

2012 IEEE International Conference on Advanced Communication Control and Computing Technologies

(ICACCCT 2012)

**Ramanathapuram, India
23 – 25 August 2012**



**IEEE Catalog Number: CFP1221T-PRT
ISBN: 978-1-4673-2045-0**

SYED AMMAL ENGINEERING COLLEGE

Dr.E.M.Abdullah Campus, Ramanathapuram-623502, Tamilnadu, India



TABLE OF CONTENTS

S.No	Name of the Author	Title of the Paper	Page No
1	Palanivel Rajan S Sukanesh R Vijayprasath S	Performance Evaluation Of Mobile Phone Radiation Minimization Through Characteristic Impedance Measurement for Healthcare Applications	1-4
2	Srinivasa.Rao R Subbaiah PV Prabhakar Rao B	Transient Scattering by Conductor bodies-A Comparison of TLM and TDIE Techniques	5-9
3	Jeeja K.H Chayan Dutta Thakar Lalit Krushna Sura P.S Vanitha M	Test Station for CCSDS based Data Handling Systems of Mini Satellites	10-13
4	Budhadeb Maity Prabira Kumar Sethy Bandyopadhyay K	Design of a Single Balanced Diode Mixer with High LO/RF and LO/IF Isolation in C-Band Test Loop Translator	14-17
5	Zakir Hussain K Durairaj M Rabia Jahani Farzana G	Analyzing Offender's Attributes In The Event Of Robbery By Using Microsimulation Model	18-21
6	Mithuna Devi R Prema G	Compressive Sensing Algorithm for Narrowband Interference Mitigation in MIMO-OFDM	22-27
7	Ahila Priyadharshini R Arivazhagan S Seedhanadevi S	General Categorization Of Leaves Using Square Patches In Combination With SVM Classifier	28-31
8	Vijayavani G.R Prema G	Performance Comparison of MANET Routing Protocols with Mobility Model derived based on Realistic mobility pattern of Mobile Nodes	32-36
9	Delshi Howsalya Devi R Indra Devi M	A Cost Effective Algorithm For Outlier Detection In Distributed Systems	37-40

S.No	Name of the Author	Title of the Paper	Page No
10	China Appala Naidu R Avadhani P.S	A Comparison of Data Mining Techniques for Intrusion Detection	41-44
11	Padmanabhan K Kamalakkannan P	Energy efficient Base station Controlled Dynamic Clustering Protocol in Wireless Sensor Networks	45-49
12	Dayananda M S Priyanka Jha	Managing Software Defined Radio through Cloud Computing	50-55
13	Vasim Babu M Ramprasad A.V	Discrete antithetic markov Monte Carlo based power mapping Localization algorithm for WSN	56-62
14	Karthick S Velmurugan A	Android Sub-urban Railway Ticketing with GPS as Ticket Checker	63-66
15	Vijayprasath S Sukanesh R Palanivel Rajan S	Experimental Explorations On EOG Signal Processing For Realtime Applications In Labview	67-70
16	Malmathanraj R Arun M	A Distributed E-Healthcare System for Patient Monitoring and Diagnosis	71-77
17	Venkatakrishnan N Parthasarthy TR Balamurugan K	Analysis of Partitioning between ARM and FPGA on performance characteristics	78-82
18	Sindhuja A Devi Mahalakshmi S Vijayalakshmi K	Age Invariant Face Recognition with Occlusion	83-87
19	Allen Joseph R Narasimmalou T	Optimized Discrete Wavelet Transform based Steganography	88-91
20	Ambika R Srinivasan R	TCAD Simulation Study of Two Bit Storage Flash Memory Using Conventional FinFET and Junctionless FET	92-95
21	Srivathsava N L Tripti Kulkarni	Low Power clock-synchronizer for SOC with delay line controller (DLC) in 45nm CMOS Technology.	96-99
22	Baby Paul Mythili P	ECG Noise Removal using GA tuned Sign-Data Least Mean Square Algorithm	100-103
23	Balasubramanian N Ruba A	Security: A Major Threat for Web Services	104-109

S.No	Name of the Author	Title of the Paper	Page No
24	Aysha Banu B Chitra M	A Novel Ensemble Vision Based Deep Web Data Extraction Technique for Web Mining Applications	110-114
25	Gowthami M Ahila Priyadharshini R Arivazhagan S	Weber Local Descriptor Based Object Recognition	115-119
26	Govindraj B.Chittapur Murali S Basavaraj S.Anami	Detection Of Digital Photo Image Forgery	120-124
27	Asir Antony Gnana Singh D Appavu Alias Balamurugan S Jebamalar Leavline E	Towards Higher Accuracy in Supervised Learning and Dimensionality Reduction by Attribute Subset Selection - A Pragmatic Analysis	125-130
28	Ezhilarasan K Somasundaram K	Edge Detection in MRI of Head Scans Using Fuzzy Logic	131-135
29	Prases K. Mohanty Dayal R.Parhi	Navigation Of An Autonomous Mobile Robot Using Intelligent Hybrid Technique	136-140
30	Jothilakshmi R Elizabeth S	A dynamical approach of Riccati Difference Equations to non linear filters stability in constrained state estimation systems	141-147
31	Sangeeta Kakoty Manohar Lal Shikhar Kr.Sarma	Fuzzy Expert Logic to Evaluate Learner's Expertise Level in E-learning Environment	148-152
32	Thumma Pradeep	Logarithmic Reversible Barrel Shifter	153-156
33	Nitesh Kumar Tiwari Shayam Akashe Jayram Shrivastava Rajeev Sharma	A Novel High Speed & Power Efficient Half Adder Design Using MTCMOS Technique in 45 Nanometre Regime	157-161
34	Muthulakshmi S Latha K	Classification of ECG Waveform Using Feature Selection Algorithm	162-165
35	Dhiyanesh B Sathiyapriya K.S	Image Inpainting And Image Denoising In Wavelet Domain Using Fast Curve Evolution Algorithm	166-169
36	Selvaganesan N Ameya Anil Kesarkar Gopikrishnan S	Design of Fractional Controller for Cart-Pendulum SIMO System	170-174

S.No	Name of the Author	Title of the Paper	Page No
37	Mohammed Arifuddin Sohel Cheena Keshava Reddy K Syed Abdul Sattar	A 2.7-mW 145dB-SQNR Sigma Delta Modulator	175-178
38	Payal kumara Subudhi B Santi Kumari Behera	Energy Efficient Node Replacement with Sleep Based In Addition To Hierarchical Network Using Mesh Topology	179-182
39	Akash Kumar Mandal Chandra Prakash Dewangan Archana Tiwari Shashikant Agrawal	Study of Avalanche Effect in AES Using Binary Codes	183-187
40	Raghuram B Jayadev Gyani	Privacy Preserving Associative Classification on Vertically Partitioned Databases	188-192
41	Manjunath M Siddappaji	A New Robust Semi blind Watermarking Using Block DCT and SVD	193-197
42	Apirajitha P.S Anitha Angayarkanni	A Design of an Adaptive Peer-to- Peer Network to Reduce Power Consumption Using Cloud Computing	198-201
43	Karthikeyan R Chitra P	Novel Heuristics Energy Efficiency Approach for Cloud Data Center	202-207
44	Lokesh B.Bhajantri Nalini N	A Fault Tolerance Approach To Topology Control In Distributed Sensor Networks	208-212
45	Debaraj Rana Nrusingha Prasad Rath	Face Identification using Soft Computing Tool	213-217
46	Ram Prasath M Shanmugasundaram Hariharan	Using ontology for measuring semantic similarity for question answering system	218-223
47	Sanjeet Kumar Sinha Saurabh Choudhury	Quantum Capacitance: The deciding factor in nanometre regime for CNTFET	224-228
48	Murugan R Reeba Korah	Segmentation algorithms for automatic detection of retinal images using CVIP tools	229-233
49	Priyadarsini S Selvathi D	Survey on segmentation of liver from CT images	234-238

S.No	Name of the Author	Title of the Paper	Page No
50	Sundeeep B.A Anand T Siva S Yellampalli	VLSI Implementation of STM-1 Framer and De-Framer	239-243
51	Sargunam B Arul Mozhi S Dhanasekaran R	High Speed Bit-Parallel Systolic Multiplier Over $GF(2^m)$ for Cryptographic Application	244-247
52	Ashis R Ajeesh K.P Mary Helna Muttath Nidheesh K.chandran Sreedevi C.R Praveen R.P	A Novel Fuzzy Logic Controller Based Automatic Caution Order System for Indian Railways	248-253
53	Saudia Subash Justin Varghese Mohammed Ghouse Mohamed Samiulla Khan Omer Bin Hussain Asadulla Khan	A New Direction based Adaptive Filter for the Restoration of Impulse Corrupted Digital Images	254-258
54	Chandan Kumar Santosh Lal Nilanjan Patra Kaushik Halder Motahar Reza	Optimal Controller Design for Inverted Pendulum System based on LQR method	259-263
55	Persia A Durairaj M Sivagowry S	Study of Thwarting DOS Attacks by Detecting MAC Spoof in WLAN Infrastructure Networks	264-268
56	Sukanya M Birintha S	Techniques on text mining	269-271
57	Raja P Dananjayan P	Game Theory based ETDMA for Intra Cluster Wireless Sensor Network	272-276
58	Jothi G Hannah Inbarani H	Soft Set Based Quick Reduct Approach for Unsupervised Feature Selection	277-281
59	Jayachandran A Dhanasekaran R	Efficient Demosaicking of Colour Images Using Theoretic Reconstruction Technique	282-286
60	Shrihari A. Hudli Anand V.Hudli Aditi A.Hudli	Application Of Data Mining To Candidate Screening	287-290
61	Kanchana S Balakrishnan G	Quadtree Decomposition for Palm print Feature representation in Palmprint Recognition System	291-294

S.No	Name of the Author	Title of the Paper	Page No
62	Pawar P.H Jondhale K.C	Histogram- based reversible data hiding using block division	295-299
63	Pal A.K Mudi R.K	An Adaptive Fuzzy Controller for Overhead Crane	300-304
64	Shruthi M.L.J Shivaputra Harsha B.k	A QPSK Modulated Software Defined Radio Receiver Using TDM For Multiple Channel Reception	305-309
65	Sunita Manoj Jadhav Vikram Patil	An Effective Content Based Image Retrieval (CBIR) system based on Evolutionary Programming (EP)	310-315
66	Jyothi K Prabhakar C.J	A Wavelet-Based Multiresolution Approach to Stereo Matching of Face Images	316-320
67	Sambit Prasad Kar Palanisamy P	Novel 2-D Real-Valued Sinusoidal Signal Frequencies Estimation Approach Based on Modified ESPRIT and Propagator Method	321-326
68	Elavarasan P Nagarajan G Narayanan A	PAPR reduction in MIMO-OFDM Systems using Joint Channel Estimation and Precoding	327-331
69	Senthilnathan R Sivaramakrishnan R	Estimation of Relative Depth in the Scene Using SFF-Inspired Focus Cue	332-337
70	Thirumurugan P Manoharan P.S Valanraj Kumar M	VLSI based Space Vector Pulse Width Modulation switching control	338-342
71	Ravi V.R Thyagarajan T Puviyarasi B	Centralised Neuro controller for Two Conical Tank Interacting Level System	343-347
72	Vasu Murthy B Pavan kumar Y.V Ratna kumari U.V	Application of Neural Networks in Process Control: Automatic/Online Tuning of PID Controller Gains for $\pm 10\%$ Disturbance Rejection	348-352
73	Rathna Kumari U.V Vasu Murthy B Pavan kumar Y.V	Fuzzy Logic Intelligent Controlling Concepts in Industrial Furnace Temperature Process Control	353-358
74	Gnana Sheela K Deepa S.N	An Efficient Hybrid Neural Network Model In Renewable Energy Systems	359-361
75	Vanitha M Thanushkodi K	Solving Non Convex Economic Load Dispatch Problem by Efficient Hybrid Simulated Annealing Algorithm	362-365

S.No	Name of the Author	Title of the Paper	Page No
76	Ramalakshmi A.P.S Manoharan P.S	Non-linear Modeling and PID Control of Twin Rotor MIMO System	366-369
77	Premalatha V Sruthi S.S Vikash M Ilampoornan M.K	Instrument Transformer Winding Fault Analysis Using Frequency Response Analysis	370-374
78	Sambasiva Rao.G Chandra Sekhar K	A Novel Five-Level SPWM Inverter System for Dual-Fed Induction Motor Drive	375-379
79	Mayadevi N Vinodchandra S.S Ushakumari S	Failure Forecast Engine for Power Plant Expert System Shell	380-384
80	Nilanjan Patra Kalyanakumar Datta	Sliding mode Controller for Wheel-slip Control of Anti-lock Braking System	385-391
81	Chandrasekhar Obbu Chandra Sekhar K	A Novel Five-level Inverter Topology for DTC Induction Motor Drive	392-396
82	Satheesh Kumar.M Ramesh Babu.P Ram Prasath.S	Four Quadrant Operation of Direct Torque Control-SVPWM Based Three Phase Induction Motor Drive in MATLAB/Simulink Environment	397-402
83	Surajit Bagchi Madhurima Chattopadhyay	Electrical modeling of respiratory system and identification of two common COPD diseases through stability analysis technique	403-408
84	Pal A.K Mudi R.K Ritu Rani De(Maity)	A PD Type Self Tuning FLC for Second order system with Dead time	409-413
85	Ravi K Rajaram M	Optimal Location of FACTS Devices using enhanced particle swarm optimisation	414-419
86	Nagalakshmi K Aghila R	GENE analysis using grid computing	420-423
87	Shivendu Prashar Rajan Vohra Ravindra Singh Sawhney	Statistical Analysis of Redundancy based Wire-line and Wireless Networks	424-428
88	Kirtiraj Bhatele Amit Singhal Mayank Pathak	A novel approach to the design of a new Hybrid security protocol Architecture	429-433
89	Surajeet Ghosh Sanchita Saha Ray	Smart Ternary Content Addressable Memory (STCAM) Architecture	434-438

S.No	Name of the Author	Title of the Paper	Page No
90	Sivaranjani R Mohammed Mansoor Roomi S	SAR Image Denoising Using Multi Spinning Concept	439-443
91	Vineet Kumar Rakesh Chinmoy Kar Tapas Samanta Sreeparna Banerjee	A Resource Selection Strategy to Minimize Computational Time in Case of Grid Resource Failure	444-448
92	Dipika S Sagne Prasanna L Zade Rahul Batra	Design & Implementation of Broadband triangular microstrip planer array for wireless communication	449-452
93	Malathi N Subbulakshmi C V Deepa S N	Comparative Analysis of XLMiner and WEKA for Pattern Classification	453-457
94	Malathi N Subbulakshmi C V Deepa S N	Extreme Learning Machine for Two Category Data Classification	458-461
95	Mohamed Jafar O A Sivakumar R	A Study on Fuzzy and Particle Swarm Optimization Algorithms and their Applications to Clustering Problems	462-466
96	Joydeep Dutta Debashis De Sheuli Chakraborty	An Efficient Location Management Technique Using Frequently Visited Location Areas and Limited Pointer Forwarding Technique	467-472
97	Md Alamgir Hossain Debabrata Samanta Goutam Sanyal	A Novel Approach for Panic-Face Extraction Based on Mutation	473-477
98	Suman Deb	A Novel Architecture for Binary Comparison Using Time Division De-multiplexing Technique	478-482