

2010 6th International Colloquium on Signal Processing & its Applications

(CSPA 2010)

**Malacca City, Malaysia
21 - 23 May 2010**



**IEEE Catalog Number: CFP1079G-PRT
ISBN: 978-1-4244-7121-8**

Table of Contents

	Page
<i>Preface</i>	iii
<i>Organizing Committee</i>	iv
<i>Reviewers</i>	v
<i>Table of Contents</i>	vi
 Paper Title, Authors	
ID1 Logic Circuit Gate Sizing using PSO guided by Logical Effort – An Examination on the 8-Stage Full Adder Circuit Aiman Johari; Hasliza Abu Hassan; Abdul Karimi Halim; Ihsan M. Yassin; & Azlee Zabidi	1
ID2 Optimizing Filter Parameters Using Particle Swarm Optimization Nik Ahmad Nizam b. Nik Zainuddin; Ihsan M. Yassin; Azlee Zabidi; Hasliza Abu Hassan; & Nooritawati Md Tahir	9
ID10 Moving Vehicle Noise Classification Using Backpropagation Algorithm Norasmadi Abdul Rahim; Paulraj M P; Abdul Hamid Adom; & Sathishkumar Sundararaj	15
ID16 Robot Chair Control using an Asynchronous Brain Machine Interface Hema C.R.; Paulraj M.P.; Sazali Yaacob; Abdul Hamid Adom; & Nagarajan R.	21
ID17 A Study on Electrode for Amperometric Measurement of Human Stress with Flow Injection Analysis Biosensing System Lee Yoot Khuan; Muhamad Hurairah Adha Kamaruddin; Mohd Firdaus Abdullah; NinaKorlina Madzhi; & Anuar Ahmad	25
ID21 Ensemble Dual Recursive Learning Algorithms for Identifying Flow with Leakage Afifi bin Md Akib; Nordin bin Saad; & Vijanth Asirvadam	30

Paper Title, Authors

ID22	35
EEG Different Frequency Sound Response Identification using Neural Network and Fuzzy Techniques	
R. Sudirman, A.C. Koh, N.M. Safri, W.B. Daud, N.H. Mahmood	
ID23	41
Breathalyzer Enabled Ignition Switch System	
Herlina Abdul Rahim; & Syed Daud Syed Hassan	
ID24	45
Grasp Hand Approach to Detect the Attentiveness and Fatigue of Driver via Vibration System	
Herlina Abdul Rahim; Zulkifli Mohd Yusop; Syed Daud Bin Syed Hassan; & Chia Kim Seng	
ID27	50
Waste of Radio Frequency Signal Analysis For Wireless Energy Harvester	
Mohd Aminurrahim bin Othman	
ID30	53
PD Fuzzy Logic with Non-located PID Approach for Vibration Control of Flexible Joint Manipulator	
Mohd Ashraf Ahmad; Mohd Helmi Suid; Mohd Syakirin Ramli; Mohd Anwar Zawawi; & Raja Mohd Taufika Raja Ismail	
ID31	58
Piezoelectric vibration control through fuzzy logic for direct current converter	
M. A. A. Halim; M. N. A. Wahab; F. S. A. Saad; M. J. A. Safar; & H. Ali	
ID33	62
UKM Campus Bus Monitoring System Using RFID and GIS	
Aishah Mahani Mustapha; M A Hannan; Aini Hussain; & Hassan Basri	
ID38	67
Structural Steel Plate Damage Detection using DFT Spectral Energy and Artificial Neural Network	
Paulraj Murugesu Pandian; Mohd Shukry Abdul Majid; Sazali Yaacob; Abdul Hamid Adom; & Pranesh Krishnan Ragunathan	
ID39	73
Vehicle Noise Comfort Level Indication: A Psychoacoustics Approach	
Paulraj Murugesu Pandian; Sazali Yaacob ; & Allan Melvin Andrew	
ID40	78
Effect of Chaos Noise on the Learning Ability of Back Propagation Algorithm in Feed Forward Neural Network	
Azian Azamimi Abdullah; Yoko Uwate; & Yoshifumi Nishio	
ID41	82
Brain Machine Interface for Physically Retarded People using Colour Visual Tasks	
Paulraj M P; Abdul Hamid Adom; Hema C R,& Divakar Purushothaman	

Paper Title, Authors

ID45	86
A Phoneme Based Sign Language Recognition System Using Skin Color Segmentation	
Paulraj M P; Sazali Yaacob; Mohd Shuhanaz bin Zanar Azalan; & Rajkumar Palaniappan	
ID50	91
A Design, Analysis and Optimization Technique of 1.9 GHz CDMA Low Noise Amplifier	
Mehdi Rahnama; & Alishir Moradi Kordalivand	
ID56	96
A Feasibility Study of Building Structural Deformation Monitoring Using Global Positioning System (GPS), Terrestrial Surveying Technique (TST) and Crack Gauge Measurement (CGM)	
Mat Rahim Ibrahim; Jasmee Jaafar; Zahrullaili Yahya; & Abd. Manan Samad	
ID57	104
Sustainable Groundwater Potential Zone Using Remote Sensing and GIS	
Siti Nor Eliza Mohd Nadun; Ismail Maarof; Rosmadi Ghazali; Abd. Manan Samad; & Ramli Adnan	
ID58	110
Evaluating the Range of Differences Between GPS Rapid-Static Observed Orthometric Height with the Digital Precise Levelling	
Rosmadi Ghazali; Mohd Rozaimi Abd Hamid; Zulkiflee Abd. Latif; Ramli Adnan; & Abd Manan Samad	
ID59	115
Evaluating GPS for Datum Transfer in Hydrography	
Anizai Yahya; Mat Salam Karnadi; Sharifah Norashikin Bohari; & Azman Mohd. Suldi	
ID60	119
The Accuracy Comparison of Height from DTM Constructed Using STOP and GO with RTK GPS for GIS Application	
Rosmadi Ghazali; Nor Baizura Hasim; Khairil Afendy Hashim; Siti Aishah Abd Rahim; & Abd Manan Samad	
ID61	125
Modelling of Initial Reference Frame for Background Subtraction	
Farah Yasmin Abdul Rahman; Aini Hussain; Nooritawati Md Tahir; Wan Mimi Diyana Wan Zaki; & Mohd Marzuki Mustafa	
ID64	129
Design, Fabrication and Characterization of Conductivity Sensor using Printed Circuit Board	
Zoolfakar A.S, Hashim S.B, Zolkapli M. ; & Idros M.F	
ID72	135
Pixel Based Urban Growth Model for Predicting Future Pattern	
M. Zamani Zainal Abiden, Siti Z. Z. Abidin; & M.Nabil F. Jamaluddin	

Paper Title, Authors

ID73	140
Detection of Infant Hypothyroidism with Mel Frequency Cepstrum Analysis and Multi-Layer Perceptron Classification	
Azlee Zabidi; Lee Yoot Khuan; Wahidah Mansor; Ihsan Mohd Yassin; & Rohilah Sahak	
ID74	145
An Orthogonal Least Square Approach to Select Features of Infant Cry with Asphyxia	
Rohilah Sahak; Wahidah Mansor; Lee Yoot Khuan; Ahmad Ihsan Mohd Yassin; & Azlee Zabidi	
ID76	149
VHDL Simulation of Peak Detector, 64 Bit BCD Counter and Reset Automatic Block For PD Detection System Using FPGA	
Emilliano; Chandan Kumar Chakrabarty; Ahmad Basri A. Ghani; & Agileswari K. Ramasamy	
ID77	156
Face Recognition using Independent Component Analysis of GaborJet (GaborJet-ICA)	
Kishor S Kinage & S. G. Bhirud	
ID78	162
Comparison between Levenberg-Marquardt and Scaled Conjugate Gradient Training Algorithms for Breast Cancer Diagnosis using MLP	
Nadiah Mohamad; Fatimah Zaini; Aiman Johari; Ihsan M. Yassin; Azlee Zabidi; & Hasliza Abu Hassan	
ID81	169
Extraction of gap and canopy properties using LiDAR and multispectral data for forest microclimate modelling	
Zulkiflee Abd Latif & George A. Blackburn	
ID82	174
Characterising Reedbed Habitat Quality using Leaf-off LiDAR Data	
Alex O. Onojeghuo; George A. Blackburn; & Zulkiflee Abd Latif	
ID87	179
Applicability of Geographical Information System (GIS) in Assessing the Accessibility and Mobility of Urban Lower-income Family Living	
Zaharah Mohd Yusoff; Maassoumeh.B; Dasimah Omar; Zulkiflee Abd. Latif; & Abd. Manan Samad	
ID89	183
Recognizing Motor Imagery using Dynamic Cascade Feed-forward Neural Networks	
Hema C.R.	
ID90	186
Model Identification and Controller Design for Real-Time Control of Hydraulic Cylinder	
Ramli Adnan; Mohd Hezri Fazalul Rahiman; & Abd Manan Samad	

Paper Title, Authors

ID91	190
Fuzzy Voice Segment Classifier for Voice Pathology Classification Paulraj M. P.; Sazali Bin Yaacob; Ahamad Nazri Abdullah; & Sathees Kumar Natraj	
ID92	196
EEG Signal Recognition for Brain Word Interface using Wavelet Decomposition Hema C.R.; Leong Shi Wei; & Erdy S.M. Tan	
ID93	198
Single Trial Analysis on EEG Signatures to Identify Individuals Hema C.R., Adzizul A. Osman	
ID95	201
Aerial Mapping using High Resolution Digital Camera and Unmanned Aerial Vehicle for Geographical Information System Anuar Ahmad; Khairil Afendy Hashim; & Abd. Manan Samad	
ID96	207
Assessment of Digital Camera for Mapping Stream using Close Range Photogrammetric Technique Abd. Manan Samad; Anuar Ahmad; Khairil Afendy Hashim; & Natasha Ishak	
ID97	212
Optimal Location of Property in United Arab Emirates using Geographical Information System Saeed Mohammed Sultan Al Khaili; Anuar Ahmad; & Abd. Manan Samad	
ID99	216
Plastic Bottle Shape Classification Using Partial Erosion-based Approach Suzaimah Ramli; Mohd Marzuki Mustafa; Dzuraidah Abdul Wahab; & Aini Hussain	
ID100	220
Cross Wigner Ville distribution of the Wireless Communication Channel Zaiton Sharif; & Ahmad Zuri Sha'ameri	
ID101	224
Noise Variation Test for ARX Model of a Heating Process in Essential Oil Extraction Plant Nurlaila Ismail; Mohd Hezri Fazalul Rahiman; & Mohd Nasir Taib	
ID102	228
Model Identification and Controller Design for Servomotor Norlela Ishak; Nor Idayu Abdullah; Mohd Hezri Fazalul Rahiman; Abd Manan Samad; & Ramli Adnan;	
ID103	232
Classification of Parkinson's Disease Based on Multilayer Perceptrons Neural Network Zahari Abu Bakar; Nooritawati Md Tahir; & Ihsan M.Yassin	

Paper Title, Authors	
ID105 Background Modelling and Background Subtraction Performance for Object Detection Shahrizat Shaik Mohamed; Nooritawati Md Tahir; & Ramli Adnan	236
ID106 Feature Selection of Breast Cancer Based on Principal Component Analysis Hasmarina Hasan & Nooritawati Md Tahir	242
ID107 Initial Investigation of the Alpha and Beta Bands for Smokers Using EEG Zodie Mohamed Hanafiah; Zunairah Hj Murat; Mohd Nasir Taib; & Sahrim Lias	246
ID108 Fuzzy Logic Controller for Glycerin Bleaching Temperature Control Zakariah Yusuf; Zuriati Janin; & Mohd Nasir Taib	250
ID110 Initial Investigation on Alpha Asymmetry during Listening to Therapy Music Siti Armiza Mohd Aris; Norizam Sulaiman; Noor Hayatee Abdul Hamid; & Mohd Nasir Taib	255
ID111 Self tuning PID Controller for Steam Distillation Essential Oil Extraction System Nazurah Tajjudin; Zakariah Yusuf; Mohd Hezri Fazalul Rahiman; & Mohd Nasir Taib	259
ID112 Evaluation of Human Stress Using EEG Power Spectrum Noor Hayatee Abdul Hamid; Norizam Sulaiman; Siti Armiza Mohd Aris; Zunairah Hj Murat; & Mohd Nasir Taib	263
ID113 Design of a 6 bit phase shifter S Band frequency and tunability with neural network Alishir Moradi Kordalivand; Iman Chaharmahali; & Mohammad Sajad Kousari	267
ID114 Guaranteed Robust State Feedback Controller via Constrained Optimization Using Differential Evolution Mahmud Iwan Solihin; Rini Akmeliawati; Riza Muhida; & Ari Legowo	272
ID115 Improving Gas Component Detection of an Ultrasonic Tomography System for Monitoring Liquid/Gas Flow N.M. Nor Ayob; S. Yaacob; Z. Zakaria; M. H. Fazalul Rahiman; R. Abdul Rahim; & M. R. Manan	278
ID116 Comparison of classical and orthogonal UWB waveforms for radar applications L. Sakkila; A. Rivenq; C. Tatkeu; Y. ElHillali; F. Boukour; & J-M Rouvaen	283

Paper Title, Authors

ID117	288
Design and Development of Low Cost Biceps Tendonitis Monitoring System using EMG Sensor T. S. POO & K. Sundaraj	
ID118	293
Detection of Facial Changes for Hospital ICU Patients Muhammad Naufal Bin Mansor; Sazali Yaacob; R. Nagarajan; & M.Hariharan	
ID119	298
Detection of Facial Changes for Hospital ICU Patients using Neural Network Muhammad Naufal Bin Mansor; Sazali Yaacob; R. Nagarajan; & M.Hariharan	
ID120	302
Mesh based ROI correction interface for organ delineation in radiation oncology planning Prashant Kumar & Yogish Mallya	
ID121	307
Real-Time Background Subtraction for Video Surveillance: From Research to Reality M.Hedayati; Wan Mimi Diyana Wan Zaki; & Aini Hussain	
ID122	313
Visual Based SLAM Using Modified PSO William Low; Nagarajan Ramachandran; & Sazali Yaacob	
ID123	318
The Effect of Delays on the Performance of Layer Recurrent Network Tey Ching Li; Farah Hani Nordin; & Keem Siah Yap	
ID126	322
Simulation on using Cross-Correlation Technique for Two-Phase Liquid/Gas Flow Measurement for Ultrasonic Transmission Tomography N. M. Nor Ayob; S. Yaacob; Z. Zakaria; M. H. Fazalul Rahiman; & R. Abdul Rahim	
ID127	327
GISTDA EOC Synthetic Aperture Radar Data Processing System Ussanai Nithirochananont; Sorawat Chivapreecha; Chanchai Peanvijarnpong; & Kobchai Dejhan	
ID128	333
Analysis of PCA Based Feature Vectors for SVM Posture Classification Shahrani Shahbudin; Aini Hussain; Hafizah Hussain; Salina A.Samad; & Nooritawati Md. Tahir	
ID129	339
Myocardial Motion Analysis Using Optical Flow and Wavelet Decomposition Adhi Harmoko Saputro; Mohd. Marzuki Mustafa; Aini Hussain; Oteh Maskon; & Ika Faizura Mohd Nor	

Paper Title, Authors	
ID130 Support Vector Machines for Automated Classification of Plastic Bottles Shahrani Shahbudin; Aini Hussain; Dzuraidah Abd Wahab; Mohd Marzuki Mustafa; & Suzaimah Ramli	344
ID131 Classroom Speech Intelligibility Prediction Using Elman Neural Network Paulraj M P; Sazali Yaacob; A. Nazri Abdullah; M. Thagirarani; & M. Ridhwan Tamjis	349
ID134 Comparison of Performance using Daubechies Wavelet Family for Facial Expression Recognition Satiyan Marimuthu; Hariharan Muthusamy; & Nagarajan Ramachandran	354
ID135 Assignments Acceptance Strategy in a Modified PSO Algorithm to Elevate Local Optima in Solving Class Scheduling Problems Mohd Azri Abdul Aziz; Mohd Nasir Taib; & Naimah Mohd Hussein	359
ID136 Implementation of an Object Recognition Algorithm Using Normalized Mutual Information Fadzliana Saad Saad & Rainer Stotzka	364
ID138 Design and Development of Intelligent Anomalous Behaviour And Event Detection System Mohamad Hanif Md Saad & Aini Hussain	369
ID139 Potential Neuroprotective Effect of Commercial <i>Bacopa monniera</i> Extract Nor-Aainaa Md Zandar & Mazatulikhma Mat Zain	374
ID140 Potential Neuroprotective Effect of NHA56 Herbs Extract on Hydrogen Peroxide-Induced SH-SY5Y Cell Lines Nur Hana Md Piah; Sharil Sarman; Khairul Aizat Mohd Sharin; & Mazatulikhma Mat Zain	379
ID124 Ultrasonic Transducer Kit for Bacteria Growth Monitoring System H. N. A. Salwa, K. Sundaraj, A. A. Azamimi; & M. M. D. Zulkali	384