

ACT 2009 REGISTERED AUTHORS LIST

Paper ID	Paper Title	Registered Author(s) Name
17	Effective Web Service Discovery Based on Functional Semantics	Demian Antony D'mello
23	A Novel Robust Negative High Gain ILC Current Controller for PMSM	R.Suja
24	A Nonlinear State Observer Design for 2 – DOF Twin Rotor System Using Neural Networks	Dr. Shubhi Purwar
33	Design of Wireless Sensor Network node on ZigBee for Temperature Monitoring	Sridevi Veerasingam
37	Rudder Actuation System for an Autonomous System	Kotrick Navinkumar Vijaykumar
38	Performance evaluation of Homomorphic filtering, Anisotropic filtering and Autocontrast algorithm	Sujatha C M
39	Searching Path by Applying Intelligent Techniques	Kiran Yadav
41	Indexed Array Algorithm for Sorting	Varinder Kumar Bansal
44	Probable Sequence Determination Using Incremental Association Rule Mining And Transaction Clustering	P.Yamuna
52	Neural Modeling of 15 element dynamic phased array smart antenna	Abhishek Rawat
55	Standard Scores Correlation based Off-line Signature Verification System	Prashanth C R
57	Minutiae Extraction in fingerprint using Gabor Filter Enhancement.	Lavanya B.N.
58	Design of Trickle Irrigation Control Unit using PSoC	Nandakumar.R
61	SVD and Error Control Coding based Digital Image Watermarking	Swanirbhar Majumder
63	Performance Evaluation and Analysis of Cluster Based Routing Protocols in MANETs	Yogesh Chaba
69	Effects of Coupling Coefficient on Static Properties of Bistable QWS-DFB Semiconductor Laser Amplifiers	Dr.Mahmoud Aleshams
78	Parallel Genetic Algorithm for VLSI Standard Cell Placement	S.Anand
82	Failure performance study of Hierarchical Agent based Patient Health Monitoring in Wireless Body Sensor Mesh Network	Dr.Suresh Sankaranarayanan
86	A Novel Three Stage Process For Palmprint Verification	Raghavendra.R
87	M-ary QIM Data Hiding for Error Concealment of Digital Image in JPEG Pipeline	Amit Padikar
91	Isolated Word Recognition using Normalized Teager Energy Cepstral Features	Navnath S. Nehe
93	Contrast Stretching Recursively Separated Histogram Equalization for Brightness Preservation and Contrast Enhancement	P. Jagatheeswari
95	Digital Image Compression using Neural Networks	Swanirbhar Majumder
100	Computational Modeling And Simulation Of Biomolecular	Madathil Suchitra

	Motors	Shwetha. M
103	A Novel Cluster Reformation Scheme to Improve Key Pre distribution for Wireless Sensor Networks	Kishore R Pavithra. A
105	Fingerprint's Core Point Detection Using Orientation Field	Vinayak Ashok Bharadi
108	Robust control of unmanned aerial vehicles	Germane Xavier Athanasius
111	Master token resource Management Algorithm for distributed Systems- Time sharing Strategy	Abhijeet Uday Gole
116	Performance Comparison Of AODV, DSR And ZRP Routing Protocols In Manets	Shaily Prabhjot Kaur
117	Cryptographic Key Management for SCADA System: An Architectural Framework	Peeyush Jain Om Pal
120	Proposal of a New Steganographic Approach	Dinesh Vishwakarma
127	Design and analysis of MEMS cantilever based binary logic inverter	Tarun Kanti Bhattacharyya
128	Multi-path and Message Trust-Based Secure Routing in Ad-hoc Networks	Ms. Vijeta Mehra
131	Search Engine that Enhances Search Results by Categorizing the Search Results Based on Conditional Probability	Vijaymohanreddy Borra
132	Robustness Analysis of Efficient & Scalable Priority Based Jingle-Mingle Model Using Mosix	Ankit Gupta
135	Network Traffic Resilient Remote Resource Management Framework	Deepak Kumar Pandey
136	Performance comparison and fabrication of micro machined electron tunneling accelerometers having cantilever and proof-mass structures	Subha Chakraborty
147	Ticketing Solutions for Indian Railways using RFID Technology	Venugopal Prasanth
148	An Improved Parallel Genetic Algorithm for Path Bandwidth calculation in TDMA-based Mobile Ad hoc Networks	Raghavan Muthuregunathan
150	JS2DR2: An Effective Two-Level Job Scheduling Algorithm and Two-Phase Dynamic Replication Strategy for Data Grid	Manpreet Singh
153	ICA based flow artifact removal from ECG during MRI	Bhatt Bhargav Pushpdant
157	FPGA Implementation of Low Phase Noise Oscillator	Nithin P Narkhede
160	Design and Modeling of Biconical Dipole for Broad Band Applications	Chalasani Subba Rao
162	Low-Energy Equivalent sized Location Aware Grouping in Wireless Sensor Networks	Ajay Kr. Gautam
170	Evaluation of Audio Based Searching for Indian Traditional Music	Yuvraj Singh Negi
172	Device Resource Monitoring System in Wireless Grids	M.N.Birje
173	A Hyperheuristic Approach to Select Enumeration Strategies in Constraint Programming	Broderick Crawford
174	An Ant-based Solver for Subset Problems	Broderick Crawford
177	Direct Torque Fuzzy Control of an AC Drive	Jagadish H Pujar

194	Implementation of a CCMT Compression Technique to Improve Performance Metrics in SECNTP – CKM for MANET	Edna Elizabeth.N
210	Segmentation of Motion Objects from Four Successive Video Frames Simultaneously using Multiple Correlation	Girisha
216	Support Vector Machine for Classification of Plants and Animal Mirna	Kumud Pant
218	Classification Models: Non Evolutionary Vs Evolutionary Approach	Pradeep Kumar
219	An Energy Efficient Congestion Aware Routing Protocol for Heterogeneous Mobile Ad-Hoc Networks	Narasimhan.B
222	Enhanced Aperiodic Responsiveness by Preemption Control	Ranvijay
231	A Common Palette Creation Algorithm for Multiple Images with Transparency Information	P.S.Periasamy
232	On Improving the Performance of Promoter Prediction Classifier for Eukaryotes using Fuzzy Based Distribution Balanced Stratified Method	C.Premalatha
243	Modeling and Analysis of an Efficient Bow-Tie Antenna for UWB Applications	Saidaiyah Bandi
248	A Novel Particle Swarm Optimization Based Optimal Design of Three-Ring Concentric Circular Antenna Array	D. Mandal
253	Sea State Monitoring HF Radar Controller using Reconfigurable LabVIEW FPGA	Mrs. Shubhada Rajesh Gadgil
254	Design of a Form Factor based expert system for detection of Myocardial Infarction using supervised classification technique	Saurabh Pal
257	Design and Implementation of Embedded Speed Controller on ARM for Micromanufacturing Applications	Tanmay Pal
258	Design of reconfigurable UWB transmitter to implement multi-rate MB-OFDM UWB wireless system	C.Vennila
262	Low Power Pseudoexhaustive Testing with Cellular Automata	Krishna Kumar S.
264	The Effect of Spreading Factor on Network Lifetime and Energy Consumption Rate of Low Energy Adaptive Clustering Hierarchy (LEACH)	Bhaskar P Deosarkar
267	Rule Based Machine Translation From English to Malayalam	Remya Ravindran
274	Performance Measures for Fusion of Multiple Input Images	Arathi.T
278	Rule Based Reordering and Morphological Processing For English to Malayalam Statistical Machine Translation	Remya Ravindran
280	Searching for the Centers of Spheres and Ellipsoids	Md. Hasanuzzaman Bhuiyan
285	“Optimal Power Flow by Newton Method for reduction of Operating Cost with SVC Models”	P.V.S.Sobhan
291	Scheduling Independent Tasks on Heterogeneous Distributed Computing Systems using Multi-objective optimization approach on Multi-core processors.	Saranya S
293	Secure transmission model for structured data	Biswajit Biswal
298	Design and Development of Embedded System on ARM for On-line Characterization of DC Motor	Tanmay Pal

299	Framelet based Image Fusion for the Enhancement of Cloud Associated Shadow Areas in Satellite Images.	Mallika.K
302	Daubechies-Lagarias Algorithm – A Simplified Approach	Arathi.T
316	Study of Routing Protocols in Wireless Sensor Networks	Ms. K. Pavai
317	A Secure and Lightweight Service Discovery Model for Mobile Ad hoc Networks	R. Deepa
324	Particle Swarm Optimization Aided Kalman Filter for Object Tracking	Ari Vinay
500	Project Classification Using Soft Computing	Prof. M.Sbhatt
508	Wavelet Based Image Compression: a Comparative Study	S.P. Raja
524	Robust Feature Extraction Technique for Optical Character Recognition	Arun S Nair
527	Co operative approach to detect misbehaving nodes in MANET using multi hop acknowledgement scheme	Usha S.
529	Soft Computing For Voltage Stability Analysis And Contingency Ranking In Power System	K.Balaji
534	Design of low power mixed radix FFT processor for MIMO OFDM systems	M.P.Chitra
535	Core-Stateless Fair Queuing For Fair Bandwidth Allocations In Internet	M.Azath
543	Optical Character Recognition for English and Tamil Using Support Vector Machines	Thaneshwaran L Valliappan N
544	Tamil Font Recognition Using Gabor Filters and Support Vector Machines	Pon Mathavan S
551	PID Controllers Tuning for Improved Performance of Unstable Processes	Malwatkar Gajanan Madhavrao
553	Synchronization of Class of One-Way Coupled Chaotic Systems	Bharat Bhushan Sharma
577	Conventional versus Vedic mathematical method for Hardware implementation of a multiplier	Dhanasree H. Gawali
580	JPEG Image Compression And Transmission Over Wireless Channel	Vaibhavi P. Lineswala
584	Design and Development of clocked transmission gate cross-coupled adiabatic (CTGCA) circuit	Aminul Islam
585	D&C Fast Exponentiation Algorithm	Ashwin Prabhu Verleker
592	FPGA Based Micro-PLC Design Approach	Dhanasree H. Gawali
597	Mathematical model of cloud computing framework using fuzzy bee colony optimization technique	Kuntal Mukherjee
600	Applying Data mining techniques for Placement chance prediction	Sudheep Elayidom.M
618	GPS Signal Distribution System	Ms. Aaradhana Arvind Deshmukh
620	Mobile Controlled Smart PLC with Integrated SMS Troubleshooting Technique	Navneet Tohan

626	Selection Of Wavelets For Medical Image Compression	Mr Vianayak K Bairagi
630	Evaluation of Performance of Genetic Algorithm for Speech Signals Separation	Samira Mavaddaty
636	Node Voltage Improvement by Network Reconfiguration: A Soft Computing Approach	Sandeep Chakravorty
637	Performance Analysis of Dual Vt Asymmetric SRAM -Effect of Process Induced Vt Variations	Mamatha Samson
638	A New Performance Enhancement Technique of the Current Feedback Amplifier	Rakesh Kumar Singh
639	SBSQLID: Securing Web Applications with Service Based SQL Injection Detection	V.Shanmuganeethi
640	Wavelet Adaptive Output Tracking Control for a Class of Delayed Uncertain MIMO Nonlinear Systems subjected to Actuator Saturation	Manish Sharma
644	H-S-X Cryptosystem and Its Application to Image Encryption	Bibhudendra Acharya
646	Stabilization Using Fractional-Order PID α Controllers for First Order Time Delay System	T.Vinopraha
651	Heuristic Approaches with Probabilistic Management for Node Placement in Wireless Sensor Networks	P.Sasikumar
665	Authorship Protection for Textual Documents	Adimoolam, M
681	An Adaptive Intrusion Prevention System Based on Immunity	Sudhansu Goyal
687	Iris Feature Extraction for Personal Identification using Lifting Wavelet Transform	Chandrashekar M Patil
693	Mathematical Modeling for Evaluation of Quality of Service Parameters in Next Generation Cellular Wireless Networks	Raj Kumar Samanta
710	Active Worm Early Detection Using Network Sniffer	S.Babu Regna Rajan
714	Thyristor Controlled Series Capacitor as an Optimizer in an Electrical Market	N.Meyyappan
716	Load Balancing In Structured P2P Systems Using Server Reassignment Technique	Sachin Subhash Patil
724	Congestion in SMS-based Query – Response Mechanism, a possible solution	Tathagato Mukhopadhyay
725	A Resource Management Mechanism For Downlinking In Wimax	K.Venkatraman
726	Target Tracking With Integrated Coverage In Wireless Sensor Networks	B.Amutha
727	Multi Channel MAC implementation for Wireless Sensor Networks	M.Ramakrishnan
729	Task Independent Privacy Preserving Data Mining on Medical Dataset	E. Poovammal
735	A Novel Metric Learning Method And its Application	A.Shaik Abdul Khadir K.Mohamed Amanullah