## **2011 International Conference on Emerging Trends in Networks and Computer Communications**

(ETNCC 2011)

Udaipur, Rajasthan, India 22 – 24 April 2011



IEEE Catalog Number: ISBN: CFP1196N-PRT 978-1-4577-0239-6

## Table of Contents

S.No.	Paper	Page No.
1	Irregular NoC Simulation Framework: IrNIRGAM	1
_	Naveen Choudhary, M. S. Gaur, V. Laxmi	
2	Monte Carlo Analysis of Propagation Delay Due to Process Induced Line Parasitic Variations in VLSI Interconnects	6
	K.G. Verma, Raghuvir Singh, B.K Kaushik, Brijesh Kumar	
3	Identification & Generation of Constraints in Social Network Rajkumar Jain, Narendra S. Chaudhari	11
4	Data Hiding in Color Image Using Cryptography with Help of ASK Algorithm Abhishek Gupta, Sandeep Mahapatra, Karanveer Singh	15
5	Design and Analysis of a Compact Low Cost Patch Antenna for Different Wireless Operations Chitra Singh, R.P.S. Gangwar	18
6	A Graph Coloring Approach for Channel Assignment in Cellular Network via Propositional Satisfiability <i>Prakash C. Sharma, Narendra S. Chaudhari</i>	23
7	Design, Implementation and Analysis of Multi Layer, Multi Factor Authentication (MFA) Setup for Webmail Access in Multi Trust Networks Swati Chaudhari, S. S. Tomar, Anil Rawat	27
8	Comparative Analysis of Five Machine Learning Algorithms for IP Traffic Classification	33
0	Kuldeep Singh, Sunil Agrawal	55
9	A Modified Algorithm for Maternal Heart Rate Detection Using RR Interval	39
	Balraj Singh, Shashi Kala Nagarkoti, B.K Kaushik	
10	A Reduction of 3-Sat Problem from Optimal Sanitization in Association Rule Hiding	43
	Kshitij Pathak, Aruna Tiwari, Narendra S. Chaudhari	
11	Malicious Objects Propagation Dynamics in the Network	47
	Dinesh Kumar Saini, Raj Kumar Somani	
12	Polynomial Solvability of Satisfiability and its Implication to Hybrid Cryptosystem Security	52
	Jaya Thomas, Narendra S Chaudhari	
13	Enhancement of A5/1 Using Variable Feedback Polynomials of LFSR Nikesh Bajaj	55
14	Effects of Amplified Spontaneous Emission (ASE) on NRZ, RZ and CSRZ Modulation Formats in Single Channel Light-Wave System	61
	Jeevanjyot Kaur, Neeraj Sharma	
15	ANN Assisted Turbo Coding for use with OFDM Signals in Wireless Channels	65
	Aradhana Misra, Kandarpa Kumar Sarma	
16	Effects of High Power Amplifier and Channel Noise on Orthogonal Frequency Division Multiplexed Signal	70
	L.C. Patidar, Ashish Parikh, Ashish Joshi	

17	Novel Approach to Predict Path Loss in Hilly Terrain Scenario	74
	Sanjay Soni, Ashwini Bhardwaj, Yashu Shanker, Santanu Goswami	
18	Learning Based Image Super-Resolution Using Contour Stencils as Edge Model	78
	Nita Maheta, Prakash Gajjar	
19	Faster Methods for GPS Signal Acquisition in Frequency Domain	84
	Vandana Patel, Pankaj Shukla	
20	Propagation Delay Deviations Due to Process Tempted Driver Width Variations	89
	K.G. Verma, B.K.Kaushik, R.Singh, Brijesh Kumar	
21	Quality of State Improvisation Through Evaluation Function Optimization in Genetic Application	93
	Learning	
	Dharm Singh, Chirag S. Thaker , Sanjay M. Shah	
22	Turbo Decoding in ISI Channels	9:
	Sanjay Kumar Soni, K. Vasudevan, Puspraj Singh Chauhan, Yashu Shanker	
23	Performance Comparison Between Single Wall Carbon Nanotube Bundle and Multiwall Carbon	104
	Nanotube for Global Interconnects	
	Manoj Kumar Majumder, Brajesh Kumar Kaushik, Sanjeev Manhas	
24	A Novel Multiple Element Patch Antenna for Wireless MIMO Beamforming and Wimax Applications.	110
	Rajeev Mathur, Sunil Joshi	
25	Reduction of Crosstalk in RC Modeled Interconnects with Low Power Encoder	115
	Deepika Agarwal, G.Nagendra Babu, B.Kaushik,	
	S.K.Manhas	
26	Quadrant-Based XYZ Dimension Order Routing Algorithm for 3-D Asymmetric Torus Routing Chip	121
	(ATRC)	
	Mohammad Ayoub Khan, Abdul Quaiyum Ansari Ansari	
27	Data Diversity of a Distributed Honeynet Based Malware Collection System	125
20	Saurabh Chamotra, R.K. Sehgal, Raj Kamal, J.S.Bhatia	120
28	Deployment of a Low Interaction Honeypot in an Organizational Private Network	130
20	Saurabh Chamotra, J.S.Bhatia, Raj Kamal, A. K. Ramani	126
29	Energy Efficient Routing Protocol for Mobile Adhoc Networks	136
20	Preethi Suri, B.Ramachandran	1.40
30	Impact of Denial-of-Service in Security Protocols	142
21	Manoj Kumar Jain Desferences Lementer in Come Planice Using Fredhtimers Commutation her Leme Scool Scool Scool	140
31	Performance Improvement in Game Playing Using Evolutionary Computation by Large Search Space	148
	Exploration	
32	<i>Thaker S. Chirag, Dharm Singh, Sanjay M. Shah</i> A Simple and Robust QRS Detection Algorithm for Wireless Medical Body Area Networks	152
52	N. S. V. Krishna Chaitanya, Anoop Radhakrishnan, G.Rakesh Reddy, M. Sabarimalai	153
	N. S. V. Krishna Chananya, Anoop Kaanakrishnan, O.Kakesh Keaay, M. Sabarimalai Manikandan	
33	Advanced Port Knocking Authentication Scheme with QRC Using AES.	159
55	Vikas Srivastava, Alok Kumar Keshri Abhishek Dutta Roy, Vijay Kumar Chaurasiya, Rahul Gupta	139
34	Multimedia Based Fitness Function Optimization Through Evolutionary Game Learning	164
54	Sanjay Shah, Dharm Singh, Chirag S. Thaker	104
35	CPW-Fed Semi Circle Patch Antenna for 2.4GHz WLAN Application.	169
55	Islavath Balakrishna, M.Suresh Kumar, S.Raghavan	109
36	An Analytical Model for Reverse Link Outage Probability in OFDMA Wireless System	173
	Ranjan Bala Jain	175
	Kunjun Dun bull	

37	A New Framework for Call Admission Control in Wireless Cellular Network	178
	Megha Kamble, Roopam Gupta	
38	A U Slotted H-Shaped Microstrip Antenna with Capacitive Feed for Broadband Application	182
	Vaibhav Tarange, Tushar Gite, Piyush Musale, Sanjay Khobragade	
39	Evaluation of Security System Based on Failure-Risk Exposure	185
57	Rajesh Purohit, K.R. Chowdhary	105
10		100
40	Information Retrieval Using Probability and Belief Theory	188
	K.R. Chowdhary, V.S. Bansal	
41	Simulation Analysis of Optimized Link State Routing Protocol in Wireless Sensor Networks	192
	Harish Kumar, Harneet Arora, R.K. Singla	
42	Speckle Reduction in Remote Sensing Images	195
	Navneet Agrawal, K. Venugopalan	
43	Smart Metering and Home Automation Solutions for the Next Decade	200
	Shafik Ahmad	
44	Dynamic Adaptive Cross layer Mapping Mechanism for Video	205
••	Dharm Singh, Heena Rathore, Chih –Heng Ke	200
45	Game Theoretic Approach to Routing in 802.11 Based Wireless Mesh Networks	209
43		209
16	Raveenpal Kaur, Gurpal Singh	015
46	Novel Approach for Speech Recognition by Using Self – Organized Maps	215
	R.L.K.Venkateswarlu, R. vasantha Kumari, A.K.V. Nagayya	
47	Analysis of Web Usage Mining Techniques to Enhance the Capabilities of e- Learning Environment	223
40	Anuradha Yadav, Satbir Singh	226
48	LMS Algorithm Based Error Correction Technique in In-phase and Quadrature Channel Signal Processing Amritakar Mandal, B.K.Kaushik, Brijesh Kumar, R.P. Agarwal	226
49	LDA Based Integrated Document Recommendation Model for e-Learning Systems	230
77	Rohit Nagori, G. Aghila	250
50	A Power Efficient Technique to Avoid Packet Loss in MANET	234
	Kanika Lakhani Chaudhary, Himani Bathla	
51	Audio Watermarking Using Combination of Multilevel Wavelet Decomposition, DCT and SVD	239
	Achintya Singhal, Anurag Narayan Chaubey, Chandra Prakash	
52	An Adiabatic Single Phase N-type and P-type CPAL Technique for Full Adder Design	244
50	Bhumika Patpatia, Neha Arora, B.P Singh, Kavita Mehta, Neelam Swami	240
53	Reduction of Power Consumption by Using Demultiplexer Circuitry in ALU Designing	248
54	Rachit Patel, Nitin Agarwal, Ankit Agarwal Low Power High Speed CMOS Circuit Design	251
54	Neelam Swami, Neha Arora, B.P. Singh, Kavita Mehta, Bhumika Patpatia	231
55	Woofer Design for Optimal Sound Output	254
	Varun Sharma, Gautam Marwaha, Sunil Agrawal	
56	Analysis of Signals in Fractional Fourier Domain	259
	Ajmer Singh, Nikesh Bajaj	
57	Performance Evaluation of Mobility Model and Routing Protocols for Inter Vehicular Communication	263
	System	
50	Ravi S. Shukla, Neeraj Tyagi	267
58	Optimization and Analysis of the Extended Playfair Cipher Shiv Shakti Srivastava, Nitin Gupta	267
59	A Design and Simulation of Slotted Patch Antenna with Improved Radiation Pattern	271
57	Chitra Singh, R. P. S. Gangwar	2/1
60	Solving the Traveling Salesmen Problem Through Genetic Algorithm with New Variation Order	274
	Crossover	
	Sonal Sharma, Kusum Gupta	
61	AMul : Adaptive Multicast Routing Protocol for Multi-hop Wireless Networks	277
	Vaidehi Panwala, Saumya Hegde	

62	Network Density Based Analysis of Geographic Routing Protocol for Random Mobility of Nodes in MANET	282
63	<i>Tushar J. Raval, J.S. Shah</i> Hand Gesture Recognition Using Different Algorithms Based on Artificial Neural Network	287
	Shweta. K. Yewale, Pankaj. K. Bharne	
64	A Randomized Approach for Cryptography	293
65	Amit Joshi, Bhavesh Joshi	207
65	Consistency of Geographic Routing Protocol for High Density MANET Tushar J. Raval, J.S. Shah	297
66	A Review of Misbehavior Detection and Avoidance Scheme in Adhoc Network	301
	Rahul Raghuvanshi, Rekha Kaushik, Jyoti Singhai	
67	Quantative Analysis of Histopathological Image	307
	Pranshu Saxena, Hari Singh Choudhary	
68	Evaluation of Routing Protocols for Vanets in City Scenarios	310
	Dharmendra Sutariya, Shrikant Pradhan	
69	Review of Energy Efficient Routing Algorithm as LPP in Wireless Sensor Network	314
	Sourabh Kumar Jain, Praveen Kaushik, Jyoti Singhai	
70	Role of e-Agriculture in Rural Development in Indian Context	320
	Deka Ganesh Chandra, Dutta Borah Malaya	
71	Design and Implementation of FPGA Based Adaptive Dynamic Traffic Light Controller	324
	Shwetank Singh, Shailendra C. Badwaik	
72	Digital Watermarking on Extracted Key Frames from Uncompressed Color Video Using 4-Level DWT	331
	Hitesh Panchal, Kunal Acharya, Pradip Panchal, Naimish Thakar	
73	On Topological Properties of a Star Based Large Scale Parallel System	336
	Binod Nag, C.R. Tripathy, Nibedita Adhikari	
74	An Image Compression Algorithm for Gray Scale image	342
	Aditya Kumar, Pardeep Singh	
75	A Study to Identify Poverty as a Key Factor to Less Enrollments in Higher Education in West Bengal: e-	347
	Learning and e-Monitoring as Best Way Out to Increase GER	
	Subir Gupta, Anirban Das, Mauparna Nandan, Priyabrata Bandyopadhyay	
76	Low-Power Architecture of DTDMA Receiver And Transmitter for Hybrid SOC Interconnect	350
	Mohammad Ayoub Khan, Abdul Quaiyum Ansari	
77	Implementing Trust Policies for Cloud: A Case Study	355
	Aradhana, Inderveer Chana	
78	Metastar: A Massive Large Scale Parallel Interconnection Network	359
	N. Adhikari, K. Sethi, A. Kumar Mohanta, C.R.Tripathy	
79	A Modified Iterative Amplitude Clipping and Filtering Technique for PAPR Reduction in OFDM Systems	365
	Chhavi Sharma, Pankaj Kumar Sharma, S.K. Tomar, A.K. Gupta	
80	Power Aware Metrics and Routing Techniques in MANETs	369
	Karamvir Kaur, Inderdeep Kaur Aulakh	
81	Equalization in Faded Wireless Channels Using ANN and Coding	374
	Bidyut Bikash Baruah, Kandarpa Kumar Sarma	
82	Built in Self-Test for Fault Tolerant Real Time In-Vehicle Networks through Automotive Diagnostics	379
	Sasikumar C, Rohit Agrawal, Saurabh Gupta, Saurabh Gupta, Ravi Maheshwari	
83	Spam Control by Source Throttling Using Integer Factorization	383
	Rochak Gupta, K. Vinay Kumar, Radhesh Mohandas	
84	Resource Requirement Prioritized Grid Scheduling Model	388
	Manjot Bhatia, M.S Bhatia	
85	Novel Sensitive Information Preserving Mining (SIPM) Algorithm for Association Rule Mining in	394
	Centralized Database	
	Archana Tomar, Ashutosh Kumar Dubey, Vineet Richhariya	
86	Ear as a Platform for Latest Biometric Solution.	398
	Aakanksha, Himanshu Setia	
87	Secret Data Writing Using DNA Sequences	402
	Deepak Kumar, Shailendra Singh	
88	Protection from Paging and Signaling Attack in 3G CDMA Networks	406
	Mukesh Chandra, Neeraj Kumar, Rahul Gupta, Sunil Kumar, Vijay K. Chaurasiya, Vivek Srivastav	

89	Implementation of Chinese Wall Model in Cloud Computing for Enhanced Security Anshul Kesarwani, Chandani Gupta, Manas Mani Tripathi, Vishnu Gupta Rahul Gupta, Vijay K.	411
90	Chaurasiya Performance Analysis of RED with Different TCP Congestion Control Mechanism	414
	Esha kumar, Shivanka Chugh, S.P Ghrera	
91	Design of Broadband Two Layer Stacked Microstip Antenna with a Folded Plate Pair for Millitary Band	418
	Applications	
	Rashmi G. Patil, Amrit Mukherjee, A.B.Nandgaonkar	
92	Peak Detection Algorithm for ECG Wave	421
	Pavan D. Paikrao, Deeplaxmi P. Shinde, V.V Ingale	
93	Botnet: A New Network Terminology	424
	Amit Upadhyaya,Dimple Jayaswal, Suraj Yadav	
94	Methodologies for Handling Destination Unknown' Range Queries During Mobility	429
	S.R. Balasundaram, A.Saravanan	
95	Color Image Security based on Random Phase Masks in Fractional Fourier Transform Domains	434
	Mahboob Alam, Shilpa Pandey	
96	Performance Comparisons and Scheduling of Load Balancing Strategy in Grid Computing	438
	Amrik Singh, Lalit K. Awasthi	
97	Simulation Performance of Manet Routing Protocol DSR with Different Mobile Nodes	444
	Amit Kumar Sanghi, Dharm Singh, Rakesh Poonia	
98	Probabilistic Approach for Wireless Sensor Networks	449
	Virendra Choudhary, K.R Chowdhary	
99	Retrieving Password through SEESMS System	452
	Hardik B. Nadiyana, V.P. Balpande	
100	Performance Evaluation of Optimized Medium Access Control for Wireless Sensor Network	456
	Dinesh Oblesh Shirsath, Swati V.Sankpal	
101	A Noble Reversible Data Embedding Method for Source Authentication and Tamper Detection of	459
	H.264/AVC Video	
100	Sutanu Maiti, Mahendra Pratap Singh	162
102	Ant-CAMP : Ant Based Congestion Adaptive Multipath Routing Protocol for Wireless Networks	463
102	Chirag Raval, Saumya Hegde	460
103	Robust Two-way Locking Protocol for Key Exchange	469
104	Shivaraj Shetty, Saumya Hegde Attack Generating and its Implication on Ad Hoc Networks	473
104	Sumitra Menaria, Sharada Valiveti, Ketan Kotecha	4/3
105	Recursive Data Mining Strategy Using Close-degree of Concept Lattice for Knowledge Discovery Process	478
105	with Granularity	4/0
	Hema Dubey, B. N.Roy	
106	Image Morphological Operation Based Quality Analysis of Coriander Seed (Coriandrum Satavum L)	482
100	Rohit R. Parmar, Kavindra R. Jain, Chintan K. Modi	402
107	Novel Approach for Text Extraction from Natural Images Using ISEF Edge Detection	487
107	Sanjay Shah, Chintan Modi, Manisha Patel	-07
108	Eradication of Funneling Effect in Wireless Communication Using TDMA Based MAC	492
100	Richa Gaur, Sachin Kumar, Deepak Gaur	174
109	128 bit AES Implementation for Secured Wireless Communication	497
• -	Gohil Rikitaben Karsanbhai, Mary Grace Shajan	.,,