

## ACE 2010 Accepted Full Paper List

Paper ID	Title	Author
13	Multi Hashing Low Power Bloom Filter Architectures for Network Applications	Arun. M, Dr. A. Krishnan
14	Prayas: A Human Decision Support System with its Enhanced Futuristic Diverse Applications In the Field of Artificial Intelligence	Sagar Gupta, Navneet Tiwari, Jatan Saraf
31	Ranking of Students using Simple Fuzzy MultiAttribute Decision (MADM) methods for Admission decision making	Prof Nikita Desai
48	Linear Prediction Modelling for the Analysis of the Epileptic EEG	Y.Padmasai, K.SubbaRao, C.Raghavendra Rao and V.Malini
49	An Efficient Single-Fault Detection Technique for Micro-Fluidic Based Biochips	Sagarika Saha Amlan Chakraborty Samir Roy
56	Effect of Temperature on Agent's Learning	Deepshikha Pandey,Punit Pandey
59	A New Protocol for Minimizing Jitter for Guaranteed QoS in Network Multimedia Communication	S.Kandar,C.T.Bhunia
64	A Novel Signed Array Multiplier	Debaprasad Das, H. Rahaman
65	An Effective Gateway Discovery Mechanism in an Integrated Internet-MANET (IIM)	Khaleel Ur Rahman Khan A. Venugoyal Reddy Rafi U Zaman
67	An Architectural Framework of a Crawler for Retrieving Highly Relevant web Documents by Filtering Replicated Web Collections	Shashi Shekhar, Rohit Agarwal, Karm Veer Arya,
71	Revised Secure Authentication protocol for IEEE 802.16 (e)	Sreejesh Sidharth
72	Quantum mechanical characterization of Single Walled Carbon Nanotube (SWCNT) to evaluate stability and conductivity	Anirudh Ranganath, Ashish . G, Varun Gopal K, K.Narayanan Kutty, Krishnan Namboori P.K, Deepa Gopakumar
82	Unsupervised Color Image Segmentation using Constrained Compound MRF Model with Bi-Level Line Field	Sucheta Panda P. K. Nanda
84	Detection and Prevention of Layer-3 Wormhole Attacks on Boundary State Routing in Ad hoc Networks	E.Poornima, C.Shobha Bindu
85	Low Power Folding & Interpolating ADC using 0.18 $\mu$ m Technology	Shruti Oza, N.M.Devashrayee
86	Introducing Trust Establishment Protocol In Contract Net Protocol	Aarti Singh , Dimple Juneja,A.K.Sharma
88	Analytical Delay Model for Distributed On-Chip RLCG Global Interconnects	Rajib Kar, Vikas Maheshwari, Dyuti Sengupta, Ashis K. Mal, A.K.Bhattacharjee

93	Development and Performance Evaluation of an Efficient Multimedia Communication Scheme using DWT and Adaptive Channel Equalization	D. Ranganadham Vikas Baghel D.R. Poddar R.K. Mishra
95	Image Fusion And Image Quality Assessment Of Fused Images	Manjusha Deshmukh,Udhav Bhosale
99	Performance Enhancement of Binary Randomized Arithmetic Coding for Multimedia Encryption	L.M. Varalakshmi , Dr. G. Florence Sudha
100	A Learning Based Single Image Super Resolution Method Using Directionlets	Reji A P, Dr. Tessamma Thomas
102	An Explicit Coupling Aware Delay Model for Distributed On-Chip RLCG Interconnects Using Difference Model Approach	Rajib Kar, V.Maheshwari, Md. Maqbool, Sangeeta. Mondal, A. K. Mal, A.K.Bhattacharjee
112	A Compact Novel CPW- Fed Antenna for WLAN/RFID Applications	M. Suresh Kumar and D. Sriram Kumar
122	Channel Condition and Mobility based Choice of Neighbor Node for Routing in MANET	Rajashekhar Biradar, Sunilkumar Manvi
127	Integrating contourlet features with Texture, color and Spatial features for effective image retrieval	B. Syam and Y. Srinivasa Rao
129	An Adaptive Energy Saving and Reliable Routing Protocol for Limited Power Sensor Networks	Raminder Singh
130	An Adaptive Energy Efficient Forwarding Protocol For Wireless Sensor Networks	S.M. Basavaraj and V.D.Mytri
132	IMM-I46: Inter Mobility Management for the Integrated IPv4 and IPv6 Networks	J. Gnana Jayanthi S. Albert Rabara
133	A Neuron Based Switch: Application to Low Power Mixed Signal Circuits	A. P. James F. Shariff A. Maan
134	An Optimum Multilevel CPU Scheduling Algorithm	Sindhu M Rajkamal R Vigneshwaran P
138	Wireless Vision based Mobile Robot control using Hand Gesture Recognition through Perceptual Color Space	Mr Manigandan M,Mrs.I Manju Jackin
139	Monitoring and Status Representation of Devices in Wireless Grids	M. N. Birje, S. S. Manvi
140	Relevant Gene Selection Using Normalized Cut Clustering With Maximal Compression Similarity Measure	Rajni Bala R.K.Agrawal Manju Sardana
148	CPW- Fed Antenna for 2.4GHz WLAN application	M. Suresh Kumar and D. Sriram Kumar
150	Compact Novel CPW- Fed Antenna for WLAN Application	M. Suresh Kumar, Manisha.D.Mujumdar and Dr. D. Sriram Kumar
153	Design of fractional order digital differentiator with new approximation using fractional delay filters	D. Upadhyay

158	A New Variable Threshold Based Active Noise Control Systems for Improving Performance	P.Babu1, A.Krishnan2 and V.Saravanan
163	A Novel Power Estimation Method for On-Chip VLSI Distributed RLCG Global Interconnects Using Model Order Reduction Technique	Rajib Kar, V. 2Maheshwari, Sangeeta Mondal, Md. Maqbool, A.K.Mal, A.K.Bhattacharjee
174	AFGF: An Automatic Facet Generation Framework for Document Retrieval	K.Latha,K.Rathna Veni R.Rajaram
178	JPermit:Usable and Secure Registration of guest-phones to Enterprise VoIP networks	R Vidya Lakshmi, Divya Krishnan, Parvathy S, Vishnudatha K, Jayaraj Poroor, Amit Dhar
185	Coded Fingerprinting based Watermarking to Resist Collusion Attacks and Trace Colluders	M. Saikia S. Majumder T. S. Das Md. A. Hussain S. K. Sarkar
186	Detection of Dot Matrix Printed Documents Using Component Analysis	Milan Sachdeva, Ujjwal Garg
191	Selfish MAC Misbehaviour Detection in Wireless Mesh Networks	Anil Kumar Gankotiya, Sahil Seth
192	Supervised Feature Subset Selection Based On Modified Fuzzy Relative Information Measure	Sarojini, K.Thangavel, D.Devakumari
193	Energy-aware Network-on-Chip architecture using Perfect Difference Network	Mahendra Gaikwad, Rajendra Patrikar, Abhay Gandhi
200	A Two Level Message Adaptive Steganographic Approach	Divya Sharma, Agam Gupta
201	Closed Form Bandwidth Expression for Distributed On-Chip RLCG Interconnects	Rajib Kar, V. Maheshwari, Mohd. Maqbool, Sangeeta Mondal, A. K. Mal, A.K.Bhattacharjee
206	Artificial Neural Network based Soft sensor for fermentation of Recombinant Pichia Pastoris	S.Geethalakshmi. , N.Pappa
207	ASPDD: An Efficient and Scalable Framework for Duplication Detection	K.Latha,B.Rajmohan,R.Rajaram
503	Enhanced Authentication And Locality Aided -Designation Mobility In Dynamic Routing Protocol For Manet	Sudhakar Sengan Dr.S.Chenthur Pandian Senthilkumar P
514	Integrated Mechanism to Prevent Agent Blocking in Secure Mobile Agent Platform System	Ramandeep Kaur, Rajwinder Singh
523	Digital Image Watermarking In Integer Wavelet Domain Using Hybrid Technique	Jeebananda Panda Jagat Bisht Rajeev Kapoor Asok Bhattacharyya

532	Reaching Unreachable – Process Of Building Knowledge Villages	R.Chandra, Dr.G. Tholkappia Arasu, M. Ramesh
541	A Novel Dvs Algorithm For Distributed Fusion Sensor System	D.AravindPrasad Sreenivaas.V.L , M.Kamalanathan, V.Vinith Kumar
548	Full Duplex Data and Video Signal over Single Mode Fiber	V.Sudha, Rashmi Gyawali
568	Secure Mobile Adhoc Network routing protocol behaviors of malicious or selfish nodes	Amit Kuamr Chandanan, Shailendra Shrivastava, Suman chandanan
569	Web Information Retrieval Using Query Independent Page Rank Algorithm	Harmunish Taneja, Richa Gupta
576	Reducing Churn Rate in Structured Peer-to-Peer Overlay using Temporal Centralization	Guruprasad Khataniar, Diganta Goswami
582	Fast Processing With Multi Valued Representation To Genomic Signal Processing	D.Venkat Reddy, E.G.Rajan, Ch.D.V.Paradesi Rao
586	An Approach to Multi-Biometric Person Recognition from Real-time video using Gait, Face and Height measurement	Shreekumar T, Dr. Nagaratna P Hegde
587	Echo Cancellation in Cellphone Using Neurofuzzy Filter	A.Q. Ansari, Neeraj Gupta
594	Multilevel Network Security Based On Iris Biometric	V.V.Satyanrayanarayana Tall E.G.Rajan
597	A Novel Phoneme Recognition System using Binary Feature Vector and Correlation based Classifier	J.Manikandan, B.Venkataramani, S.Ramprasath, R.Prapanch, G.Natesh
602	SAR Image Compression using Steganography	M.Jayachandran, J.Manikandan
604	Indian Script Character Recognition: a survey	Munish Kumar, Vandana Jindal, Shalu Bansal
634	Data Aggregation In Cluster Based Wireless Sensor Network Visual Cryptography	Ashish Thakur, Ishwar lal, Deshmukh, Mrs. Megha Mishra
657	Exploring The Difference Between Object Oriented Inheritance And Interfaces Using Coupling Measures	V. Krishnapriya, Dr. K. Ramar
660	Dna Sequence Matching Using Boolean Algebra	V. Anitha B.Poorna
665	Content-Based Image Retrieval Using Relevance Feedback Method	Ms.P.Mirunalini, Sivagar.M.R,
671	A Modified History Based Weighted Average Voting With Soft-Dynamic Threshold	Manasi Das, Samar Bhattacharya

672	Low Power Hardware Implementation Of High Speed Fft Core	Akshay Sridharan And Viji
679	Securing Nodes In Manets Using Node Based Key Management Scheme	S. Tapaswi1, Virendra Singh Kushwah2