2011 IEEE 14th International Multitopic Conference

(INMIC 2011)

Karachi, Pakistan 22-24 December 2011



IEEE Catalog Number: CFP11519-PRT ISBN:

978-1-4577-0654-7

Table of Contents

Estimation of weights to Combine Trained Neural Networks using Linear Estimation techniques	1
Diagnosis Of Liver Disease Induced By Hepatitis Virus Using Artificial Neural Networks	8
Feature Selection based Image Clustering Using Local Discriminant Model and Global Integration	13
Heart Disease Classification Ensemble Optimization Using Genetic Algorithm	19
Gender Classification using Image Processing Techniques: A Survey	25
Comparing SVM and Naïve Bayes Classifiers for Text Categorization with Wikitology as knowledge enrichment	31
Sundus Hassan <u>, Muhammad Rafi,</u> Muhammad Shahid Shaikh	31
A Modified Pheromone Dominant Ant Colony Algorithm for Computer Virus Detection	35
Application of Fuzzy Relational Databases in Medical Informatics	41
Analysis of Adaptability of Reinforcement Learning Approach	45
Robot Soccer Framework for learning	50
Personalized Versus Non-Personalized Tag Recommendation: A Suitability Study on Three Social Networks	56
<u>Muhammad Moeen Uddin,</u> Malik Tahir Hassan, Asim Karim	20
Lowpass, Bandpass And Highpass Filters Using Current Inversion Type Negative Impedance Converter	62
Context based Image Search	67
A Flexible in-Field Test Controller	71
Agent based Intelligent Learning Management System for Heterogeneous Learning Environment	76
A Novel Fast and Robust Digital Image Watermarking Using Bee Algorithm	82
Conceptual Model of Digital pH meter in Telemedicine	87
Performance of Different Approaches for Predicting the Subcellular Locations of Proteins: A Review	92

Computerized System for Fingerprint Classification using Singular Points
Computerized System for Fingerprint Identification for Biometric Security
Phylogenetic analysis of hexon and DNA polymerase genes from selected serotypes of human adenoviruses, using bioinformatics tools
HEXOSYS II – Towards realization of light mass robotics for the hand
Low-Cost Single-Channel EEG Based Communication System for People with Lock-in Syndrome
Automatic Road Detection Using MCSC
Edge Sharpening in Grayscale Images using Modified Sobel Technique
Real Time Collision Detection in Buildings using Polygon Presence Grid
VLSI Implementation of 16-point DCT for H.265/HEVC using Walsh Hadamard Transform and Lifting Scheme
Distributed Least Significant Bit Technique for Data Hiding in Images
Efficient Gender Classification Methodology Using DWT and PCA
Savings of Electricity Consumption Cost in Residential Sector of Bangladesh
Performance of a Peer to Peer Network using Genetic Algorithm on a PC Cluster
SAND Join—A Skew Handling Join Algorithm for GOOGLE's MapReduce Framework
A Synopsis of Self-healing Functions in Wireless Networks
On Parallel Performance of an Implicit Discontinuous Galerkin Compressible Flow Solver Based on Different Linear Solvers
Structural and Optical Characterization of ZnO-Sn Thin Films
Microstructural and Optical Properties of ZnO/ V2O5 Composites
Current Transport Studies and Extraction of Series Resistance of Pd/ZnO Schottky Diode

Design, Modeling and Simulation of Electrothermally Actuated Microgripper with Integrated Capacitive Contact Sensor	201
Nawaz Ali, Rana I. Shakoo, M. M. Hassan	201
Radio Frequency excitation of Optomechanical oscillations	207
Design of FPGA based DAQ card using PCI Express Protocol	211
Stability Study of Spacecraft Electrical Power System with Constant-Power Loads	217
Robust H ^{\iiiiii} Output Feedback Control of Networked Control Systems with Dynamic Quantizers Faiz Rasool, Sing Kiong Nguang, Farrukh A. Bhatti, Saeed Ur Rehman, Tariq Shahzad	222
Development of a Low Cost Thermal Feedback System for Basic Control Education	228
Modeling and Simulations of 1 KV/5 A Normally-off 4H-SiC VJFET	233
Modeling and analyzing the Proton Exchange Membrane of Fuel Cell (PEMFC) in Matlab/SIMULINK	
environment	238
Automated Testing Process for Electromagnetic Interference and Compatibility Testing Facility Intikhab Hussain, Ahmed Shafqat, Umar Usman, Abid Mushtaq, Yasir Iqbal	244
PC Based SCADA implementation of Circulatory Fluidized Bed Combustioner	250
A Lightweight Aspect Modelling Approach for BPMN	255
SBVR vs OCL: A Comparative Analysis of Standards	261
Impact of Business Intelligence Competency Center in Success/ Failure of B.I. Applications	267
Improving Path Selection by Handling Loops in Automatic Test Data Generation Sajad Naghdali Zanjani, Mehdi Dehghan Takht Fooladi, Amir Bagheri Aqhababa	273
A Lightweight Framework for Automated Model-to-Code Transformation	279
Extracting and Modeling User Interests based on Social Media	284
Application of Statistical Sampling to Predict Faults from Real Time Alarm Data	290
Impact of Directional Density on GyTAR Routing Protocol for VANETs in City Environments	296
Analysis of OFDM parameters using Cyclostationary Spectrum Sensing in Cognitive Radio	301
Using Gaze-directed Vision to Identify Focus of Attention in Pervasive Healthcare Systems	306

Design of a 19-22GHz Wideband LNA in 0.13um CMOS Technology Using Transmission Lines	312
An Extensive Study on Application Level Gateways (ALGS)	316
MIMO OFDM Signal Detection using Quadratic Programming Farrukh Aziz Bhatti, Shoaib A. Khan, Saeed Ur Rehman, Faiz Rasool	323
Effect of using RM code to control PAPR in MCCDMA and OFDM	329
Modeling the Impact of Deferred Transmission in CSMA/CA Algorithm for IEEE 802.15.4 using Markov Chain Model	334
A High Throughput Turbo Decoder VLSI Architecture for 3GPP LTE Standard	340
Pilot-Aided Rayleigh Fading Channel Estimation Using MMSE Estimator for DS-CDMA System	347
Cavity Backed Embedded Antenna on Cylindrical Surface for Conformal Applications	351
Performance Evaluation of DSDV, OLSR and DYMO using 802.11 and 802.11p MAC-Protocols Saad Wasiq, Waqar Arshad, Nadeem Javaid, Ayesha Bibi	357
Evaluating and Comparing the Performance of DYMO and OLSR in MANET and in VANET Junaid Saqib, Subhash Sagar, Ayesha Bibi, Nadeem Javaid	362
On the Energy Detection over Generalized-K (KG) Fading	367