rotation Compensation in Super Matrix Fingerprint Verification Systems V2-219
Mehrdad Zobeiri, Behrouz Zolfaghari, Mohammad Reza Abbasifard and Massoud Dousti

Ant Colony Algorithm for VRP with Time Windows V2-224
Mao Wei-Wei and Yu Su-Ping

Local Route Repairing for Inter-piconet Communication in Bluetooth Scatternet V2-228
Sheikh Tahir Bakhsh, Halabi Hasbullah and Sabeen Tahir

Forensic Discrimination of Computer Generated Images and Photographs Using Spectral Correlations in Wavelet Domain V2-234
KANG XiaoBing and WEI ShengMin

The Communication Equipment Fault Intelligent Diagnosis System Based on Fuzzy Inference and Knowledge V2-239
Lian Tongli, GAO Weidong, CHEN Ling, Xu Jiren and GAO Huaihui

Application of Fast BLMS Algorithm in Acoustic Echo Cancellati on V2-243
ZHAO Yue and LI Nian Qiang

Ultrasonic Guided Waves for Inspection of Pile V2-248
Li Xiaoyong and Bu Fanjie

Recognition of Farsi Handwritten Digits Using a Small Feature Set <i>G. Mirsharif, M. Badami, B. Salehi and Z. Azimifar</i>	V2-252
IC SAP 2011 Session 7	
Research and Design a SFN Adapter of CMMB <i>Dandan Pei and Lunhui Deng</i>	V2-257
High Speed Residue to Binary Converter for New Five-Moduli Set $\{2^n, 2^{n/2}-1, 2^{n/2}+1, 2^n+1, 2^{n/2}+1\}$ <i>Somayeh hassanpour, Mohammad Reza Noori Mehr and Mehdi Hosseinzadeh</i>	V2-261
Application of Particle filter in Land Vehicle Navigation System <i>Ning Yang, Ping Li and Jiamin Zhang</i>	V2-266
Wavelet Non-Standard Form based GPS Signal Acquisition <i>Yao Zhao, Wei Huang and Yang Liu</i>	V2-269
Object-oriented Classification of High-resolution Remotely Sensed Imagery <i>Li Fu, Jian Cheng and Yongheng Zheng</i>	V2-273
A Modified Landweber Projected Gradient Method for Nonlinear Operator Equation <i>Wei Huang ,Yao Zhao and Di-Rong Chen</i>	V2-278
Investigation and Implementation of Video Encoder System based on high efficiency and low power SoC <i>Ming Chen and Zheng-xiang Li</i>	V2-282
A Physically-informed Method for Signal Enhancement based on a Model for Long-term Instability (Drift) <i>Shahriar Jamasb</i>	V2-286
Electronically Operated Anti-Snoring Pillow <i>Dr.(Mrs.)A.M.Moolchandani and Mr.Rejendra Suryawansh</i>	V2-290
A COMPARISON OF DWT AND CONTOURLET TRANSFORM ON SATELLITE IMAGE CONTRAST ENHANCEMENT TECHNIQUE <i>K.Hepsibah Persis and S.J.Grace Shoba</i>	V2-293
IC SAP 2011 Session 8	
EEG Based Automatic Anesthesia Injector <i>Sriram Raju and Sarangarajan Rajagopal</i>	V2-298
Brain Tumor Boundary Detection in MRI Image Using Active Contours and Morphology Filters <i>Rasool Baghbani Khezerloo, Masoomeh Ashoori Rad and Alireza Mehridehnavi</i>	V2-302
ANALOGUE/DIGITAL SIGNAL MODULATION RECOGNITION USING SPEECH FEATURE DETECTION <i>BAO Jie and WANG Fuping</i>	V2-307
Zigbee-based wireless ultrasonic level sensor networks with solar-powered system	V2-311

Chen Xianzhong, Hou Qingwen and Guo Ni

Mitigating Misbehaving Node Using Receiver Network Allocation Vector <i>R. Kalaiarasi and D. Sridharan</i>	V2-315
---	--------

Torsional Vibration Monitoring Platform for Turbine Generator Based on Virtual Instrument Technology <i>CHANG Guang, ZHAO Ting, LUO Liquan, WANG Yi and HUANG Baohua</i>	V2-319
---	--------

Feature Extraction From Phonocardiogram to Assist Disease Diagnosis by Neuro-Fuzzy Logic <i>S.RAJESWARI</i>	V2-323
--	--------

Checking Reliability Of Component And Testing Time Allocation Based On Architecture Approach <i>B.Anni Princy and Dr.S.Sridhar</i>	V2-326
---	--------

A Novel Design of Low Timing Mismatches Clock Module for 8-Channel 4 Gasps TIADC System <i>Ran HUO and Yuexian ZOU</i>	V2-333
---	--------

INFORMATION FUSION BY MULTI MATCHER FOR 3D FACE RECOGNITION <i>Mohamed Anouar BORGI, Chokri BEN AMAR, Salwa SAID and Boulbaba BEN AMOR</i>	V2-338
---	--------

ICsap 2011 Session 9

Implementation of Space-Time Turbo Coded MC-CDMA Systems <i>Lokesh Kumar Bansal and Aditya Trivedi</i>	V2-344
---	--------

A Forward Model Application to Complex Structure Interpretation <i>Shuhua Wang</i>	V2-349
---	--------

Research and Implementation of Fingerprint Image Preprocessing <i>Zhang junfeng and Xuebing</i>	V2-352
--	--------

Study on SLAM For Mobile Robot Based On Sonar Particle Filter <i>Wei Huo, Dawei Liu and Xuguang Zheng</i>	V2-356
--	--------

Investigation of the electrical parameters in dielectric barrier discharge <i>Lifang Dong, Yongjie Wang, Liang Liu, Xinchun Li, Jie Shang and Hong Xiao</i>	V2-360
--	--------

Face Detection in Skin-Toned Images Through Wavelet Edges and Neural Network <i>H C VijayLakshmi and Sudarshan PatilKulkarni</i>	V2-363
---	--------

RCSDN : a Distributed Balanced Routing Algorithm with Optimized Cluster Distribution <i>Arash Ghorbannia Delavar, Javad Artin and Mohammad Mehdi Tajari</i>	V2-368
--	--------

Multi-target Tracking with Target Birth Modeling <i>Xiaobo Chen and Aidong Men</i>	V2-373
---	--------

Acceleration of Affine Transform for Multiplane Image Stabilization in Digital Camera <i>Pulak Mondal, Pradyut Kumar Biswal and Swapna Banerjee</i>	V2-378
--	--------

VLSI Architecture Design of MDCT-Based Psychoacoustic Model for MPEG 2/4 AAC Encoder V2-383

Yu-Jie Sha, Sz-Yan Li and Tsung-Han Tsai

ICSAP 2011 Session 10

A Simple Anomaly Detection for Spectral Image Using Co-occurrence Statistics Techniques V2-388
Kitti Koonsanit and Chuleerat Jaruskulchai

A FUSION APPROACH FOR SIGNATURE RECOGNITION V2-393
M.Mani Roja and Dr.Sudhir Sawarkar

A Fast Algorithm for Detecting, Labeling and Tracking Volleyball Players in Sport Videos V2-398
Hananeh Salehifar, Mohammad Mahdi Dehshibi and Azam Bastanfard

Toward Clustering Persian Vowel Viseme: A New Clustering Approach based on HMM V2-402
Maedeh Moghadam, Azam Bastanfard and Mohammad Mahdi Dehshibi

Outage Analysis and APA for MIMO based Multi-user Opportunistic Relaying Cooperation Systems V2-406
Li Jun, He Bo, Lin Fei, CHU Hong-fa and Hou Meng

A Novel THP and Detection Joint Equalization Algorithm For MIMO Frequency Selective Fading Channels V2-411
CHU Hong-fa, NIU Kai, HE Zhi-qiang, YU Dan and WU Wei-ling

Design and Realization of UDA1380 Based Digital Recorder & Player V2-416
Jiang Hualong, Zhang Xiuying and He Huaping

Design and Realization of TEA5768 Based Digital FM Radio V2-420
Huaping He, Xiuying Zhang and Hualong Jiang

Soft Sensor Method of Temperature Measurement Using CCD Image Color Based on LS-SVM V2-423
Lingyan Wu and Gang Cai

Cramér-Rao Lower Bound Analysis for Many-to-One UAV Tracking Using FDOA Measurements V2-427
Byoung Yoon Min, Chan-ho An, Dong Ku Kim, Seok Jun Hong, Jin Sang Jang and Ui Young Pak

ICSAP 2011 Session 11

Secure Genetic based Image Steganography System in Frequency Domain V2-432
Azizah Bt Abdul Manaf and Zahra Moghaddasi

A New method for Image Segmentation in Heart Vessels Ultrasound using Wavelet Transform V2-437
Ayyoob Jafari

Transforming Semantic Models of What-Questions into Indri Query Language on IndriBasedQA System V2-441
Dang Tuan Nguyen, Phong Nguyen Tran and Van Bich Nguyen

A Cheap Visual Inspection System for Measuring Dimensions of Brass Gear V2-446

Mehdi Jalili, Hadi Dehgan and Esmaeil Nourani

Fusion of infrared and visible images based on the second generation Curvelet transform
and SGNN V2-451

Zhongzhong Xu and Shiru Qu

Self Organizing Map Approach for Improvement of BER Performance of OFDM Receiver V2-456
Mrs. Shubhangi Rathkanthiwar, Dr. C. G. Detha and Dr. K. D. Kulat

Self alignment of low cost vehicle using Sigma Point Filters V2-460
Siddiqui Saman Mukhtar and Fang Jiancheng

Design of Radar Data Acquisition and Analysis System with FPGA and USB2.0 V2-465
Ding Hao, Song Jie and Guan Jian

Application of Data Warehouse and Data Mining Techniques in Retail Decisionmaking
System V2-470
Jiang Xiuying

ELECTRO MAGNETIC INTERFERENCE NOISE SEPERATION FOR POWER V2-473
SUPPLIES
R.Dhanasekaran and G.Thiagu

IC SAP 2011 Session 12

A Cluster-Tree Routing Algorithm with Reduced Routing Overhead in ZigBee Networks V2-478
Yan Liu, Hao Zhu ,Zonghai Gu, Shenshen Zhu and Wei Li

A Technique for Gray Scale Image into Color Image Conversion V2-482
Vijay Kumar Samyal, Parminder Singh and Parvinder S. Sandhu

Integrated Navigation of a vehicle using Unscented Filter with large initial attitude errors
and frequent GPS outages V2-486

Siddiqui Saman Mukhtar and Fang Jiancheng

Depth Analysis of ZigBee Protocol on Wireless Sensor-actuator Network V2-491
Tao Tao, Huiyi Zhang and Zi Teng

Research on A.C. Sampling Technique for the Electric Parameters Based on Embedded
Linux and Frequency Self-adapting V2-496
Tao Tao and Huiyi Zhang

Author Index V2-501

Organizing Committees

Honorary Chair

Kamaruzaman Jusoff, Universiti Putra Malaysia, Malaysia
Christos Grecos, University of Central Lancashire, UK
S.R.Bhadra Chaudhuri, Bengal Engineering and Science University, India

Conference Chairs

Xiaoxiao Zhou, Nanyang Technological University, Singapore
S. M. Aqil Burney, University of Karachi, Pakistan
S.Arumuga Perumal, S.T.Hindu College, India

Conference Steering Committee

Naomie Salim, Universiti Teknologi of Malaysia, Malaysia
Ir. David B.L. Bong, Universiti Malaysia Sarawak, Malaysia
Brian B. C. Shinn, Chungbuk National University, Korea
R.Sivakumar, R.M.K. Engineering College, India

Program Committee Chairs

Anton Satria Prabuwono, Technical University of Malaysia Melaka, Malaysia
Venkatesh Mahadevan, Swinburne University of Technology, Australia
Jivesh Govil, Cisco Systems Inc., USA

Publicity Chairs

Kaninda Musumbu, Université Bordeaux 1, France
Rosilawati Zainol, Universiti Malaya, Malaysia
Choo Ai Ling, Swinburne University of Technology, Malaysia

Reviewers

Technical Committee

- Lili Nurliyana Abdullah, University of Putra Malaysia, Malaysia
Hung-Min Sun, National Tsing Hua University, China (Taiwan)
V.Saravanan, Karunya University, Tamil Nadu, India
Nazir Ahmad Zafar, University of Central Punjab, Pakistan
Madhu S. Nair, Rajagiri College of Social Sciences, India
Kamaruzaman Jusoff, USA, Yale University, USA
Richard M. Voyles, Denver University, USA
Dong-Jae, Kang, S/W Content Research Lab, ETRI, Korea
Sang Ho Lee, Soongsil University, Korea
Hassan Fathabadi, Azad University, Iran
Ahmed Wasif Reza, Multimedia University, Malaysia
Ahmed Samak, Menoufia University, Egypt
Kenny Robert F., University of Central Florida, USA
Mostafa Mahmoud, Taibah University, Saudi Arabia
Qing Zhu, Renmin University of China, China
Najla Algadi, Ahmed Ali, Sudan University of Science and Technology, Sudan
Mullen Laurie, Ball State University, USA
Safaa S. Mahmoud, Ain Shams University, Egypt
Jianqiang Sun, South China University of Technology, China
Rajan John, Karunya University, India
Capanni Niccolo, The Robert Gordon University, UK
Mahanti Prabhat Kumar, University of New Brunswick, Canada
Peddoju Sateesh Kumar, Balaji Institute of Technology & Science, India
Sevaux Marc, University of South-Brittany, France
Tahseen A. Jilani, University of Karachi, Pakistan
Soumit, Chowdhury, Government College of Engineering & Ceramic Technology, India
Vlacic Ljubo, Griffith University, Australia
Wei Guo, Tianjin University, China
Bhaba Krishna Mohanty, Indian Institute of Management, India
Agarwal Ankur, Florida Atlantic University, USA

Parvinder S. Sandhu, Rayat & Bahra Institute of Engineering & Bio-Technology, India
Wenfa Hu, Tongji University, China
Steve Thatcher, University of South Australia, Australia
Jakkree Srinonchat, Rajamangala University of Technology Thanyaburi, Thailand
M. Nasseh Tabrizi, East Carolina University, USA
Hussein Moselhy Sayed Ahmed, Cairo University, Egypt
Sonam Tobgay, Royal University of Bhutan, Bhutan
P.Kiran Sree, S.R.K .Institute of Technology, India
Nasro Min-Allah, COMSATS Institute of Information Technology, Pakistan
Basim Alhadidi, Al Balqa' Applied University, Jordan
Taher Omran Ahmed, Aljabal Alghrbi University, Libya
Pierre Andr'e M'enard, Ecole de technologie sup'erieure, Canada
Rajesh K Shukla, Corporate Institute of Science & Technology, India
Bruce Moulton, University of Technology, Sydney, Australia
Dr. Messaouda AZZOUZI, Ziane Achour University of Djelfa, Algeria

ICSAP 2011

**2011 3rd International Conference on
Signal Acquisition and Processing**
