

## CNC 2011 Full Paper List

Paper ID	Title	Registered Author
21	Solar Cell - A Novel Process Control Transducer	Snehlata Mishra
63	A Hybrid Aggregation Technique for Continuous-Monitoring in Wireless Sensor Networks	Rajkamal R
76	FLD-SIFT: Class Based Scale Invariant Feature Transform for Accurate Classification of Faces	M Sharmila Kumari
83	Understanding the performance of multicore platforms	N. Ramasubramanian
91	Improvisation Of E-Learning System Using Web Services Composition	J.Jayapradha
99	Artificial Neural Network based Contingency Ranking	Mithra Venkatesan
101	Detection and Tracking of Moving Object in Compressed Videos	E.Jayabalan
108	An Enhanced Round Robin Policy for Real Time Traffic	Prosanta Gope
112	A Novel Reconfigurable Video Burst Processor Offering High QoS	Banibrata Bag
129	Public Key Cryptography based approach for securing SCADA communications	Anupam Saxena
146	gBeL: An Efficient framework for e-Learning using Grid Technology	M B Geetha Manjusha
160	An Algorithm Design to Evaluate the Security Level of an Information System	Sunil Thalia
165	Multi-Agent based Dynamic Data Integrity protection in Cloud computing	S.Venkatesan
172	Design of Efficient Reversible Parallel Binary Adder/Subtractor	Rangaraju H G
180	A SRS Document based Software Complexity Estimation and its Robustness analysis	Ashish Sharma
183	A Computationally Simplified Numerical Algorithm for Evaluating a Determinant	Ramani Bai.V
200	A Novel Model for Software Effort Estimation Using Exponential Regression as firing Interval in fuzzy logic	J.N.V.R.Swarup Kumar
206	Deriving Association between Learning Behavior and Programming Skills	Charles.S
510	Analysis of A New base Station Receiver for Increasing Diversity Order in a CDMA Cellular System	Pushpneel Verma

## CNC 2011 Short Paper List

Paper ID	Title	Registered Author
----------	-------	-------------------

45	Verifying and Enhancing the Correctness of Dynamic Composite Web Service	N.Sasikaladevi
48	Script Identification for a Tri-lingual Document	Prakash K. Aithal
57	Analysis of Different Key Distribution Schemes for Distributed Sensor Networks	Peeyush Jain
60	Audio database watermarking for Tamper detection	V.Prasannakumari
68	Agent based Information Aggregation and Routing in WSN	Prashant. Sangulagi
79	Early Congestion Detection And Self Cure Routing In Manet	T Senthil kumaran
88	Design of a Low Power High Speed ALU in 45nm Technology Using GDI technique and its Performance Comparison	Manish Kumar
90	Normalization Of Semantic Based Web Search Engines Using Page Rank Algorithm And Hyper Graph Based Clustering	G.Archana
94	A New Buyer-Seller Watermarking Protocol With Discrete Cosine Transform	Ashwani Kumar
100	Efficient non-chronological dynamic video abstraction using the rack-through method	E.Jayabalan
103	Target Tracking In Aerial Videos Using Image Registration Techniques	E.Jayabalan
106	Cost Control And Quality maintenance Metrics For Component- based software development	Rachit Mohan Garg
119	Study of Process Variations on $f_t$ in 30 nm Gate Length FinFET Using TCAD Simulations	B Lakshmi
120	WCDMA-Third Generation Radio Interface	Mridula Shirang Korde
122	A Cluster Based Multi-Radio Multi-Channel Assignment Approach in Wireless Mesh Networks	Saurav Ghosh
128	VSPACE: A New Secret Sharing Scheme Using Vector Space	Satyanarayana Vuppala
130	Secure Group Deffie-Hellman Key Exchange with ID Based Cryptography	Om Pal
133	Computing with Enhanced Test Suite Reduction Heuristic	R Nandini
135	Robotic Arm With Finger Movement	Dinesh Mittal
138	Impulse Noise Removal in Digital Images Using Image Fusion Technique	J.Harikiran
139	Faster Arithmetic and Logical Unit CMOS Design with Reduced Number of Transistors	Rachit Patel
147	Dimensionality Reduction of Data Warehouse using Wavelet Transformation: An enhanced approach for Business Process.	Ardhendu Tripathy
157	Analysis of Adaptive Floating Search Feature Selection Algorithm	D.Devakumari
162	Image Registration Using Mexican-Hat Wavelets and Invariant Moments	Jignesh Sarvaiya
177	Reconfigurable VLSI Architecture for Graph Color Allocation with its Chromatic Number	Abhishek Srivastava
186	Centralized Management Approach for WLAN	Ashwini Dalvi

188	A New Metric Based Cluster Head Selection Technique for Increasing the Lifetime of Energy Aware Wireless Sensor Networks	Sanghita Bhattacharya
192	Hop-Count Filtering: A Successful Security Alongside Spoofed Network Traffic	N.B.Pokale
203	A Feature Extraction Algorithm with Minimum Entropy for Images	Sindhu M
208	Impulse Noise Reduction Using Mathematical Morphology	J.Harikiran
211	Shot Boundary Detection Algorithm Based on Colour Texture Moments	Raghuram Holla
501	Secured & Authentic Communication by Combined Approach of Digital Watermarking & Steganography	Satya Prakash Sahu
505	Improving the QoS Routing for Mobile Ad Hoc Networks	Mamatha Balachandra
518	An Approach Towards Promoter database Search Using Hidden Markov Model	Meera.A
522	Computational Characterization of CNT-Papain Interactions for Developing a Biosensor	Athira C.R
535	A Fast Sentence Searching Algorithm	U. C. Jaiswal
84_528	Building and controlling a ball and plate system	Erikson Ferry Sinaga
85_222	Dynamic IP Address Auto Configuration in MANETS	S Zahoor-UI-huq

### CNC 2011 Poster Paper List

<b>Paper ID</b>	<b>Title</b>	<b>Registered Author</b>
9	Design of High Speed Optimized Flash ADC	Kapil Chaudhary
37	Alleviating the Data Loss in Congested Sensor Networks using a Differentiated Routing Methodology	Saranya kandhasamy
44	Interoperable Dynamic Composite Web Service	N.Sasikaladevi
49	A Message Passing System With Faulty Node Identification For Mobile Agents	K Lakshman
54	Automatic Traffic Signal Controller for Roads by Exploiting Fuzzy Logic	Parveen Jain
56	Multimedia Conferencing For Manet In Cluster Based Signaling	R. Ganeshan
72	Specification based Test case Generation Using Classification tree Method	J.Viswanath
93	New Mutants Generation for Testing Java Programs	Kapil Kumar
104	Federated Query Processing Service in Service Oriented Business Intelligence	Hema M. S
113	Comparative Study of P2P and Cloud Computing Paradigm Usage in Research Purposes	Aditi Gupta
116	A Novel Approach to Hindi Text Steganography	Mayank Srivastava
117	Cyclic Prefix Based Modulation Selection using	Budhaditya Bhattacharyya

	Comparitive Analysis of EVM and RCE for WiMAX Network	
123	Object Detection and Tracking in Videos using Snake and Optical Flow Approach	E.Jayabalan
125	Experimental Study of Rank 1 Chaos in Chua's Oscillator with Cubic Nonlinearity	K. Gopakumar
132	A Novel Algorithm for the implementation of PSO-based SVM	K.Manikantan
136	An Improved Technique for Handling Information Regarding Location of Moving Object	E.Jayabalan
149	Advanced Bioinformatics Approach in Machine Learning for Analyzing Genome Wide Expression Profiles and Proteomic Data Sets.	Archana Dash
151	Simulation and Performance analysis of OLSR under identity spoofing attack for Mobile Ad-hoc Networks	Srishti Shaw
153	Bayesian Belief Networks – based Product Prediction for E Commerce Recommendation	Subro Santiranjan Thakur
161	Yield Prediction Using Artificial Neural Networks	Seshadri Baral
166	A novel approach for Matrix Chain Multiplication using Greedy Technique	Hitesh Nimbark
169	Width of a Binary Tree	Shobhen Gohel
184	Unified Knapsack Problem	Umesh Chandra Jaiswal
191	Autonomous System Dealings in the Internet	Mayur Madhukar Jadhav
503	Omega loops of proteins in Homo sapiens : Role in diseases	Kuchi Srikeerthana
84_64	Mammogram problem solving approach: building CBR classifier for classification of masses in mammogram	Valliappan Raman
84_72	Voice record on rise (radio broadcasting integrated system) on air application	Meidy Fangelene De Jong
84_529	Design of hybrid billboard with scrolling static image and remotely updatable matrix display	Arko Djajadi
84_546	Prediction of online auction prices – analysis of auction characteristics on the basis of decision tree method.	Richard Lackes
86_90	A Framework for Efficient Information Retrieval Using NLP Techniques	R.Subhashini