2011 International Conference on Computer, Communication and Electrical Technology

(ICCCET 2011)

Tirunelveli, Tamil Nadu, India 18 – 19 March 2011



IEEE Catalog Number: CFP1135M-PRT **ISBN:**

978-1-4244-9393-7

International Conference on Computer, Communication and Electrical Technology ICCCET 2011 18th & 19th March 2011

Organized by IEEE Student Chapter National College of Engineering Maruthakulam, Tirunelveli, Tamilnadu, India

TABLE OF CONTENTS

Sl. No.	Paper Title	Author(s)	Page No.
1	Cloud Computing in Stax Platform	B. Loganayagi, Dr.S.Sujatha	1
2	Power Aware Provisioning in Cloud Computing Environment	V.K.Mohan Raj, R. Shriram	6
3	Efficient Runtime Task Allocation for Reconfigurable Multiprocessor System and Chip with Network	K.Suganya, Dr. V. Nagarajan	12
4	A User Level Tool for Monitoring Router Network Characteristic using Packet Probing	Benitha Christinal, V.Vivek	18
5	Network Architecture for Smart Grids	Dr. N.Radhika, Krishnamoorty Sivalingam, Dr.Vishal Anand	24
6	A Study on Probe Based Admission Control for Multicast and further Enhancement	I.Sathik Ali, P.Sheik Abdul Khader	27
7	A Novel Routing and Service Migration Scheme for Communication among Heterogeneous Devices in Pervasive Environment	R.S. Shaji, R.S. Rajesh, B.Ramakrishnan, F. Rajesh	33
8	Neural Network Based HandWritten Character Recognition using without Feature Extraction	J.Pradeep, E.Srinivasan, S.Himavathi	40
9	Rule Induction using Rough Set Theory An Application in Agriculture	M.K. Sabu, G. Raju	45
10	An Analysis on Breast Tissue Chataterization in Combined Transform Domain using Nearest Neighbor Classifiers	B.N.Prathibha, Dr.V.Sadasivam	50
11	Application of Toeplitz Matrix in Watermarking for Image Authentication	S.S.Sujatha, Dr.M.Mohamed Sathik	55
12	Robust Segmentation Algorithm using LOG Edge Detector for Effective Border Detection of Noisy Skin Lesions	J.H.Jaseema Yasmin, Dr.M.Mohamed Sathik, S.Zulaikha Beevi	60

13	Identification of Student Comprehension using Forehead Wrinkles	G. Sofia, Dr. M. Mohamed Sathik	66
14	Evaluation of DNA Mapping Scheme for Exon Detection	S.D.Sharma, D.K.Shakya, S.N.Sharma	71
15	Qualitative and Quantitative Analysis of Segmentation of Human Retinal Images	R. Ravindraiah, E. Sreenivasulu, Fahimuddin.Shaik, Dr. M.N.Giri Prasad	75
16	Digital Image Security using Matrix and Non- Linear Pixel Transformation	J. Mohamed Moideen Kader Mastan, G.A. Sathishkumar, Dr.K.Bhoopathy Bagan	80
17	Flaw Detection in Granites by Image Analysis	B. Guru Revathi, Dr.S.Mohamed Mansoor Roomi, R.M.Rasina Irfan	86
18	Accurate License Plate Localization	M. Anitha, Dr.S.Mohamed Mansoor Roomi, R.Bhargavi	92
19	Realization of Parallel Operating SIMD- MIMD Architecture for Image Processing Application	T.Durga Prasad, K.V.Satya Kumar, P.Raju, Y. Krishnakumar, B.Kiranmai	98
20	Land Cover / Land Use Mapping using Different Wavelet Packet Transforms for LISSIV Imagery	S.Rajesh, Dr. S. Arivazhagan	103
21	A Survey of Wavelet Techniques and Multiresolution Analysis for Cancer Diagnosis	M. Ramaraj, Dr.S.Raghavan	109
22	Comparative Analysis of Texture Models for Image Segmentation	G. Murugeswari, Dr.A.Suruliandi	115
24	A Novel Approach for Medical Imagery Storage by Classifying Dissimilar Regions	A. John Blesswin, Cyju Varghese, Navitha Varghese, Sonia Singha	124
25	Computer Design Education with NSL	Akiko Yoshizaki, Naohiko Shimizu, Takafumi Suzuki	129
26	An ECG Data Compression Method Via R Peak Detection and ASCII Character Encoding	Sourav Kumar Mukhopadhyay, M.Mitra, S.Mitra	136
27	A Proposed Architecture for SCADA Network Security	V. Lakshmi Priya, C.Bala Subramanian	142
28	Secured Communication for MANETS in Military	R. Sivakami, Dr.G.M.Kadhar Nawaz	146
29	Analysis on Credit Card Fraud Detection Methods	A.Annie Portia, S. Benson Edwin Raj	152

30	Wave (Let) Decide Choosy Pixel Embedding for Stego	V. Thanikaiselvan, Arulmozhivarman. P.Rengarajan Amirtharajan, John Bosco Balaguru Rayappan	157
31	A New Redundant Method on Representing Numbers with Moduli Set {3n, 3n-1,3n-2}	Hossein Khademolhosseini, Arman Roohi	163
32	Deterministic Finite Automata for Pattern Matching in FPGA for Intrusion Detection	A. Babu Karuppiah, Dr.S.Rajaram	167
33	Optimal Performance Reference Broadcast Synchronization (OPRBS) for Time Synchronization in WSN	Shushant Jain, Yogesh Sharma	171
34	Performance Analysis of VOIP Traffic using Various Protocols and Throughput Enhancement in WLANS	Rahul R.Vaidya, G.C.Sai Anand	176
35	A Novel Key Management Scheme Based on Hamming Distance for Wireless Sensor Networks	R.Divya, T. Thirumurugan	181
36	A Fast Fuzzy-C Means based Marker controlled Watershed Segmentation	M. Mohideen Fatima alias Niraimathi, Dr.V.Seenivasagam	186
37	Miniaturized and Dual Band Hybrid KOCH Fractal Dipole Antenna Design	Arpan Mondal, Sundeep Chakraborty, Rajiv K Singh, Rowdra Ghatak	193
38	Analysis for WireMesh Screen for Shielding Effectiveness in Different Frequency Ranges	M.V.S.L. Ramya Sree, C.Dharma Raj, V. Sravan Kumar	198
39	Effect of Slot on Radiation Characteristics of Rectangular Dielectric Resonator Antenna	Richards S.Joe, B.Sridhar, Alex Marin, Amrutha Harichandran, S.Esther. Florence, K.Malathi	204
40	Improved Receiver Architecture for Digital Beam Forming Systems	Mohamed Salman Baig, B.Ramaswamy Karthikeyan, Dipayan Mazumdar, Govind.R.Kadambi	208
41	Design and Measurement of a Hybrid Dielectric Resonator Antenna	R.G. Madhuri, P. M. Hadalgi, P.V.Hunagund	215

43	Design and Simulation of UWB Planar Rectangular Printed Antenna	S.Vidhya, R. Ahila Priyadharshini, Dr. S.Arivazhagan	222
44	Design and Simulation of Ultra Wide Band Dielectric Redonator Antenna	S. Gayathri, R.Shanthaselvakumari	228
45	Band-pass DS D/A Converter to Up-convert Frequency Using Images for Wireless Repeater	K. Takei	234
46	Effect of Slots on Microstrip Patch Antenna Charecteristics	Ambresh P Ambalgi, P. M. Hadalgi, P. V. Hunagund	239
47	A Band Notched Slot Antenna for UWB Applications	Akkala Subbarao, Dr.S. Raghavan	242
48	Device Level Analysis of Threshold Voltage Variation in FinFETs with Varied Design Parameters	R. Malarkodi, D. Jackuline Moni, B. Suresh	247
49	Microcontroller Based Cryptosystem with Key Generation Unit	S. Senthil Kumar, M. Manju Priya	253
50	Neural Network Based Realisation and Circuit Analysis of Lateral RFMEMS Series Switch	S.Suganthi, S.Raghavan, K.Murugusan	260
51	A CAD Neural Analysis for Conductor Backed Asymmetric CPW with one Lateral Ground Plane	P. Thiruvalar Selvan, S. Raghavan	266
52	Performance Study of Exponential Varying Refractive Index Planar Slab Optical Waveguide	SanjeevKumar Raghuwanshi, Radha Raman Pandey, V.Kumar	271
53	To Study the FSO Link Performance over Stochastic Variations in Additional Attenuations	Maneesh Kumar Singh, Dr Vinod Kapoor, Neeraj Sharma, Ashish Goswami	276
54	Investigation on Photonic Crystal Based Filter using Square, Circular and Hexagonal Rods	S.Robinson, R. Nakkeeran	280
55	Wavelet Based Pulse Rate and Blood Pressure Estimation System from ECG and PPG Signals	Ashima Sahoo, P.Manimegalai, Dr.K.Thanushkodi	285
56	Fixed-Value Impulse Noise Suppression fpr Images using PDE Based Adoptive Two Stage Median Filter	P.S. Eliahim Jeevaraj, P.Shanmgavadivu	290

59	Fault Based Test Minimization for Adder and Subtractor Circuits	S.M. Thamarai, K. Kuppusamy, T. Meyyappan	308
60	Design of Low Power Non-Volatile SRAM Cell using Magnetic Tunnel Junction	I. Blessing Meshach Dason, Alfred Kirubaraj, Samson Immanuel, Naveen Sundar, Manoj	313
61	Order Reduction of Low Damping Plants with PSO Based PID Controllers using RMS Model Order Reduction MATLAB Tool	P. Munaswamy, Dr.R.V.S.Satyanarayana	317
62	A Survey of the Relevance of Control Systems for PEM Fuel Cells	E.A. Mohamed Ali, Dr.A.Abudhahir	322
63	Energy Conservation through Improved Design of Three-Phase Squirrel Cage Induction Motor using BF Optimization Algorithm	V.P.Sakthivel, S. Subramanian	327
64	Simulation of SRM for Linear and Non-Linear Model	V. Vasan Prabhu, K.S.Mahesh, Renuka.C	333
65	A Simple Commutation Method for PMBLDC Motor used in Speed Servo System	T.K. Vandana Govindan, Anish Gopinath, S,Thomas George	340
66	Modelling and Simulation of ZSI Based DVR for Voltage Compensation	M.Rajkumar, P.Usha Rani, Dr.S.Rama Reddy	346
67	Induction Motor Drive using Seven Level Multilevel Inverter for Energy saving in Variable Torque Load Application	S. Ebanezar Pravin, Narciss Starbell	352
68	Modeling and Simulation Analysis of a Redundant Electromechanical Actuator based Position Servo System	Anas.M.R, Hemanth Jaison, Anish Gopinath, M.N.Namboothiripad, M.P.Nandakumar	358
69	Unified Power Quality Conditioner (UPQC) Control using Feed Forward (FF)/ Feed Back (FB) Controller	R. Rajasree, S.Premalatha	364
70	Design Optimum Maximum Power point Tracking Algorithm for Solar Panel	A.Thenkani, Dr.N.Senthil Kumar	370
71	Comparison of FBLC (Feedback Linearization) and PI Controller for UPFC to Enchance Transient Stability	A.S. Pilot Immanuvel, R.Prasanna, M.Jagadeesh Kumar, Dr.S.S.Dash	376
72	Power System Voltage Stability Analysis Using Modified Differential Evolution	C.Muthamil Selvi, K.Gnanambal	382
73	Digital Simulation of an Interline Dynamic Voltage Restorer for Voltage Compensation	R. Sudha, P. Usharani, Dr.S.Rama Reddy	388

74	Analysis of Magnetic Field Distribution in Power Line System using Finite Element Method	P. Dhanalakshmi, L.Kalaivani, Dr. P. Subburaj	394
75	Comparison of Power Quality Improvement Techniques in AC-DC CUK Converter	Vidhya Chellappa, J.Gnanavadivel, N.Senthil Kumar	400
76	Design and Evaluation of Robust Controller for AC-DC Boost Converter	R.Revathy, N.Senthil Kumar	405
77	Impact of Wind Turbine Systems on Power Systems Voltage Stability	R.Jeevajyothi, Dr.D.Devaraj	411
78	Overload Alleviation in Electric Power System using Fuzzy Logic	K. Pandirajan, Dr.C.K.Babulal	417
79	The Impact of BOBC in Offshore Wind Energy Conversion System	E.Sheeba Percis, L.Ramesh, R.Rakesh, V.Gobinath, S.P.Chowdhury	424
80	Performance Analysis of Power System Dynamic Stability using Fuzzy Logic Based PSS for Positive and Negative Value of K5 Constant	Kamalesh Chandra Rout, Dr.P.C.Panda	430
82	Static Synchronous Compensator STATCOM using FCMLI_A devises for Power System Security and Efficiency Enhancement	Imran Khan, Dr. K S Verma, Balgopal, Fahemullah, Malik Rafi	444
83	Control an Operation of OPTISLIP Induction Generator in WindFarm	T.Sandhya, K.Srichandan	450
84	MPPT Based Stand-Alone Water Pumping System	Anna Mathew, A. Immanuel Selvakumar	455