2018 IEEE 14th International Colloquium on Signal Processing & Its Applications (CSPA 2018)

Malaysia 9 – 10 March 2018



IEEE Catalog Number: ISBN:

CFP1879G-POD 978-1-5386-0390-1

Copyright \odot 2018 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1879G-POD

 ISBN (Print-On-Demand):
 978-1-5386-0390-1

 ISBN (Online):
 978-1-5386-0389-5

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

	Page
Organizing Committee	iii
Reviewers	iv
Table of Contents	v
Paper Title & Authors The Methodology Review of Traffic Safety Monitoring by Using Video Recording for Express Bus in Malaysia Jezan Md Diah and Nur Quratul Aini Hamidun	1
Path Loss Model in Indoor Environment at 40 GHz for 5G Wireless Network Ahmed M. Al-Samman, Tharek Abdul. Rahman, Marwan Hadri Azmi, Abdulla Sharaf, Yoshihide Yamada and Abdualraqeb Alhammadi	7
Two Microphone Technique to Improve the Speech Intelligibility under Noisy Environment Bala Manikya Prasad. P., MS Ganesh and Suryakanth V. Gangashetty	13
Programmed Footprint Analyser for Detection and Analysis of Diabetic Peripheral Neuropathy Aviroop Mukherjee, Soumyajyoti Dey and P. Muthu	19
Performance of RSS-Based Localization in Unknown Environments Rangsinat Suksawang and Watcharapan Suwansantisuk	25
Speckle Noise Reduction of Optical Coherence Tomography Images with a Wavelet Transform Tsuyoshi Murakami and Koichi Ogawa	31
Plan2Text: A Framework for Describing Building Floor Plan Images from First Person Perspective Shreya Goyal, Chiranjoy Chattopadhyay and Gaurav Bhatnagar	35
Soil Base Profiling/Sub-Bottom Profiling by Echo Signal Processing Prashant Koparde, Rasika Wagh and Dinesh Phatak	41
RF and Thermal Hybrid Input for Ultra-Low Power Semi-Active UHF RFID Tags Tengku Norliza Tengku Mohamad, Jahariah Sampe and Dilla Duryha Berhanuddin	47
Investigation of Upper Limb Movement for VR based Post Stroke Rehabilitation Device B. N. Sahyudi, W. Khairunizam, M. S. H. Majid, S. Vijayam, W. A. Mustafa, I. Zunaidi, S. A. Bakar, Z. M. Razlan and H. Desa	52
Cardiac Disease Classification Using Total Variation Denoising and Morlet Continuous Wavelet Transformation of ECG Signals Rabah M Al abdi and Mohamad Jarrah	57

A Data-Driven Neuroendocrine-PID Controller for Underactuated Systems based on Safe Experimentation Dynamics Mohd Riduwan Ghazali, Mohd Ashraf Ahmad, Mohd Falfazli Mat Jusof and Raja Mohd Taufika Raja Ismail.	61
Common Sport Activity Recognition using Inertial Sensor N. F. Ghazali, N. Shahar, N. A. Rahmad, N. A. J. Sufri, M. A. As'ari and H. F. M. Latif	67
Modeling and Path Tracking Control of A Tracked Mobile Robot Mohammad Hakim Ahmad Sidi, Khisbullah Hudha, Zulkiffli Abd Kadir and Noor Hafizah Amer	72
4 Hours NNARX Flood Prediction Model Using "traingd" and "trainoss" Training Function: A Comparitive Study Fazlina Ahmat Ruslan, Abd Manan Samad and Ramli Adnan	77
CHS Application on 3D Novel High-Bandwidth Signaling Azniza Abd Aziz, Paul G. Huray and Chaitanya Sreerama	82
Analysis on Data Compression of Two-stage Sensing for Cognitive Radio Hiroki Kobayashi, Haruhisa Ichikawa and Yuusuke Kawakita	88
A Methodology for Fire Detection Using Colour Pixel Classification Nurul Shakira Bakri, Ramli Adnan, Abd Manan Samad and Fazlina Ahmat Ruslan	94
One-Dimensional Convolutional Neural Networks for Android Malware Detection Chihiro Hasegawa and Hitoshi Iyatomi	99
Web Application Firewall using Character-level Convolutional Neural Network Michiaki Ito and Hitoshi Iyatomi	103
Traffic Sign Integrity Analysis Using Deep Learning Joshua Paolo N. Acilo, Allyana Grace S. Dela Cruz, Michael Kevin L. Kaw, Maynald D. Mabanta, Vemeni Grace G. Pineda and Edison A. Roxas	107
Joint Segmenting and Tracking Densely Packed Cells using Dynamic-GVF based Snakes Sha Yu and Yao Lu	113
A Deep Learning Approach for on-site Plant Leaf Detection Huu Quan Cap, Katsumasa Suwa, Erika Fujita, Satoshi Kagiwada, Hiroyuki Uga and Hitoshi Iyatomi	118
Performance Evaluation of a VR-Based Arm Rehabilitation using Movement Sequence	123
Pattern Mohd Saiful Hazam Majid, W. Khairunizam, K. Ikram, L. M. Jing, B. N. Sahyudi, I. Zunaidi, Mohd Asri Ariffin, A. S. Bakar and Z. M. Razlan	
Adaptive Gesture Recognition Based on Human Physical Characteristic K. Ikram, Wan Khairunizam, Azri A. Aziz, S. A. Bakar, Z. M. Razlan, I. Zunaidi and H. Desa	129
A Secure Image Encryption Algorithm Based on Polar Decomposition Satendra Pal Singh, Gaurav Bhatnagar and Dharmendra Kumar Gurjar	135
A Robust Watermarking Scheme Based on Image Normalization Satendra Pal Singh and Gaurav Bhatnagar	140
Landmark Scanning by Using Infrared Sensor for Simultaneous Localization and Mapping Application Muhammad Fikri Norazman and Norashikin M. Thamrin	145

Recognition and Detection of Tea Leaf's Diseases Using Support Vector Machine Md. Selim Hossain, Rokeya Mumtahana Mou, Mohammed Mahedi Hasan, Sajib Chakraborty and M. Abdur Razzak	150
Comparison of EEG Signals during Alert and Sleep Inertia States using Fractal Dimension Syaimaa' Solehah Mohd Radzi, Vijanth Sagayan Asirvadam, Duma Kristina Yanti Hutapea and Sarat Chandra Dass	155
A Bayesian Parameter Learning Procedure for Nonlinear Dynamical Systems via the Ensemble Kalman Filter Muhammad Javvad ur Rehman, Sarat C. Dass and Vijanth S. Asirvadam	161
Modeling the Affective Space of 360 Virtual Reality Videos Based on Arousal and Valence for Wearable EEG-Based VR Emotion Classification Nazmi Sofian Suhaimi, Chrystalle Tan Bih Yuan, Jason Teo and James Mountstephens	167
Channel Optimization in Mode Division Multiplexing Using Neural Networks Yousef Fazea, Mohd Samsu Sajat, Amran Ahmad, and Mustafa Muwafak Alobaedy	173
Bit Error Rates of GFDM under Time-Varying Channels and Synchronization Errors A-lin Yongwiriyakul and Watcharapan Suwansantisuk	176
Automatic Epileptic Seizure Detection based on Empirical Mode Decomposition and Deep Neural Network Hisham G. Daoud, Ahmed M. Abdelhameed and Magdy Bayoumi	182
The Influence of Ethnicity in Facial Gender Estimation E. K. Loo, T. S. Lim, L. Y. Ong and C. H. Lim	187
Measuring Scour Level using Image Processing Anuar Mikdad Muad, Hafifah Ab. Hamid, Shahirah Shahrizat Whayab and Wan Hanna Melini Wan Mohtar	193
A Survey on Reliability Analysis in Controller Design Reza Behinfaraz and Amir Rikhtegar Ghiasi	198
Time-variable Satellite Gravity Models Application for the Development of an Archipelagic Geoid-based Height System Czar Jakiri Soriano Sarmiento, Chris Rizos and Craig Roberts	203
Brain Functional Connectivity Analysis Using Single Trial EEG for Understanding Individual Mechanisms	209
Humaira Nisar, Kang Wei Thee, Seng Hooi Lim, Vooi Voon Yap, Peh Chiong Teh, Norliza Mohammad Nor and Chin Moi Chow	
Real-time on-Campus Public Transportation Monitoring System Sarah Aimi Saad, Amirah 'Aisha Badrul Hisham, Mohamad Hafis Izran Ishak, Mohd Husaini Mohd Fauzi, Muhammad Ariff Baharudin and Nurul Hawani Idris	215
A Blind Watermarking Technique using Redundant Wavelet Transform for Copyright Protection Ferda Ernawan and Muhammad Nomani Kabir	221
Vision Based Classification and Speed Estimation of Vehicles using Forward Camera Jobe Johan P. Belen, John Carlo V. Caysido, Arturo B. Llena Jr., Edgar John O. Samonte, Giancarlo N. Vicente and Edison A. Roxas	227
Activity Recognition using Accelerometer Sensor and Machine Learning Classifiers A. S. Abdull Sukor, A. Zakaria and N. Abdul Rahim	233

Image Forensic for Digital Image Copy Move Forgery Detection Yong Yew Yeap, U. U. Sheikh and Ab Al-Hadi Ab Rahman	239
Improved Optical Character Recognition with Deep Neural Network Tan Chiang Wei, U. U. Sheikh and Ab Al-Hadi Ab Rahman	245
Evaluation of RBF and MLP in SVM Kernel Tuned Parameters for Agarwood Oil Quality Classification Khairul Anis Athirah Kamarulzaini, Nurlaila Ismail, Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib, Nor Azah Mohd Ali and Saiful Nizam Tajuddin	250
Geospatial Network Analysis for Healthcare Facilities Accessibility in Semi-Urban Areas Ilham Abd Jalil, Abdul Rauf Abdul Rasam, Nor Aizam Adnan, Noraain Mohamed Saraf, Ahmad Norhisyam Idris	255
Accuracy Assessment of 3-Dimensional LiDAR Building Extraction Noraain Mohamed Saraf, Juazer Rizal Abdul Hamid, Maisarah Abdul Halim, Abdul Rauf Abdul Rasam and Saharuddin Lin	261
Noise Reduction Approach for Arabic Phonemes Articulated by Malay Speakers Ali Abd Almisreb, Nooritawati Md Tahir, Ahmad Farid Abidin and Norashidah Md Din	267
Development of an Autonomous Robot for Inspection System Shahrizal Saat, Ahmad Ridhwan Mohd Kamil, Mohd Zaidi Mohd Tumari and A. Shamsul Rahimi A. Subki	272
Author's Index	277