

2013 IEEE International Conference on Emerging Trends in Computing, Communication and Nanotechnology

(ICE-CCN 2013)

**Tirunelveli, India
25-26 March 2013**



**IEEE Catalog Number: CFP13IIN-PRT
ISBN: 978-1-4673-5037-2**

**Copyright © 2013 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: CFP13IIN-PRT
ISBN 13: 978-1-4673-5037-2

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

1.	10	Proficient Algorithms for Replication Attack Detection in Wireless Sensor Networks - A Survey R.Sathish,D.Rajesh Kumar	1
2.	18	Study of 25nm Symmetric Extended Source/Drain Schottky Tunneling Transistors Ajayan J,Subash.T. D, Gnanasekaran.T, Mohan Kumar. N	8
3.	54	A Modified Preamble structure based Carrier Frequency Offset (CFO) and Phase noise compensation in an OFDM system P. Malarvezhi ,R. Kumar	13
4.	55	Orbit: Hybrid Movie Movie Recommendation Engine Dharmendra Pathak,Sandeep Matharia	19
5.	57	Classification of Different Neuron Behavior by Designing Spiking Neuron Model Ankit Kumar, Sachin Kansal ,Dr.M.Hanmandlu	25
6.	58	VOIP and Data storage in wireless GSM modem over MANET area Tamboli Sachin P,Sitendra Tamrakar	31
7.	63	Distributed Sensing of Temperature Using Stimulated Brillouin Scattering Rajeswari.P ,Kumaran.N ,Arun kumar.C	37
8.	76	Person Identification based On Multi-biometric Characteristics Trupti S. Indi, Raut, Suhas D.	45
9.	81	On Recognition of Human Orientation With Respect to a Static Camera Saikat Roy	53
10.	92	Maximum a posteriori adaptation method for Video Semantic Indexing B.Andal Priyadarssini, S.Vanitha Sivagami, K.Muneeswaran	58
11.	96	An Enhanced Approach to Reduce Rerouting Time in MANETs A. Mohammed Munawar Hussain,Dr. P. Shiek Abdul Khader	62
12.	100	Low Power 8X8 Sum of Absolute Difference Engine for Motion Estimation in Video Compression D.V. Manjunatha and G Sainarayanan	68
13.	101	ASIC Implementation of DDR SDRAM Memory Controller Amit Bakshi, Tribikram Pradhan, Sudhanshu Shekhar Pandey and Ratnadip Dey	74
14.	106	Hybrid Reliability Model to Enhance the Efficiency of Composite Web Services C Jaya Prakash, P Maruthurkarasi (Alias) Rohini, R Balaji Ganesh, V Maheswari	79
15.	112	Characterization of Pb -free BZT-BCT Ceramics Synthesized by Solid State Reaction Process Anvinder Singh	84
16.	116	Performance Evaluation of FFT Processor Using Conventional and Vedic Algorithm A.Ronisha Prakash S.Kirubaveni	89
17.	117	Single Electron Transistor Theory: A Review Gurinder pal Singh,Balwinder Raj,	95
18.	120	Pre-processed Back propagation Neural Networks for CDMA Interference Cancellation Biju Geevarghese, Jibu Thomas, Muth Anil & Anish Francis	100
19.	122	Remote sensing of atmospheric nanoparticles and effect of wavelength on the size estimation Barun RayChaudhuri	104
20.	135	Area Efficient High Speed Low Power Multiplier Architecture for Multirate Filter Design K.Mariammal, S.P.Joy Vasantha Rani, T.Kohila	109
21.	138	An Ubiquitous Miniaturized Android Based ECG Monitoring System Dennis Joe Harmah,Kathirvelu D	117
22.	139	AWES : Adaptive Web Exploration System Based on Similar User Behavior and Multiperspective Thinking Akhil Koul, Anjuli Bahuguna, Ankit Singh,Amrit Pandita, M.K.Pattanshetti, Rayan Goudar	121

23.	141	Mobility Based Estimation of Node Stability in MANETs P. I. Basarkod, S. S. Manvi, D.S.Albur	126
24.	146	High Speed Architecture for Variable Block Size Motion Estimation in H.264 P Jayakrishnan, R Mohamed Niyas, Kittur Harish Maillikarjun	131
25.	148	Analysis of 3X5 Planar Array Antenna with Mutual Coupling and Optimization Using PSO Amiya B.Hrudananda Pradhan, Saumendra Ku. Mohanty and B. B. Mangaraj	135
26.	149	SURVEY ON PIXEL LEVEL IMAGE FUSION TECHNIQUES S.John Nisha Anita,C.John Moses,	141
27.	150	Effect of using Genetic Algorithm to denoise MRI Images corrupted with Rician Noise Debajyoti Misra,Subhojit Sarker,Supriya Dhabal,Ankur Ganguly	146
28.	167	Automatic Vehicle detection and tracking in Aerial surveillance using DBN and Graph cut method Priyadarshini.K Vishnupriya.S Saranya.P	152
29.	168	Combining Zernike Moments with Regional features for Classification of Handwritten Ancient Tamil Scripts using Extreme Learning Machine N.Sridevi,P.Subashini	158
30.	169	Moving Region Segmentation from Compressed Video using Global Motion Estimation by macroblock Classification and Markov Random field Model K.Suganya Devi, N.Malmurugan, Ambika H	163
31.	185	Mitigating jamming attacks in wireless networks R.Dorus,P.Vinoth	168
32.	186	LSP Blocking rate Perfomance Analysis of Link State Update Policies for GMPLS Enabled Optical Networking M.Deepika,T.Sundararajan	172
33.	187	Detection of Architectural Distortion in Mammogram Images using Contourlet Transform S.Anand, R.AYNESH VIJAYA RATHNA	177
34.	189	RETP: Reliable Event Transmission Protocol in a Wireless Sensor Network Krishna Priya. K.C Sebastian Terence	181
35.	194	Robust Watermarking of AES Encrypted Images for DRM System V.Chandra Prasad, S.Maheswari	189
36.	195	Modified Model Reference Adaptive controllers for improved regulatory performance K. Asan Mohideen,	194
37.	202	A Qualitative Analysis on the Specification Mining Techniques Annie Ratna Priya, M. Mythily,	199
38.	203	A Semantic web: Intelligence in Information Retrieval Jenice Aroma R., Mathew Kurian	203
39.	208	A High Speed Real Time Multi-bin CABAC Encoder for Ultra High Resolution Video P Jayakrishnan, Anitha Lincy and R Mohamed Niyas	207
40.	210	Mathematical modelling and speed control of a sensored Brushless DC motor using intelligent controller A.Kiruthika ,P.Rajalakshmi	211
41.	211	Comparison of PID controller and smith predictor controller for heat exchanger V.Jenifer Poorani,L.D.Vijay Anand	217
42.	218	Audio Retrieval using Timbral Feature R.Christopher Praveen Kumar	222
43.	222	EEG Signal Classification using Principal Component Analysis with Neural Network in Brain Computer Interface Applications Kottaimalai R, Selvam V, Kannapiran B	227

44.	231	Singing Pitch Extraction and Voice Separation From Music Accompaniment Using Trend Estimation and Tandem Algorithm P.Thiruvallar Selvan,V.Vaishnavi	232
45.	241	Detection of Abnormalities in Retinal Images T.Yamuna S.Maheswari	236
46.	243	Survey of Routing Base Congestion Control Techniques under MANET Hitesh Gupta,Pankaj Pandey	241
47.	244	A Survey On: Various Mobility Models , To Improve Realistic Simulation And Accuracy Of IVC Protocols Trupti G.Nimje ,S.S.Dorle	245
48.	246	Fuzzy Logic Based Railway Track Condition Monitoring System Chellaswamy C, Akila V, Dinesh Babu A and Kalai Arasan N	250
49.	247	Effect of Number of Fins on Input Impedance in MIGFET Using TCAD Simulations Nama Preamsai, Nagarajan K.K and Srinivasan R	256
50.	248	Study of Single Event Upsets in different Double Gate FinFET based SRAM Topologies Srikanth Kanaga, Vinodh Kumar N, Nagarajan K.K and Srinivasan R	260
51.	260	Sanskrit Word Recognition Using Prewitts Operator and Support Vector Classification Namita Dwivedi,Kamal Srivastava,Neelam Arya	265
52.	263	Generation of Temporal Class Association Rules from Quantitative Data using Evolutionary Approach, A.M.Rajeswari, C.Deisy, J.Preethi	270
53.	269	Improving Security in Two-Way Relay Networks by Optimal Relay and Jammer Selection Ms. S.Suganya. P.Shanmugapriya,T.R.Priyadarshini	276
54.	279	Incremental Learning Algorithm for Face Deepti Sisodia, Lokesh Singh, Sheetal Sisodia	282
55.	280	Implementation and Comparison of Effective Area Efficient Architectures for CSLA R.Priya,J.Senthil Kumar	287
56.	287	Coverage Life Time Improvement in Wireless Sensor Networks by Novel Deployment Technique Niharika Gupta Mohammad Wazid,Seepaj Sharma, D.P.Singh, R.H Goudar	293
57.	289	Data Recovery with Energy Efficient Task Allocation in Wireless Sensor Networks Seepaj Sharma, Mohammad Wazid, Niharika Gupta, Devesh Singh and Rayan Goudar	298
58.	292	Performance Analysis of μ -law Companding & SQRT Techniques for M-QAM OFDM systems Deepa.T,Kumar R	306
59.	294	Multiple Learning Based Classifiers using Layered Approach and Feature Selection for Attack Detection Dr. T. Subbulakshmi Ms. A. Farah Afroze	308
60.	296	Efficient Searching, Presentation Organization and Retrieval of Images from Personal Video/Photo Collections Gaurav Arora ,Nishank Kumar, Pamil Gurung ,Piyush Agarwal ,R.H.Goudar	315
61.	298	Color Characterization of images in outdoor illumination Anup Vibhute,S.K.Bodhe	319
62.	300	Energy Efficient Recoverable Concealed Data Aggregation in Wireless Sensor Networks Josna Jose, Manoj Kumar S and Joyce Jose	322
63.	301	PEPPDA: Power Efficient Privacy Preserving Data Aggregation for Wireless Sensor Networks Joyce Jose, M Princy and Josna Jose	330
64.	308	Model of Heat Conduction in Hybrid Nanofluid Sandesh S. Chougule,Santosh Kumar Sahu	337

65.	311	An Efficient Arithmetic Coding Data Compression with Steganography M. Gomathymeenakshi, S. Sruti, B. Karthikeyan, Meka Nayana	342
66.	319	Join Queries Translation from SQL to XPath Bhargavi K. Chaithra H. S	346
67.	327	Multi Target Tracking in Mobility Sensor Networks using Ant Colony Optimization Barath Kumar and Myil Samy	350
68.	332	Bandwidth Guarantees in Multihop Wireless Mesh Network Using Hybrid Routing Jayapradha R.,Ajitha A.	355
69.	336	A Novel Fuzzy C-Means Approach with Bit Plane Algorithm for Classification of Medical Images Swarnalatha P,B.K. Tripathy,	360
70.	340	Sociocentric and Egocentric Measures for Identifying the Key Players in Telecom Social Network Pushpa,G Shobha	366
71.	346	Adaptive IP Traceback Mechanism for Detecting Low Rate DDoS Attacks Baskar.M, Gnanasekaran.T, Saravanan.S	373
72.	348	An Efficient Resource Sharing and Multicast Scheduling for Video over Wireless Networks P.Kalaiselvi, N.Mahendran	378
73.	352	Design and Development of Maximum Power Point Tracking In Wind Power Optimization Using Fuzzy PLL Controller T.Govindaraj,Dr.S.Ravi,Dr.P.A.Balakrishnan	384
74.	359	Reduced Complexity Analysis for ML MIMO Systems Ramya Jothikumar	390
75.	362	Estimation of Unknown Input using Reduced Order Das and Ghosal Observer Avijit Banerjee,Gourhari Das	394
76.	367	Survey of Various Techniques for Determining Influential Users in Social Networks Sarabjot Singh ,Nishchol Mishra Sanjeev Sharma	398
77.	376	Digital Tracking of Moving Targets in Pulse Doppler Radar: A Proposed Design Akin Cellatoglu1, Balasubramanian Karuppanan	404
78.	378	OBCS: High Performance Burst Transmission For Achieving Energy Consumption R. Renuka,V. Kavitha	410
79.	379	Optimized DHT-RBF Model as replacement of ARMA-RBF model for Wind Power Forecasting Sabyasachi Mukhopadhyay, Prasanta K Panigrahi, Dr.Asish Mitra, Dr. Paritosh Bhattacharya,Mitbarun Sarkar, Parichay Das	415
80.	383	Implementation of SVPWM Technique Based Diode Clamped Five-Level Inverter Direct Integration Scheme for Photovoltaic Systems Venus.V,Ramani.K	420
81.	386	Efficient Anonymous Web Browsing Preventing Traffic Analysis Attacks A.R.Priyanka ,Kannan BalaSubramanian	426
82.	387	Applying Correlation Threshold on Apriori Algorithm Anand H.S.,Vinodchandra S.S.	432
83.	390	Program Analysis with Dynamic Instrumentation Pin and Performance Tools Aditya Khamparia,Saira Banu J.	436
84.	392	Compare the Performance Analysis for FFT Based MIMO-OFDM with DWT Based MIMO-OFDM D.Meenakshi, S.Prabha, N.R.Raajan	441
85.	395	Fair Scheduling Approach For Load Balancing and Fault Tolerant in Grid Environment S.K.Karthikumar, M.Udhaya Preethi,P.Chitra	446

86.	398	Streamlined Short Alternate Path Protocol for Mobile Ad hoc Networks G.Rajkumar ,K.Duraiswamy ,	452
87.	399	FPGA Implementation of Pipelined Architecture for SPIHT Algorithm R. Vanaja,N. Lakshmi Praba	456
88.	400	A No-Reference Image Quality Assessment Aniket K. Kemalkar,Vinayak K. Bairagi	462
89.	401	Modeling and analysis of a SWCNT piezoresistive pressure sensor Ankitha E. Bangera, Satyabodh Kulkarni	466
90.	407	Varying Probability of Droop Fault Depending on Probabilistic Nature of Logic Gates Nilesh Chakraborty,Sudipta Acharya	472
91.	415	A Novel Selection Based Hybrid Spectrum Sensing Technique for Cognitive Radios Geethu S,G Lakshminarayanan	476
92.	416	Loop Parallelization And Pipelining Implementation Of AES Algorithm Using Open Mp And FPGA J.Saira Banu ,M.Vanitha,J.Vaideeswaran,S.Subha	481
93.	429	STBC Codes for Generalized Spatial Modulation in MIMO Systems K.Sundaravadivu S.Bharathi.	486
94.	433	Comparison on the Performance of Induction Motor Control Using Fuzzy and ANFIS Controllers. Rinu Simon, A.Geetha	491
95.	435	Power-Aware Scheduling of Fixed Priority Tasks in Soft Real-Time Multicore Systems K. Hakkim Ansari, P. Chitra ,P. Sonaiyakarthick	496
96.	436	An Efficient Technique for Preventing SQL injection Attack Using Pattern Matching Algorithm M.Amutha Prabakar,M.KarthiKeyan,K. Marimuthu	503
97.	440	Certain Studies on Thresholding based Defect Detection Algorithms for Magnetic Flux Leakage Images S.Janakiraman, Jackson Daniel, A.Abudhahir	507
98.	442	Adding Persuasive features in Graphical Passwords to increase the capacity of KBAM Uma D. Yadav,Prakash S. Mohod	513
99.	444	Unsupervised Gene Expression Data using Enhanced Clustering Method T.Chandrasekhar,K.Thangavel,E.Elayaraja,E.N.Sathishkumar	518
100.	445	A Protocol Stack Design and Implementation of Wireless Sensor Network for Emerging Application Harish.I.S.Ilango Sambasivan	523
101.	448	Impact of device geometry and doping concentration variation on electrical characteristics of 22nm FinFET K.Sivasankaran and P S Mallick,T R K Kumar Chitroju	528
102.	451	TREE-CR: Trust Based Secure and Energy Efficient Clustering in WSN Rashmi Ranjan Sahoo Moutushi Singh,Abdur Rahaman Sardar, Sharmilla Mohapatra, Subir Kumar Sarkar	532
103.	453	Design and Simulation of Hybrid Set-Mos Pass Transistor Logic Based Universal Logic Gates Amit Jain, Arpita Ghosh, Subir Kumar Sarkar	539
104.	454	Implementation of Programmable Logic Array using SET-CMOS Hybrid Approach Arpita Ghosh, Amit Jain, Subir Kumar Sarkar	543

105.	456	Design and Characterization of Corporate Feed Rectangular Microstrip Patch Array Antenna P.Subbulakshmi,R.Rajkumar	547
106.	457	Low Temperature Acetone Sensor Based on Sol-gel Grown Nano TiO ₂ Thin Film Basanta Bhowmik, Koushik Dutta, Nabaneeta Banerjee, Arnab Hazra, Partha Bhattacharyya	553
107.	459	Electrochemically Grown Nono-Structured TiO ₂ Based Low Power Resistive Random Access Memory Arnab Hazra, Debanjan Acharyya, Partha Bhattacharyya	558
108.	464	Image Ontology S.N. Tazi ,Anil K. Dubey ,Vinesh Jain ,Dr. Rakesh Rathi	564
109.	466	Retinal Blood Vessel Segmentation using Curvelet Transform and Morphological Reconstruction E. Annie Edel Quinn,K. Gokula Krishnan	570
110.	467	Removing Snow from an Image via Image Decomposition Dhanashree Rajderkar,P.S.Mohod	576
111.	468	Enhancement of Infrared Image for Roof Leakage Detection Pratik G.Angaitkar, Khushboo Saxena, Neetesh Gupta, Amit Sinhal	580
112.	472	Graceful Labeling Based En (Grace)Cryption And De(Grace)Cryption P.Mithun, N.R.Raajan	586
113.	483	A Forensic Method for Detecting Image Forgery S. Devi Mahalakshmi, Dr. K. Vijayalakshmi ,E. Agnes	590
114.	491	Development of a Relay Test Bench and an Arbitrary Waveform Generator in RTAI-Linux Platform Pragyan Pratim Hazarika. K. N. Shubhanga	595
115.	495	Image Quality Improvement in Computed Tomography using Anisotropic Diffusion Vrushali N. Raut,Sachin D. Ruikar	601
116.	496	A parallel thinning algorithm for contour extraction and medial axis transform Gomathi Kasi Viswanathan,Anita Murugesan	606
117.	500	Modified Distributed Energy-Efficient Cluster For Heterogeneous Wireless Sensor Networks C.Divya,P.Krishnapriya	611
118.	501	Interference Suppression using De-correlating Rake Receiver in case of WCDMA Shefalirani Patel , .Sarat Kumar Patra	616
119.	504	Spectrum Sensing for WLAN and WIMAX using Energy Detection Technique Jharana Dalai, Sarat Kumar Patra	620
120.	506	Split ring resonator and its evolved structures over the past decade Nutan Reddy A,Raghavan S	625
121.	510	Silent Speech Generation Using Brain Machine Interface G.N.Jayabhavani, N.R.Raajan	630

122.	512	Look-Ahead Fuzzy Logic Controller for Vehicle Suspension System S.Lavanya,K.Rajeswari	634
123.	513	Control Technique For Variable Speed Wind Turbine Using PI controller S.P.Uma, S. Manikandan	640
124.	517	Design and Analysis of a Multi-fractal Antenna For UWB Application Basil K Jeemon,Shambavi K,Zachariah C Alex	644
125.	519	Voltage Sag/Swell Compensation Using Z-source Inverter DVR based on FUZZY Controller M. Balamurugan ,T.S. Sivakumaran M.Aishwariya Devi	648
126.	520	VLSI implementation of Fast Addition using Quaternary Signed Digit Number System Sachin Dubey, Reena Rani, Saroj Kumari, Neelam Sharma	654
127.	521	Effect of Tuning Parameters of a Model Predictive Binary Distillation Column Rakesh Kumar Mishra,Rohit Khalkho,rajesh Kumar,Tarun Kumar Dan	660
128.	522	Design an Internal Model Control for SISO Binary Distillation Column Rakesh Kumar Mishra,Tarun Kumar Dan	666
129.	526	A Four Element Rectangular Dielectric Resonator Antenna Array For Wireless Applications Imran Khan,Runa Kumari, Santanu Kumar Behera	670
130.	528	Prototype of an Underground Multi-Storied Automated Car Parking System Eswaran.P, Manikandan AVM, Saurabh Godha	674
131.	530	Neural Network Based Control of Switched Reluctance Motor Drive E. Fantin Irudaya Raj, V. Kamaraj	678
132.	534	Lab VIEW based assessment of CDR for the detection of Glaucoma R.ManjulaSri Ch.Madhubabu KMM.Rao,	683
133.	553	Achieving Green Computing by effective utilization of Cloud resources using a Cloud OS Nitesh N Naik ,Karthek Kanagala,John P Veigas	689
134.	561	An amalgam kNN to predict Diabetes Mellitus NirmalaDevi.M, Appavu alias Balamurugan.S, Swathi U.V	691
135.	571	CPW-Fed Folded-UWB Monopole Slot Antenna for WiMAX and WLAN Applications P. Thriular Selvan,S. Raghavan,M. Gopinath	696
136.	576	License Plate Character Segmentation Using Horizontal and Vertical Projection with Dynamic Thresholding J.Jagannathan, A.Sherajdheen, R.Muthu vijay deepak	700
137.	583	Secure Communication in Wireless Sensor Networks using AES Algorithm with Delay Efficient Sleep Scheduling A.Jesima Banu, R.Velayutham	706
138.	589	Influence of Learning Analytics in Software Engineering Education N. Pratheesh,T. Devi	712

139.	590	Design of Low Power 3.3-4 GHz LC VCO using CMODE U K Nanda, P K Rout D PAcharya, S K Patra	717
140.	601	Performance Analysis of Micro-strip Patch Antenna and Dielectric Resonator Antenna Array Nipun Kumar Mishra1, Dr. Dinesh K. Vishwakarma & Dr. Anil Kumar	721
141.	609	Data Classification using PCA based on Effective Variance Coverage (EVC) S.Sasikala , S.Appavu Alias Balamurugan	727
142.	610	Automatic speed and torque monitoring in induction motors using ZigBee and SMS Arun Nadh,Lakshmi Praba N.	733
143.	612	Data Mining Approaches for Aircraft Accidents Prediction: An Empirical Study on Turkey Airline A.B.Arockia Christopher,S.Appavu alias Balamurugan	739
144.	618	A Benchmark Evaluation on Supervised Learning Algorithms in R P.K.A. Chitra,S. Appavu Alias Balamurugan	746
145.	625	Effect of Tiling in Image Compression using Wavelet Transform for Cosine & Kekre Transform Sudeep D. Thepade,Shwetali Erandole	753
146.	628	Design of low power sequential circuit using clocked pair shared flip flop N. Nishanth,B.Sathyabhama	759
147.	634	Application of ACSA for Solving Multi-Objective Optimal Power Flow Problem with Load Uncertainty Srinivasa Rao B,Vaisakh K	764
148.	637	Varying Proportions of Constituent Transforms to Generate Hybrid Wavelet Transform for Image Compression Sudeep D. Thepade,Jaya H. Dewan	772
149.	645	Disambiguated Archieve Rectification Mahimol Eldhose C. Rekha	777
150.		Vehicular Traffic Density State Estimation using Support Vector Machine Srinivasa Babu Purusothaman, Kumar Parasuraman	782