

CNC 2012
Accepted Full Paper

Paper ID	Paper Title	Author
2	Passwords Management System using Blowfish Algorithm	Savita Devidas Patil
7	High speed ASIC design of DCT for Image compression	Deepa Yagain, Ashwini, A. Vijaya Krishna
8	Design and Implementation of High-speed, Low-Area Switch Debouncer ASIC for Deep Submicron Technology	Deepa Yagain, Harish Yagain, Sheetal Chennapnoor
16	An efficient QOS aware Wireless Network Selection for Multi-Homed Mobile Terminals	K.Radhika, A. Venugopal Reddy
18	A Frequent Pattern Mining approach to Huffman Encoding	B.Sivaselvan
21	Maximising Wireless sensor Network life time through cluster head selection using Hit sets	M.Neelima , B.Jaya Lakshmi
26	Solving Multi Objective Facility Layout Problem: Modified Simulated Annealing Based Approach	Rajesh Matai, Surya Prakash Singh, Murari Lal Mittal
38	Performance Analysis of a WSK-DWDM Transmission System with the effect of Stimulated Raman Scattering	Bobby Barua ,Monirul Islam
39	Image De-noising and Enhancement for Salt and Pepper Noise Using Improved Median Filter Morphological Operations	K.Ratna Babu and K.V.N.Sunitha
42	Software Reliability Assessment and Modeling for Safety Systems of Nuclear Reactor	D.Thirugnana Murthy
48	Block Based Image Segmentation	Md. Mahmudul Hasan , Shaila Sharmeen , Anisur Rahman , M. Ameer Ali , and Md. Humayun Kabir
50	Secured Two Phase Geographic Forwarding with GSS Algorithm	B. Prathusha Laxmi , A. Chilambuchelvan
52	An area efficient implementation of channel bonding circuit for high speed serial transceiver channels	Mrinal J Sarmah
56	On Demand Logical Resource Replication Scheme as a Service	Vardhan Manu, Goel Akhil, Verma Abhinav and Kushwaha D. S
57	Data Storage Security Model for Cloud Computing	Hiren B. Patel, Dhiren R. Patel, Bhavesh Borsania, Avi Patel
63	Synchronized Communication In Low Power WBAN	NATHIRULLA SHERIFF , NAVEED NAWAZ

64	Dynamic Grouping Frame-Slotted Aloha	Mian Hammad Nazir , Nathirulla Sheriff
65	Testing of Reversible Combinational Circuits	Y Syamala, A V N Tilak and K Sri lakshmi
70	Dynamic and High Speed NP-CMOS Multi-Output Full Adder Cells using Micro wind tool	K.Vasudeva Reddy, K.Sravani ,N. Nagaraju
73	Classification of Medical Images using Data Mining Techniques	B G Prasad and Krishna A N
76	Network Intrusion detection by using PCA and Random Forest	Fiona Lowden Lawrence, Mahendra Singh Sisodia and Sanjay Kumar Sharma
77	An Improved Network Intrusion Detection Technique based on k-Means Clustering via Naïve Bayes Classification	Manish Kumar Bisore, Mahendra Singh Sisodia and Sanjay Kumar Sharma
80	A Robust Solution for Grayhole Attack in AODV Based MANETs	Rutvij H. Jhaveri, Sankita J. Patel and Devesh C. Jinwala
82	Anomaly base Network intrusion Detection by using Random Decision tree and Random Projection A Fast Network Intrusion Detection Technique	Virendra Raghuwanshi, Mahendra Singh Sisodia
83	A Novelistic Approach for Rapid Beam Forming in smart Antennas for Wireless Applications using Smart-Fractal concepts and New Algorithm	M. Levy, D. Sriram Kumar
84	Multilayer Feed-Forward Artificial Neural Network Integrated with Sensitivity Based Connection Pruning Method	R Siddhaling Urolagin, Prema K. V, JayaKrishna R and N.V.Subba Reddy
85	Filtering Template driven spam mails using Vector Space models	Liny Varghese , Supriya M.H , K. Poulouse Jacob
86	Network Intrusion Detection by Naive Bayes & RBF Network (Comparitive Study)	Dilip Kumar Ahirwar, Sumit Kumar Saxena , Mahendra Singh Sisodia
89	ACTM:Anonymity Cluster based Trust Management in Wireless Sensor Networks	Shaila K , Sivasankari H , S H Manjula , Venugopal K R , S S Iyengar, and L M Patnaik
94	Efficient Application of Gabor Filters with Non-Linear Support Vector Machines	Ajitesh Srivastava, Pritish Mohapatra and A. S. Mandal
95	Texture Based Image Retrieval Using Correlation on Haar Wavelet Transform	DN Verma, Sahil Narang, Bhawna Juneja
97	Traceback of DDoS Attacks Using Entropy Variation with Flash Crowd Discrimination	J.Angelin Shiny, D.Balamurugan, S.Chandrasekar, M.Usha
98	Dynamic Cooperative Routing(DCR) in Wireless Sensor Networks	Sivasankari H , Leelavathi R , Shaila K , Venugopal K R ,

		Iyengar S S , L M Patnaik
100	Addressing Forwarder's Dilemma: A Game-Theoretic Approach to Induce Cooperation in a Multi-Hop Wireless Network	Aswati Mukherjee, Sreya Dey, Rajdeep Mukherjee, Matangini Chattopadhyay, Samiran Chattopadhyay, and Debarshi Kumar Sanyal
105	Iterative Two-Patterns for Parallel Low Power BIST of VLSI Systems	Deepa Jose, Nirmal Kumar P
106	Improving Reliability in Cognitive Radio Networks Using Multiple Description Coding	Abdelaali CHAOUB, Elhassane IBN ELHAJ
107	Construct Fuzzy Decision Trees Based on Rough Set Measures	Mohamed A. Elashiri, Hesham A. Hefny , Ashraf H. Abd Elwahab
108	Design And Development Of An Enhanced UDDI For Efficient Discovery Of Web Services	K. Tamilarasi, M. Ramakrishnan
109	Identification, Authentication and Tracking Algorithm for Vehicles using VIN in Centralized VANET	Atanu Mondal ,Sulata Mitra
111	Performance Analysis of Fault Tolerant Node in Wireless Sensor Network	R. Maheswar, R. Jayaparvathy
113	Diameter Restricted Fault Tolerant Network Design	P. C. Saxena, Sangeeta Sabharwal, Maneesha
114	Design of low power enhanced fully differential recyclic folded cascode OTA	Pravanjan Patra,Kumaravel S, Venkatramani
118	Investigation On The Effects Of ACO Parameters For Feature Selection And Classification	Shunmugapriya P , Kanmani S, Devipriya S, Archana J, Pushpa J
124	Hop Count based Energy Saving Dynamic Source Routing Protocol for Ad hoc Network	Geetha.N, Sankar.A
134	Alternate Data Clustering for Fast Pattern Matching in Stream Time Series Data	Vishwanath R H , Thangamani M , Venugopal K R, Iyengar S S , and L M Patnaik
138	Representing Smart Environments using Distributed P Systems	Susan Elias, Rajalakshmi V and Sivaranjani S
146	Fingerprint Compression Using Wavelet Based Directional Transform with SPIHT Algorithm	V.Mohan, and Y. Venkataramani
147	Low Leakage-Power SRAM cell design using CNTFETs at 32nm Technology	Rajendra Prasad S, B K Madhavi and K Lal Kishore
518	Modified Low-Power Multiplier Architecture	Deepthy G R ,Arathy Iyer, Nishi.G.N
530	Throughput Enhancement Scheme For QOS Guaranteed Mobile WIMAX Networks	Uday Prakash Pethakamsetty, T. Ramakrishnaiah

544	Energy Minimization Of Scratch pad Memory Using Optimal SPM Mapping And Memory Power- Down Scheduling	Karthika.M,Rajasekaren.C,
545	Design of ANSI S1.111/3-Octave Filter Bank For Low Power Digital Hearing Aids	Tharini.D, Prathishkkumar.J
551	Improving Early Attacks Detection in DDoS by Reducing FPFN Rate Using IP Information Metrics	S.Jayamoorthy, G. Appasami , M.G. Lavakumar
555	Efficient Location aided routing protocol for Mobile Ad-hoc Network	Mrs.Shilpa Khedkar, Prof.Mr.G.T.Chavan
556	Distributed Arithmetic Based DCT With Error Compensated Adder Tree	G.E.Mohamed Musthafa, S.Vasanthi.
557	Analysis and Implementation of a Low Power/ High Speed 64 point pipeline FFT/IFFT Processor	P.K.Srikanth,Jithin kumar.M.V,Rajasekaren.C
567	Implementation of Artificial Neural Network Architecture for Image Compression using CSD Multiplier	Hemant Kumar E, S. L. Pinjare
568	Design of Low Power SRAM by Reducing Wordline Pulsewidth	Anjali M.K.,K.S Neelukumari
569	Test Case Generation from Activity and Sequence Diagram	Abinash Tripathy, Anirban Mitra
573	Clustering Methodologies and their implications in sensor networks	Andhe Dharani, Mohan Aradhya , Vijay Singh
581	Single CCCDBA Based Implementation of Second Order Filters	Ramola Vishal, Singh R.K., Chauhan D.S.
582	CCCDBA Based Implementation of Voltage Mode Third Order Filters	Ramola Vishal, Singh R.K., Chauhan D.S.
584	CCCDBA Based Implementation of Sixth Order Band pass Filter	Ramola Vishal , Singh R.K., Chauhan D.S.
602	An Effective Approach to build optimal T-way Interaction Test Suites over Cloud using Particle Swarm Optimization	Priyanka , Inderveer Chana , Ajay Rana
615	A Framework for Handling Selfish MAC Misbehaviour in IEEE-Based 802.11 Mesh Network	Anil Kumar Gankotiya, Tarachand Verma, Shikha Agarwal

Accepted Short Paper

Paper id	Paper Title	Author
1	Wireless Mesh Network Security	Swati.G,SherlySofie.C.I
10	An Ontological Trust Service for Ad hoc Networks	Amandeep Verma, Manpreet

		Singh Gujral
17	Vertical handoff decision algorithm for Heterogeneous Wireless Networks based on two-level Analytic Hierarchy Process	K. Radhika, A. Venugopal Reddy
22	Proposal for Implementation of Routing Algorithm to improve the HiCuts using Caching and Hashing Technique	D.P.Gaikwad, Gaurav Sen, Neeraj Kumar Chahal, Priyanka Singh Rathore, Vikrant Mahar
23	Privacy preservation in OLAP query results	Kamakshi P, Vinaya Babu A
24	Name Alias Detection based on UI approach and Graph mining method	Jakhete Sumitra Amit, Dhramdhikari Shweta, Madhuri Chopade
25	Impact of Mobility on the Performance of Location-Based Routing in MANETs	Priya Agarwal ,Brajesh Kumar
27	Stern series based ECC for Digital Signature Authentication with message recovery	Latha Parthiban, Nivethaa Shree K
28	An Unique Approach to Element Management and Secure Cloud Storage Backup for Sensitive Data	Srinivas M N,Srinivas B V, Marx R
32	Data Processing in Cloud Computing	Pooja Manghirmalani, Sushil Kulkarni
34	R-AODV: A Novel Solution for BlackHole Attack in Mobile Ad-hoc Networks	Rutvij H. Jhaveri, Sankita J. Patel, Devesh C. Jinwala
35	Discovery of Cluster patterns and its associated data simultaneously	N.kavitha , S.Karthikeyan
36	Proposal for Implementation of Routing Algorithm to improve the HiCuts using Caching and Hashing Technique	D.P.Gaikwad, Gaurav Sen, Neeraj Kumar Chahal, Priyanka Singh Rathore, Vikrant Mahar
40	A Method to Improve the Performance of endairA for MANETs	M. Ranjith Kumar, Atul Negi ,Vijender Busi Reddy, S. Venkataraman
45	A Robust Watermarking Algorithm for color Images Based on Discrete Wavelet Transform	Anubhav Kumar
49	An improved clustering algorithm for customer segmentation	Prabha Dhandayudam, Ilango Krishnamurthi
54	IMPROVED KEY GENERATION SCHEME FOR DNA BASED CRYPTOGRAPHY	Atanu Majumder, Bibhash Roy, Suman Banik
60	A Novel Approach for Iris Encryption	S B Kulkarni,R S Hegadi,U P Kulkarni
61	RECENT ADVANCEMENTS IN STRING MATCHING ALGORITHMS-A SURVEY AND EXPERIMENTAL RESULTS	Chinta someswararao, K Butchi Raju, S Viswanadha Raju
66	An Optimized Web Service Selection for	Palanikkumar , G. Kousalya

	Composition Based on Bee Colony Optimization Algorithm	
72	Identification of Reliable Peer Groups in Peer-to-Peer Computing Systems	Jigyasu Dubey, Vrinda Tokekear
78	Implementation Of Parametric Real Time Scheduler For Realtime Systems	Manju B C ,Prashanth M N
87	Improving the Efficiency of Data Retrieval in Secure Cloud	Nisha T M ,Lijo V P
90	VLSI Implementation of Burrows Wheeler Transform for Memory Reduced Distributed Arithmetic Architecture	Remya Ajai A S, Lintu Rajan, Shyni.c
99	Multi-objective Optimization for Object-oriented Testing using Stage-based Genetic Algorithm	P.Maragathavalli, and S.Kanmani
101	Cluster Pattern Matching using ACO based Feature selection for efficient Data Classification	Sreeja N.Kand A.Sankar
102	Issues in Time and Frequency Synchronization in WCDMA System	Mridula S.Korde,Anagha P.Rathkantiwar
112	A new approach to Grid Scheduling using Random Weighted Genetic Algorithm	Vineet Kumar Rakesh ,Chinmoy Kar ,Tapas Samanta ,Sreeparna Banerjee
116	Population Based Search Methods in Mining Association Rules	Indiara.k, Kanmani N, Prashanth.P, Konda Ram Charan, Harish V, Jeeva R
119	Efficient Public Key Generation for Homomorphic Encryption Over The Integers	Y Govinda Ramaiah, G Vijaya Kumari
129	Fault Tolerance- Challenges, Techniques and Implementation in Cloud Computing	Anju Bala ,Inderveer Chana
132	Similarity based Web Data Extraction and Integration System for Web Content Mining	Srikantiah K C , Suraj M , Venugopal K R , S S Iyengar and Patnaik L M
133	Join Query Processing in MapReduce Environment	Anwar Shaikh, Rajni Jindal
137	A Novel Approach-Analysis of High Dimensional Data Clustering	V.Kumutha, S.Palaniammal
139	Applications of Hidden Markov Model to Recognize Handwritten Tamil Characters	R.Jagadeesh Kannan, R.M.Suresh
140	Towards an User Interest Based Effective XML Keyword Search	Jagadeesh Balusamy, Theetchenya S , Jayanthi J
141	Architectural Design of Education Cloud Framework Extendible to Ad hoc Clouds	Sanjeev Kumar Pippal and Dharmender Singh Kushwaha
142	Periocular Region Classifiers	Ambika D R, K R Radhika, D Seshachalam

143	A Cyber Era Approach for Building Awareness in Cyber Security for Educational System in India	Priti Saxena, Bina Kotiyal, Rayan Goudar
145	Error Analysis And Improving the Speech Recognition Accuracy on Telugu Language	N.Usha Rani and P.N. Girija
150	Comparative Analysis of Digital Image In painting Techniques	S.Padmavathi, K.P.Soman
156	Blind Source Separation and Particle Swarm Optimization for Image Restoration	Samira Mavaddaty, Ataollah Ebrahimzadeh
158	Evolutionary algorithmical approach for vlsi physical design - floorplanning problem	Varatharajan.R ,Subramanian ,Perumal sankar
160	An Intelligent Intrusion Detection System for Wireless Sensor Networks	K.Kulothungan, S.Ganapathy, P.Yogesh and A.Kannan
161	GargX – Revolutionizing Java Based Interactive Television	Kapil Garg , Ankit Agarwal, Mayur Gaikwad, Swades Prasad and Vahid Inamdar
502	Performance Evaluation of Evolutionary and Decision Tree based Classifiers in Diversity of Data Sets	Pardeep Kumar, Vivek Kumar Sehgal, Nitin, Durg Singh Chauhan
503	Replacement Policies for Scratch Pad Memory in Embedded Systems	Shaily Mittal , Nitin
509	Dynamic And Scalable Storage Managemnet (DSSM) For virtual Storage System In Grid Environments	Ajay Kumar, Seema Bawa, Vishnu Sharma
511	An Insight into Requirements Engineering Processes	Mohd Sadiq , S K Jain
515	A Mathematical Analysis of Channel Utilization using HAS	Prabhat K. Sharma and Neha Gupta,
520	Design Challenges In Power Handling Techniques In Nano Scale Cmos Devices	Veeranna.D
522	Cooperative Proxy Caching in Different AS's for Peer-to-Peer Networks	Nageswarar Rao. G , Prasanna Murali Kishna .p
524	CMR- Clustered Multipath Routing to increase the lifetime of Sensor Networks	Ms. S.Manju Priya Dr. S. Karthikeyan
525	Remote Sensing Image Restoration Using Various Techniques:A Review	Er.Neha Gulati,Er.Ajay Kaushik
528	A Framework for Recommendation of courses in E-learning System	Sunita B Aher
529	An influence of chromosomes population in Degree Constraint Minimal Spanning Tree Problem using Evolutionary Approach Genetic Algorithm	Dr. Anand Kumar, Dr. N. N. Jani
531	Data Mining Approach for Large Cluster of Data	P. Sivaraman, M.G. Lavakumar ,

	Using Map-Join-Reduce Technique	G. Appasami
536	Recent Trends In RF MEMS Switches	S.Chitra,Dr.Elizabed Caroline Britto
546	GSM Modem Based Bike Control With SMS Alert System	Veeranna.D, Aakansha Wadhwa, Anjali Rajpal, Himanshi Rehani
548	Position Control of DC Motor Using Genetic Algorithm Based PID Controller	Rafsaal shaheen,Shaik.Abdul Ahad
559	Multiregion Image Segmentation By Graph Cuts For Brain Tumor Segmentation	Dr.K.B.JAYANTHI,R.RAMYA, S.JANANI
560	Performance Parameters for Load Balancing Algorithm in Grid Computing	Pardeep Kumar, Shiv Kumar Gupta, Krishna Kumar Verma
566	Feature relevance analysis using information gain for intrusion detection	Swapnil Singh,Nayan , Nishant Mathur
572	Contourlet based Image Watermarking scheme using Schur Factorization and SVD	Reena Gunjan, Priyanka Mitra, Manoj S. Gaur
574	Patch-based Categorization and Retrieval of Medical Images	Zarina Sulthana
580	CCCDBA Based Voltage Mode KHN Biquadratic Filters	Ramola Vishal, Mishra Saurabh, Singh R.K., Chauhan D.S.
583	CCCDBA Based Voltage Mode TOW -THOMAS Biquadratic Filters	Ramola Vishal, Mishra Saurabh , Singh R.K., Chauhan D.S.
585	Suspicious Object Detection in Video by Curvelet Based Motion Tracking of Moving Object	K.Kausalya ,Dr.S.Chitrakala
587	Automatic Music Transcription of Indian Classical Music into MIDI Data	Kalyani Akant, Rajesh Pande, Shyamkant Limaye
589	Development and Performance Analysis of HPC based Framework for Cryptanalytic Attacks	Deepika Dutta Mishra, C.S.R.C Murthy, Kislay Bhatt, A.K. Bhattacharjee, R.S. Mundada, S.D. Dhodapkar
607	Enhanced Video Indexing and Retrieval based on Face Recognition through Combined Detection and Fast LDA	Loganathan DR, Jamal J, Nijanathan P, Kalichy Balamurugan
609	An Efficient Approach for Neural Network based Fingerprint Recognition by Using Core, Delta, Ridge Bifurcation and Minutia	Jitendra Singh Sengar, Mr. Jasvinder Pal Singh, Mr. Niresh Sharma
618	Specification-based Approach for Implementing Atomic Read/ Write Shared Memory in Mobile Ad Hoc Networks Using Fuzzy Logic	Sherif El-etriby, Reham Shihata
620	Energy Efficient Routing For Wireless Sensor Networks Using Genetic Algorithms	Yogesh Gupta
622	An Enhanced Scheme for using Error Correction	Prajit Paul, Asok Kumar,

	Codes in ARQ Protocol	Mrinmoy Sarkar
624	A New Earley Parsing Algorithm for Lexicalised Tree Adjoining Grammar	Sharafudheen K A, Rahul C
626	A novel antenna miniaturization technique using sierpinski fractal curve	Venkateshwar Reddy V , N V S N Sarma
627	A New Approach for Detection and Prevention of wormhole attack on Multipath Routing Protocol of Mobile AdHocNetworks	Ravinder Ahuja

Accepted Poster Paper

Paper id	Paper Title	Author
6	Digital Envelopes Removal in SET Protocol Using Diffie Hellmann Key Exchange Algorithm	Sachin Tripathi, Sumitra Kisan
9	Implementation and Enhancing the design of Signature-based Intrusion Detection Model	Muna M. T. Jawhar ,Monica Mehrotra
13	Advanced Image Processing Using Land Mine Detection	Siva Balaji .M , Deva Sundararaju
29	A Quality Control Steganographic Approach Based on DLDS Algorithm	Ch. Rupa, B. Sai Jyothi, P. S Avadhani
30	Interaction Design Framework of New Online Discussion Environment (ODE) for Collaborative Knowledge Construction among Malaysian Higher Education Students	Prasanna Ramakrisnan,Azizah Jaafar
31	Elimination of Noise using Fuzzy Clustering Techniques	V.Venkateswara Rao, M.Raja Babu,Victor Stephen Neelampudi
37	Sharon: Tension Free Mobile, Incorporated with Health Care System	Dhiraj Kumar, Raju Dubey, Bagesh Kumar, T.Shantha Kumar
43	Design and Performance Evaluation of Precedence Scheduling Algorithm with Intelligent Service Time	Himanshi Saxena, Prashant Agarwal and Sarvapal Singh
46	Predictive Based Lossless Medical Image Compression	Nivedita Jagdale, Vinayak Bairagi
51	Improved Association Rule Mining Scheme With Index Support Mechanism	R.Ramesh
53	A review on congestion aware adaptive routing protocols in MANET	Shitalkumar Jain ,Shrikant Kokate,Ashwini Rakshe ,Harshada Pingale
55	A Comparative Survey on Well-Known Intrusion	B. Paramasivan, K.

	Detection Mechanisms for Mobile Adhoc Networks	Mohaideen Pitchai
58	A Survey On Single Channel Speech Separation	G. Logeshwari, G.S. Anandha Mala
59	Video Streaming Quality In Lossy Mesh Network	D.RAMESH, D.AYYA MUTHUKUMAR
62	Implementation Of Object Oriented Approach To Query Processing For Video Subsequence Identification	R SHIVA SHANKAR , CHINTA SOMESWARARAO, D RAVI BABU
67	Performance Evaluation of AODV Protocol under Packet Drop Attacks in MANET	Suchita Gupta and Shraddha Pandit
69	Vehicular Bridge Problem Based on Cellular Automata	Debasis Das
71	Design of Reliability Protocol Using UDP	Sachin Tripathi and G.P. Biswas
74	BIOMETRIC AUTHENTICATION USING GAIT FEATURES	R.Subathra, J.Akilandeswari
88	Wavelet Based Compression Techniques: A Survey	Remya S
91	A NEW HYBRID DENOISING METHOD FOR REMOVAL OF MIXED NOISE IN MEDICAL IMAGES	J.Umamaheswari , G. Radhamani
92	AN AMALGAM APPROACH FOR FEATURE EXTRACTION AND CLASSIFICATION OF LEAVES USING SUPPORT VECTOR MACHINE	N.Valliammal ,S.N.Geethalakshmi
93	A Comparative Study of SOAP Vs REST Web Services Provisioning for Mobile Host	Kishor S. Wagh, Ravindra C. Thool
96	Practical Approaches for Image Encryption/Scrambling Using 3D Arnolds Cat Map	Pawan N. Khade, Manish Narnaware
117	ENERGY EFFICIENT OPTIMAL PATH TRANSMISSION IN UNDER WATER SENSOR NETWORKS	ANJANA P DAS ,K. THAMARAISEL
121	COMMUNICATION EFFICIENT DISTRIBUTED DECENTRALIZED KEY MANAGEMENT FRAMEWORK FOR MESSAGE AUTHENTICATION IN VANET	G.Vinoth Chakkaravarthy , Raja Lavanya , Dr.P.Alli
123	Graph Learning System for Automatic Image Annotation	K.Aishwaryameenakshi, S.Halima Banu, A.T.R.Krishna Priya, S.Chitrakala
125	Usage of FPGA in Network Security	Senthil Kumar.M, S.Rajalakshmi
127	Novel Relevance Model for Sentiment Classification based on Collision Theory	Meenakshi Sundaram Murugesan, Saswati Mukherjee

128	Hybrid method for image compression	Praseeda B nair ,Indu Reena Varughese
131	Comparative Study of Crosstalk Reduction Techniques for Parallel Microstriplines	P.Rajeswari, S.Raju
136	An Adaptive Call Admission Control in WiMAX Networks with Fair Trade-off Analysis	Romesh Laishram, Rusni Kima Mangang, Pradipta Kumar Das and Suka Deba Singh
148	Pronunciation variants and Substitutional error analysis for Improving Telugu Language Lexical model performance in ASR system Accuracy Pronunciation variants and Substitutional error analysis for Improving Telugu Language Lexical model performance in ASR system Accuracy	M. Nagamani ,P.N. Girija
149	“A Fault Tolerance Architecture”: a solution for routing protocols with improved convergence and reduced flooding	Ashish Joshi Ashu,Rayan Goudar
151	Traceback of DDoS attacks using Entropy variation for low rate attacks	S.HeyShanthini PandiyaKumari , Prof.D.BalaMurugan,Dr.S.Chandra sekar, Dr.M.Usha
152	Design of Weather Forecasting System through Unified Modeling Language	Ratna Nayak1, P. S. Patheja2, Akhilesh Wao0 3
153	RrMm- A Measurement Model to Quantify the Effect of Reengineering Risk in Quality Perspective of Legacy System	Anand Rajavat1, Vrinda Tokekar
154	Recognition of spoken digits using Artificial Neural Network	Kavita Bhangale,Shoba Krishnan
159	Design of Environmental Parameters for sensors used in irrigation purposes	Smitha N. Pai, Mruthyunjaya H.S ,K.C.Shet
501	Analysis and Performance of Photonic Microwave Filters Based on Multiple Optical Carriers	Harish Kumar , Manish Kumar
504	Speed Gap Reduction in Write Processor-Memory	Shaily Mittal , Neetika Jain , Nitin
508	Renewable Energy Source PIEZO Electric Harvesters In Car Tyres	S.Sriram, A.Dineshkumar,S R.Balaji
510	Distortion Free Watermarking Techniques for Relational Databases: Survey	Arun R, Praveen K, Divya Chandra Bose
513	Machine Learning Based Intrusion Detection Systems By Using RSC	Sanoop Mallissery , Shahana Sathar
517	A Robust Algorithm For Localizing The Region Of Interest	R. Sridhar , R.Bremananth
519	Detection Of Various Vehicles Using Wireless Seismic	Navdeep Sharma, Anoop

	Sensor Network	Kumar Jairath, Bhopendra Singh, Ashutosh Gupta
523	Reversible Information Hiding For DICOM Color Images	Shymala Gowri.S
532	Performance Analysis From E-E Measurements Using DRTI	Ambiritha M.A
533	Efficient Node Replica Detection In Wireless Sensor Networks	Ambiritha M.A
534	A Genetic Algorithm for Alignment of Multiple DNA Sequences.	Dr. Pankaj Agarwal, Taru Maheswari, Princy Agarwal, Shubhanjali Yadav, Vishnu Bali
538	Design And Analysis Of Micromachined RF Mems Switches	S.Chitra , K.Uma Maheshwari
539	Performance Analysis And Improvement of Face Recognition Algorithms on TMS320C64x	S.Chitra, Dr.Elizabed Caroline Britto
540	Recognize Handwritten Urdu Script Using KOHENEN SOM Algorithm	Yunus Khan, Chetan Nagar
547	A High Throughput VLSI Architecture Using Sphere Decoder Algorithm For Wireless Applications	Soundharya.S , Prakash.G
553	VLSI Implementation Of Error Tolerance Scheme For Discrete Wavelet Transform In JPEG 2000 Encoder	Rajamanickam.G , Jayamani.S
558	Food Distribution & Management System Using Biometric Technique (FDMS)	Gyan Prakash, Sumeet Kumar, P. T. Sivasankar
571	A Feasible Rural Education System	Lincy Mathews, Bandaru Rama Krishna Rao
575	Token Bucket Based Multicast Routing Mechanism For Manet	Avimanyou K. Vatsa, NIMIT KHANNA
576	Preprocessing Technique for Association Rule Based Course Recommendation System in E- learning	Sunita B Aher , Mr. LOBO L.M.R.J.
578	An Efficient Long Endurance Policy (LEP) For Nand Flash Memory Used As A Swap Space In Electronic Devices	Arushi Agarwal, Surabhi Maddhesiya, Priya Singh, Rajendra Kumar Dwivedi
579	Handling of missing values for continuous features to improve the performance of a classifier	E.Chandra Blessie, E.Karthikeyan, V.Thavavel
586	Design of an Automatic Power Generation and Control System for Fuel Free Electric Vehicle	Chellaswamy Chellaiah, Kaliraja Thangamani
591	Image Mining by Multi Instance Learning	P.Bhuvaneshwari , Dr.S.Chitra Kala
592	A Proficient approach of frequent pattern Bidirectional directed acyclic graph	C.Suganya , J.Kokila
594	Secure Routing for VANET: A Proposal and Analysis	Mohd Akbar, Dr. Rizwan Beg,

		Syed Umar Amin
596	Digital Blood Pressure Meter Implemented using Embedded and LabVIEW	Yogesh N. Chandurkar, Prof. M. S. Panse
599	Efficient Global Clustering Scheme In Vehicular ADHOC Networks	Poongodi.S
600	A Throughput Novel Routing Protocol Networks	Humaira Nishat, D.Sreenivasa
603	Comparative Study on Various Methods and types of Mobile Payment System	Basudeo Singh, Jasmine K.S
604	Distributional Analysis and Motif Frequencies of Compound Microsatellite Repeats in Viral Genomes	Suresh B. Mudunuri, Priyatosh Mishra , H.A.Nagarajaram
605	Improving Intelligent IR Effectiveness in Forensic Analysis and Inference of Correspondence of Data	S.Gowri,Dr.G.S.Anandhamala
610	Energy Efficient cluster routing protocol for heterogeneous Wireless Sensor Networks	T.Venu Madhav, Prof. N V S N Sarma
616	An Effective Approach to build optimal T-way Interaction Test Suites over Cloud using Particle Swarm Optimization	Priyanka , Inderveer Chana , Ajay Rana
621	Density And Priority Based Traffic Control System In Arm Processor	Arun Raveendran, Anish Babu K K
625	Design of Semi-Automated RF Enabled Wireless Wheelchair	Hari Prasath T R,Raj Kumar E, Mohammed Natheem Parveez A, Prabakaran M P
628	Security Providing using Blowfish, RSA and SHA-512 Algorithms	G.Hanumantha Rao
91_363	Comparative Study of Naïve Bayes and KNN for swinflu prediction	Mosin I Hasan ,Jay M Vala , Kinchit R gauswami