Proceedings

CSPA



2009 5th International Colloquium on Signal Processing and Its Applications

6-8 March 2009 Royale Bintang Hotel, Kuala Lumpur, MALAYSIA

Organizer:

Faculty of Electrical Engineering, Universiti Teknologi MARA Malaysia

Technical Co-Sponsor:

IEEE UITM SB

Copyright © 2009 by the Institute of Electrical and Electronic 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: CFP0979G-PRT ISBN 13: 978-1-4244-4151-8

Library of Congress No.: 2009901522

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



Table of Contents

Paper Title, Authors	Page
NARMAX Identification of DC Motor Model Using Repulsive Particle	1
Swarm Optimization	
E. Supeni, Ihsan M. Yassin, A. Ahmad, F. Y. Abdul Rahman	
Online Signature Verification System	8
Julita A., Fauziyah S., Azlina O., Mardiana B., Hazura H. and Zahariah A.M.	
Modeling and Control Active Suspension System for a Full Car Model	13
Rosheila Darus and Yahaya Md. Sam	
Gesture Recognition System for Kod Tangan Bahasa Melayu (KTBM) using	19
Neural Network	
Paulraj M P, Sazali Yaacob, Hazry Desa and Wan Mohd Ridzuan Wan Ab Majid	
Y-THOMPSON Regulating Control Using Adaptive Predictive Fuzzy Logic	23
for a Micro-Satellite	
Nagarajan, Paulraj M P, Sazali Yaacob and Zaridah Mat Zain	
Diagnosis Of Vocal Fold Pathology Using Time-Domain Features And Systole	29
<u>Activated Neural Network</u>	
Paulraj M P, Sazali Yaacob and M. Hariharan	
Statistical Time Energy Based Damage Detection in Steel Plates Using	33
Artificial Neural Networks	
Paulraj M P, Mohd Shukry Abdul Majid, Sazali Yaacob, Mohd Hafiz Fazalul	
Rahiman, R. Pranesh Krish	
Brain Machine Interface: Motor Imagery Recognition with Different Signal	37
Length Representations	
Hema C.R., Paulraj M.P., S.Yaacob, A.H. Adom, R. Nagarajan	
Single Trial Motor Imagery Classification for a Four State Brain Machine	39
Interface Description of the control	
Hema C.R., Paulraj M.P., S.Yaacob, A.H. Adom, R. Nagarajan	
Estimation Of Mobile Robot Orientation Using Neural Networks	42
Paulraj M.P., Fadzilah Hashim, R. Badlishah Ahmad, Hema C.R.	

Entropy Based Feature Extraction for Motorbike Engine Faults Diagnosing Using Neural Network and Wavelet Transform Paulraj M P, Sazali Yaacob, Mohd Zubir Md Zin	47
Housekeeping Robot: From Concept to Design Hema C.R., Lam Chee Kiang, Vivian Tang Sui Lot	52
Designing a Hybrid Sensor System for a Housekeeping Robot Hema C.R., Sim Kwoh Fung, Poo Tarn Shi	55
Classification Of Vowel Sounds Using MFCC And Feed Forward Neural Network Paulraj M P, Sazali Yaacob, Ahamad Nazri, Sathees Kumar	59
Self-Erecting Inverted Pendulum Employing PSO for Stabilizing and Tracking Controller Mahmud Iwan Solihin, Wahyudi and Rini Akmeliawati	63
The Study of Fault Diagnosis in Rotating Machinery Nor Azlan Othman, Nor Salwa Damanhuri, Visakan Kadirkamanathan	69
Robust Identification Of A Single Axis High Precision Positioning System Safanah, M.Raafat, Wahudi Martono, Rini Akmeliawati, Ari Legowo	75
Image Processing For Facade Mapping Using Digital Close Range Photogrammetric (DCRP) Approach. Abd. Manan Samad, Siti Zubaidah Bahari, Khairil Afendy Hashim and Siti Aisyah Abd Rahim	81
Introducing Residual Errors in Accuracy Assessment for Remotely Sensed Change Detection M. Zamani Z. Abiden and Siti Z. Z. Abidin	89
A Comparison of AIRSAR and SPOT Imagery for Land Cover Mapping Abd. Manan Samad, Nor Sumida Haron, Mat Salam Karnadi and Ismail Maarof	93
Implementation of Quality of Service (QoS) in Multi Protocol Label Switching (MPLS) Networks Muhammad Romdzi Ahamed Rahimi, Habibah Hashim, Ruhani Ab Rahman	98
An FPGA-Based Implementation of Variable Fractional Delay Filter Ussanai Nithirochananont, Sorawat Chivapreecha and Kobchai Dejhan	104
Fuzzy Variable Structure Control of Dynamical Systems with an Application to Micro Satellite Stabilization Rosfariedzah Rusli, R. Nagarajan, Muhajir Rahim, Zaridah Mat Zain	108
Design of a Vision System as a Coordinate Measurement Sensor in a 2D Gantry Crane Control System Ahmad Bagheri and Salar Basiri	115
Wireless System Identification for Linear Network Vijanth S Asirvadam, Musab Jabralla Omar Elamin	118

Medical Mobile to Web Services Application Syed Farid Syed Adnan, Habibah Hashim	124
A Robust SIFT-Based Matching Algorithm for the Occluded Area and Complex Texture Do Kyung Shin, Young Shik Moon	130
Shape-Based Sorting of Agricultural Produce Using Support Vector Machines in a MATLAB / SIMULINK Min Min Kyaw, Syed Khaleel Ahmed and Zainul Abidin Md Sharrif	135
Neural-Tuned PID Controller for Point-to-point (PTP) Positioning System: Model Reference Approach Wahyudi and Wali Ahmad (a) Myo Min Htut	140
Friction Modelling And Compensation In Motion Control System Using Support Vector Regression (SVR) Tijani, I.B., Wahyudi M. and Talib H.H.	145
Intelligent Keystroke Pressure-Based Typing Biometrics Authentication System using Radial Basis Function Network A. Sulong, Wahyudi and M.U. Siddiqi	151
Dual Material Gate Silicon on Insulator (DMGSOI) – Design Impact on Linearity Norsyahida Jafar, Norhayati Soin	156
An Observer Design of Nonlinear Quarter Car Model for Active Suspension System by Using Backstepping Controller N. Ishak, R. S. E. R.A.Othman, A. Ahmad, Yahaya Md Sam, A. A Basari	160
VLSI Oriented Fast Motion Estimation Algorithm Based on Macroblock and Motion Feature Analysis Yiqing HUANG, Qin LIU and Takeshi IKENAGA	166
Development of Semi-Automatic Pick & Place Robot for Material Handling Systems Aravind, Rajparthiban and Tiffany	172
Navigation of Mobile Robot Using Global Positioning System (GPS) and Obstacle Avoidance System with Commanded Loop Daisy Chaining Application Method MHA Hamid, AH Adom, NA Rahim, MHF Rahiman	176
Robust Control Frequency Analysis of a Moving Walking Bipedal Robot Ahmad Bagheri, Saber Ghasembeigi, Salar Basiri	182
Data Delivery Optimization by Efficient Cluster Head Selection of Wireless Sensor Network Asfandyar Khan, Atiq Ur Rahman, Azween Abdullah	186
Bi-Direction Motion Vector Retrieval Based Error Concealment Scheme for H.264/AVC Yichun Tang, Jun Wang, Satoshi Goto	191

EOG Signal Detection for Home Appliances Activation Hisyamuddin Harun, Wahidah Mansor	195
Keystroke Pressure Based Typing Biometrics Authentication System by Combining ANN and ANFIS-Based Classifiers Hasimah Ali, Wahyudi, Momoh J. E. Salami	198
Mel Frequency Cepstrum Coefficient Analysis of Infant Cry with Hypothyroidism Azlee Zabidi, Wahidah Mansor, Lee Yoot Khuan, Rohilah Sahak, Farah Yasmin	204
An investigation into Infant Cry and Apgar Score Using Principle Component Analysis Rohilah Sahak, Wahidah Mansor, Lee Yoot Khuan, Azlee Zabidi, Farah Yasmin	209
A Study On Freshness Of Fish By Using Fish Freshness Meter Abang Ahmad Azeriee , Hadzli Hashim, Roziah Jarmin, Anuar Ahmad	215
Object's Moving Speed Based Model for Deciding Video Sequences's Benchmark Search Range in Video Coding Zhenxing CHEN, Satoshi GOTO	220
Partially Occluded Human Detection by Boosting SVM Shaopeng Tang, Satoshi Goto	224
Performance Analysis of Sphere Detection Combined with the LDPC Decoding Xiao PENG, Satoshi GOTO	228
Region-of-Interest Based H.264 Encoding Parameter Allocation for Low Power Video Communication Minghui Wang, Tianruo Zhang, Chen Liu, Satoshi Goto	233
Eyes Detection in Facial Images Using Circular Hough Transform Wan Mohd Khairosfaizal Wan Mohd Khairi, Noraini Abdul Jalil	238
MV Distribution and Neighborhood Avaibility Based Error Concealment Order for Video Stream Jun Wang, Yichun Tang, Satoshi Goto	243
Bus Detection For The Blind Using RFID Application Mohd Zikrul Hakim Noor, Ismarani Ismail, Mohammad Farid Saaid	247
Radio Frequency Identification Walking Stick (RFIWS): A Device For The Blind Mohammad Farid Saaid, Ismarani Ismail and Mohd Zikrul Hakim Noor	250
Modeling and Controller Design for a Cruise Control System Khairuddin Osman, Mohd. Fuaad Rahmat, Mohd Ashraf Ahmad	254
Design Small Size Of High Frequency (HF) Helical Antenna Samihah Abdullah, Syed Idris Syed Hassan	259

An Inter Mode Decision Method with Motion Correlation Adaptation for	263
H.264/AVC Chen LIU, Tianruo ZHANG, Xin JIN, Satoshi GOTO	
Clonal Selection Algorithm for Partitioning and Scheduling of Codesign Systems	267
Maryam Zomorodi Moghadam, Ahmad Kardan	
Effects of Timing Information for a Magnetic Recording Channel in the Presence of Non-linearities Tsai-Sheng Kao, Yuan-Chang Chang, Sheng-Yun Hou, and Chang-Jung Juan	273
Development of an Active RFID Communicator for Automatic Control	276
Applications Rajparthiban R, Aravind CV, Kannan	
Analysis of Correlation between Body Mass Index (BMI) and Brain wave	278
using EEG for Alpha and Beta Frequency Band Ros Shilawani S. Abdul Kadir, Azlan Hakimi Yahaya Rashid, Husna Abdul Rahman, Mohd Nasir Taib, Zunairah Hj. Murat and Sahrim Lias	
Analysis of Brainwave Dominant After Horizontal Rotation (HR) Intervention Using EEG for Theta and Delta Frequency Bands Ros Shilawani S. Abdul Kadir, Norhaslinda Ismail, Husna Abdul Rahman, Mohd Nasir Taib, Zunairah Hj. Murat & Sahrim Lias	284
Optimizing One-hidden Layer Neural Network Design Using Evolutionary Programming S.I. Sulaiman, T.K. Abdul Rahman, and I. Musirin	288
A Low Cost Automatic Control System for Conductivity of Small Scale Waste	294
Water Treatment Ahmad Syazili Mohamad Napi, Lee Yoot Khuan, Mohd Firdaus Abdullah, Nina Korlina Madzhi	271
Modeling of Dynamic Response of Essential Oil Extraction Process Nurlaila Ismail, Nazurah Tajjudin, Mohd Hezri Fazalul Rahiman and Mohd Nasir Taib	298
3D Object Recognition using MANFIS Network with Orthogonal and Non- orthogonal Moments	302
Muhammad Khusairi Osman, Mohd Yusoff Mashor, Mohd Rizal Arshad, Zuraidi Saad	
Comparative Evaluation Of Adaptive Filters In Motion Artifact Cancellation For Pulse Oximetry Sitthi Kunchon, Tayard Desudchit, Chedsada Chinrungrueng	307
DDCC-Based Full-Wave Rectifier Montree Kumngern, Pongsakorn Saengthong and Somyot Junnapiya	312
Voltage-Mode Multifunction Biquadratic Filter Based on Simple CMOS OTAS	317
Montree Kumngern and Kobchai Dejhan	

Novel Real-time Rate Control Algorithm for Constant Quality H.264/AVC High Vision Codec	323
Zhao Min, Xin Jin, Goto Satoshi	
Techniques for SPWM using LUTs on Low-Cost Microcontrollers M. Irfan Anis, Naveed Ahmed, Muhammad Tahir Qadri and Mubeen Sirhindi	327
Development of An Alzheimer's Disease Genetic Database for Malaysian Patients Farah Yasmin Abdul Rahman, Husna Zainol Abidin, Ahmad Ihsan Mohd Yassin and Habibah Hashim	332
Predicting Drug Contents of Hydroxypropylmethylcellulose Films using Artificial Neural Network Aznida Alias, Mohd. Nasir Taib, Wong Tin Wui, Noor Khaizan Anuar and Nooritawati Md Tahir	337
Using Curvelet Transform to Detect Breast Cancer in Digital Mammogram Mohamed Meselhy M.Eltoukhy, Ibrahima FAYE, Brahim Belhaouari Samir	340
Holes Mobility Enhancement using Strained Silicon, SiGe Technology Zoolfakar A.S and Ahmad A.	346
Initial Investigation of Brainwave Synchronization After Five Sessions of Horizontal Rotation Intervention Using EEG Zunairah Hj. Murat, Mohd Nasir Taib, Zodie Mohamed Hanafiah, Sahrim Lias, Ros Shilawani S. Abdul Kadir and Husna Abdul Rahman.	350
Analysis of Weight Decay Regularisation in NNARX Nonlinear Identification Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib, Ramli Adnan and Yusof Md Salleh	355
Loudspeaker Fault Detection Using Artificial Neural Network Paulraj M P, Sazali Yaacob, Mohamad Radzi Saad	362
System Identification for Essential Oil Extraction System: An Overview Mohd Hezri Fazalul Rahiman, Mohd Nasir Taib and Yusof Md Salleh	367
Water Temperature Using Fuzzy Logic Mahanijah Md Kamal, Ahmad Johan Mahbob and Faieza Hanum Yahaya	372
Early Diagnostic the Grading Stages of Dengue Haemorrhagic Fever Herlina Abdul Rahim, Siti Hawa Arshad and Mohd Nasir Taib	375
Application of PID Controller in Controlling Refrigerator Temperature Noor Hayatee Abdul Hamid, Mahanijah Md Kamal and Faieza Hanum Yahaya	378
Trajectory Zero Phase Error Tracking Control Using Comparing Coefficients Method Ramli Adnan, A. Manan Samad, Nooritawati Md Tahir, M. Hezri Fazalul Rahiman and M. Marzuki Mustafa	385

SER Performance of Reed-Solomon Codes with QAM Modulation Scheme in AWGN Channel	391
Muhammad Ibrahim, Norizan Binti Ahmed	
Practical Accuracy of VRS RTK Outside the Malaysian Real Time Kinematic Network (MyRTKnet) Saiful Aman Hj Sulaiman, Mohamad Asrul Mustafar, Tengku Afrizal Tengku Ali, Mohd Azwan Abbas, Helmi	395
Performance Analysis Of Wireless Sensor Network Yusnani Mohd Yussoff, Ruhani Ab. Rahman, Nur Hafizah Abidin and Faieza Hanum Yahaya	400
A Novel Integrated Sensor System For Indoor Air Quality Measurement Marianah Masrie, Ramli Adnan, Anuar Ahmad	406
Low Area FSM-Based Memory BIST For Synchronous SRAM Nur Qamarina Mohd Noor, Yusrina Yusof, Azilah Saparon	409
A Feasibility Study of Automated Digital Elevation Model (DEM) Construction Using Arc Micro Language (AML) Mohd Amry Johan Mohd Ali, Ramli Adnan, Nooritawati Md Tahir, Mohd Hezri Fazalul Rahman, Zahrullaili Yahya and Abd. Manan Samad	413
Classification of Transient in Power System Using Support Vector Machine Noraliza Hamzah, Fahteem Hamamy Anuwar, Zuhaina Zakaria and Nooritawati Md Tahir	418
Implementing Gabor Filter for Fingerprint Recognition using Verilog HDL Abdul Hadi Abdul Razak, Roshiddi Hezrimi Taharim	423
Selected Malaysia Stock Predictions usingArtificial Neural Network Puteri Nurparina Bahrun and Mohd Nasir Taib	428
Logical Effort using a Novel Discrete Particle Swarm Optimization Algorithm H. A. Hassan, I. M. Yassin, A. K. Halim, A. Zabidi, Z. A. Majid, H. Z. Abidin	432
Temperature Control Tuning for Overdamped Process Response Masmaria Abdul Majid, Zuriati Janin, Abdul Aziz Ishak, Mohd Nasir Taib	439
High Throughput Routing Algorithm Metric for OLSR Routing Protocol in Wireless Mesh Networks Mohamed Elshaikh, Nidal Kamel, Azlan Awang	445