2016 IEEE 12th International **Colloquium on Signal Processing** & Its Applications (CSPA 2016)

Melaka, Malaysia 4-6 March 2016



IEEE Catalog Number: ISBN:

CFP1679G-POD 978-1-4673-8781-1

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: 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 Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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.

 IEEE Catalog Number:
 CFP1679G-POD

 ISBN (Print-On-Demand):
 978-1-4673-8781-1

 ISBN (Online):
 978-1-4673-8780-4

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

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



Table of Contents

	Pag
One quiring Committee	iii
Organizing Committee	111
Reviewers	iv
Table of Contents	v
Paper Title & Authors Template-based Search: A Tool for Scene Analysis Alaa Halawani and Haibo Li	1
Deceptive Speech Detection Based on Sparse Representation Xiaohe Fan, Heming Zhao, Xueqin Chen, Cheng Fan and Shuxi Chen	7
Application of Swingler's Method for Analysis of Multicomponent Exponentials with Special Attention to Non-equispaced Data Rahat Hasan and Jonathan Scott	12
Extracting Current Waveforms of Appliances from Mixed Current Waveform of Their Current Waveforms and Unidentified Current Waveforms Fumihiko Ishiyama, Hiroshi Inoue and Yasunao Suzuki	16
Low-complexity CORDIC-based VLSI Design and FPGA Prototype of CI-OFDMA System for Next-generation Vikas Kumar, Kailash Chandra Ray and Preetam Kumar	22
Particle Filter with Least Square Fitting Prediction and Spatial Relationship based Multi-view Elimination for 3D Volleyball Players Tracking Shuyi Huang, Xizhou Zhuang, Norikazu Ikoma, Masaaki Honda and Takeshi Ikenaga	28
A Simple but Effective Approach for Visible Light Beacon-based Positioning Systems with Smartphone Shingo Yoshizawa, Shiro Handa, Fumihito Sasamori, and Osamu Takyu	32
Detection of Hesitant Dynamic Postural Control Neeraj Kumar Singh	36
Monitoring DVT Cuffs for Long-Term Operation: A Fuzzy Approach Uvais Qidwai, Saadat Kamran, Sara Al-Sulaiti, Ghadeer Ahmed and Asmaa Hegazy	41
Content Based Mode and Depth Skipping with Sharp and Directional Edges for Intra Prediction in Screen Content Coding Yutaro Kawakami, Gaoxing Chen, and Takeshi Ikenaga	46
Fast Enhancement Layer Intra Coding Based on Inter-channel Correlations and TU depth Correlation in SHVC Guojing Zhu, Gaoxing Chen and Takeshi Ikenaga	50
Feature Level Fusion for Biometric Verification with Two-Lead ECG Signals Maryamsadat Hejazi, S. A. R. Al-Haddad, Shaiful Jahari Hashim, Ahmad Fazli Abdul Aziz and Yashwant Prasad Singh	54

Shota Inoue and Yoshihisa Ishida	60
Analyzing Selected Visual Anomaly through ST-based Multi-Resolution VEP Decomposition Vikneswaran Vijean, M.Hariharan and Mansor M. N.	64
Controller Design for Disturbance Removal using Active Disturbance Rejection Control Tatsuya Murao and Yoshihisa Ishida	68
Design of a PID Controller based on a Reset Compensator using the Clegg Integrator Yoshinori Shizuku and Yoshihisa Ishida	74
Design of Model-following Control using a Controller Inversion Technique with Active Disturbance Rejection Control Takehito Fujio and Yoshihisa Ishida	78
Respiratory Sound Analysis for Continuous Positive Airway Pressure Machines Sungho Kaneshiro, Yasue Mitsukura and Nozomu Hamada	83
Development of 416kHz PZT Driver for Acoustic Energy Transfer applications <i>Huzaimah Husin, Shakir Saat, Yusmarnita Yusop, S. K. Nguang and Zamre Abd Ghani</i>	88
Nonparametric Bayesian Models for AR and ARX Identification Hiroki Tanji, Ryo Tanaka, Takahiro Murakami and Yoshihisa Ishida	94
Construction of Predictive Models for Bicycle Riding Comfort Evaluation using Electromyogram and Electroencephalogram Noriki Toyoshima, Suguru Kanoga and Yasue Mitsukura	100
Design of a Model-Following Servo Controller for Multiple-input-multiple-output Systems with Improved Robustness Ryoichiro Haruyama, Shota Inoue and Yoshihisa Ishida	105
Automatic Alignment Method for Projection Mapping on Planes with Depth Tomohiro Kaneda, Nozomu Hamada and Yasue Mitsukura	111
Waveform Optimization Techniques for Bi-Static Cognitive Radars Gaia Rossetti and Sangarapillai Lambotharan	115
Juggling an Arduino for Multi-Utility-Meter, Load Profiling and a Novel Waveform Capture Logger Applications Shashikumar K., Venkataseshaiah C. and Sim Kok Swee	119
Capacitive Power Transfer with Impedance Matching Network Yusmarnita Yusop, Zamre Ghani, Shakir Saat, Huzaimah Husin and Sing Kiong Nguang	124
File Transfer System by a hidden ID Signaling using Camera in Smart Devices: Easy File Sharing Between Computers and Smart Devices Kensuke Kuraki, Keizo Kato, Shohei Nakagata and Ryuta Tanaka	130
Extraction Method of Accompaniment Signal using Stereo Type Noise Suppression Method Takahiro Natori, Nari Tanabe and Toshihiro Furukawa	135
A Hybrid TOA and RSS-based Factor Graph for Wireless Geolocation Technique Shofiyati Nur Karimah, Muhammad Reza Kahar Aziz and Tad Matsumoto	140
Performance Enhancement and Optimization of FWM Based Optical Delay Line at 40-Gbps Bit Rate Mohamed S. Hassan and M. Atef Bassiouny	146

Comparison of Perturbation Signals for III-Conditioned Systems and Their Effectiveness in Model-Based Control Timothy Tzen Vun Yap, Ai Hui Tan and Wooi Nee Tan	151
Combination of System and Source Characteristics for Speaker Verification Under Limited Data Condition T. R. Jayanthi Kumari and H. S. Jayanna	157
Abnormal Sound Analytical Surveillance System Using Microcontroller Tan Teng Teng, Lim Tien Sze and Ong Lee Yeng	162
Noise Reduction Methods for Terrain Phase Estimation of InSAR Images Lee Sui Ping, Chan Yee Kit, Lim Tien Sze and Koo Voon Chet	167
Determining the State of Truthfulness and Falsehood by Analyzing the Acquired EEG Signals Rumeysa Cakmak and Akram M. Zeki	173
Path Loss Model for Outdoor Environment at 17 GHz mm-Wave Band Ahmed M. Al-Samman, Tharek A. Rahman, Marwan H. Azmi, Nor R. Zulkefly and Abdallah M. S. Mataria	179
Single Image Super Resolution by No-Reference Image Quality Index Optimization in PCA subspace Brian Sumali, Haslina Sarkan, Nozomu Hamada and Yasue Mitsukura	183
Visual Based Trespasser and Faint Detection via Human Silhouette Integration with Posture Recognition Kai Yiat Jim, Wai Kit Wong, Yee Kit Chan	188
Study on Performance of Ultra Wideband and Narrow Band Propagation for an Indoor Positioning Wipassorn Vinicchayakul, Rattiya Uppahad, Pichaya Supanakoon and Sathaporn Promwong	194
New Square-root-free QR-based Adaptive Filtering Algorithms Mounir Bhouri	199
On Performance Analysis of LS and MMSE for Channel Estimation in VLC Systems Yaseein Soubhi Hussein, Mohamad Yusoff Alias and Ayad Atiyah Abdulkafi	204
Assessment on UAV Onboard Positioning in Ground Control Point Establishment Siti Sarah Kamarudin and Khairul Nizam Tahar	210
Object Classification and Recognition Using Bows Model Nursabillilah Mohd Ali, Soon Wei Jun, Mohd Safirin Karis, Mariam Md Ghazaly, Mohd Shahrieel Mohd Aras	216
Local Binary Pattern (LBP) with Application to Variant Object Detection: A Survey and Method	221
Mohd Safirin Karis, Nur Rafiqah Abdul Razif, Nursabillilah Mohd Ali, M. Asyraf Rosli, Mohd Shahrieel Mohd Aras and Mariam Md Ghazaly	
Visualizing Vulnerability Map of Dengue Incidences Nirbhay Mathur, Vijanth S. Asirvadam, Sarat C. Dass and Balvinder Singh Gill	227
CORDIC-based FFT Real-time Processing Design and FPGA Implementation Aimei Tang, Li Yu, Fangjian Han and Zhiqiang Zhang	233
Development of an Improved Power-Throughput Blowfish Algorithm on FPGA Rafidah Ahmad, Asrulnizam Abd Manaf and Widad Ismail	237

Automatic Detection, Segmentation and Classification of Abdominal Aortic Aneurysm using Deep Learning Ho Aik Hong and U. U. Sheikh	242
Orthogonal Matching Pursuit with Correction Nasser Mourad, Maha Sharkas and Mostafa M. Elsherbeny	247
Design of Fuzzy Fractional-Order PI+ PD Controller Mazidah Tajjudin, Norlela Ishak, Mohd. Hezri Fazalul Rahiman and Ramli Adnan	253
An Automatic Fire Detection and Warning System Under Home Video Surveillance Md. Mahamudul Hasan and M. Abdur Razzak	258
7 Hours Flood Prediction Modelling Using NNARX Structure: Case Study Terengganu Fazlina Ahmat Ruslan, Abd Manan Samad, Mazidah Tajjudin and Ramli Adnan	263
Characterising the Sound Amplitude and Force Feedback for Various Materials in Tele-Haptic Operation Crankson Kwesi Mensa, Eu Kok Seng and Kian Meng Yap	269
Acoustic Analysis of Arabic Phonemes Based-/a:/ Vowel Ali Abd Almisreb, Ahmad Farid Abidin and Nooritawati Md Tahir	275
Acoustic Analysis of Arabic Phonemes Based-/a/ Vowel Ali Abd Almisreb, Ahmad Farid Abidin and Nooritawati Md Tahir	280
Disturbance Rejection using Model Predictive Control for Pneumatic Actuator System Siti Fatimah Sulaiman, M. F. Rahmat, Ahmad 'Athif Mohd Faudzi and Khairuddin Osman	285
Direct Thermal Desorption (DTD) Extraction for Different Qualities of Agarwood Incense Analysis Nurlaila Ismail, Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib, Mastura Ibrahim, Seema Zareen and Saiful Nizam Tajuddin	291
A Study of Sabah Electricity Sdn. Bhd. (SESB) Best Route Transmission Line Using AHP Abd Manan Samad, Noorita Sahriman, Rosnani Anggong, Fazlina Ahmat Ruslan and Ramli Adnan	295
Load Effect Studies on ARX Model Parameters of Vertical Position Electro-Hydraulic Actuator Norlela Ishak, Fatisyfina Julaihi, Nuzaihan Mhd. Yusof, Mazidah Tajuddin and Ramli Adnan	301
Near Infrared Spectroscopy (NIRS) Applications in Medical: Non-invasive and Invasive Leukemia Screening Ruhaizan Ismail and Herlina Abdul Rahim	305
Prediction of Raw Broiler Shear Force using Visible and Short Wave Near Infrared Spectroscopy Rashidah Ghazali and Herlina Abdul Rahim	311
Verification Test on Ability to Use Low-Cost UAV for Quantifying Tree Height K. Zainuddin, M. H. Jaffri, M. Z. Zainal, N. Ghazali and A. M. Samad	317
The Potential of Mangrove Forest as a Bioshield in Malaysia N. Ghazali, K. Zainuddin, M. Z. Zainal, H. M. Dali, A. M. Samad and M. R. Mahmud	322
A Review on Nonlinear Modeling for Steam Distillation System and its Significance Najidah Hambali, Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib and Ahmad Ihsan Mohd Yassin	328

Comparison of Varied Order for Fractional-Order Model Nuzaihan Mhd. Yusof, Norlela Ishak, Mazidah Tajuddin, Ramli Adnan and Mohd Hezri Fazalul Rahiman	334
Analysis of Sparse PCA using High Dimensional Data Fatin Raihana On, Rozita Jailani, Siti Lailatul Hassan and Nooritawati Md Tahir	340
Hidden Neuron Variation in Multi-layer Perceptron for Flood Water Level Prediction at Kusial Station Khairah Jaafar, Nurlaila Ismail, Mazidah Tajjudin, Ramli Adnan and Mohd Hezri Fazalul Rahiman	346
Calibration of Embedded Force Sensor for Robotic Hand Manipulation Nasir, K., Shauri, R. L. A. and Jaafar, J.	351
Author's Index	356