## **ACE 2010 Accepted Short Paper List**

Paper ID	Title	Author
1	Enhancement Of Qos Of Voip Over Heterogeneous Networks By Improving Handoff Speed And Throghput	B.Balavenkatesh, V. Berlin Hency, Dr. D. Sridharan
8	Active Real-Time Database in Network Security: Intrusion Detection System	Mr. Satish N. Gujar, Mr. S.R.Gupta, Dr. M.S.Ali
15	Wireless Sensor Network and Their Deployment for Industrial Applications	Navneet Tiwari,Jatan Saraf,Siddarth Jain,Puneet Tiwari
16	Active Queue Management with Trade-off Analysis of Network Parameters for Multi-Hop Network	Navneet Tiwari,Mohi Agrawal.Lalla Atul Singh Chaurasia,Jatan Saraf
19	Face Recognition Using Artificial Neural Network	Nilesh Deotale, S.L.Vaikole,Dr.S.D.S awarkar
26	Context Based Modeling For Arial Image Compression	M.Suresh, J.Amulya Kumar
32	On the Calculation of Coldness in Iowa, a North Central Region, United States: A Summary on XML Based Scheme	Sugam Sharma, Shashi K. Gadia
36	A New Approach To Enhance Images Of Mobile Phones With In-Built Digital Cameras Using Mean And Variance	K Ratna Babu, Dr.K.V.N.Sunitha
41	Throughput Efficiency Of Mobile Ad Hoc Networks With Node Classification Strategy	Ms. Sunita Varma Mr. Majid Ahmad Dr. Vrinda Tokekar
42	Adaptive Intelligent Controller for Household Cooling Systems	Pramit Ghosh, Debotosh Bhattacharjee, Soma Datta
54	Evolutionary Analysis: Classification of Time Series Data	Mr. Dhaval Bhoi, Prof. Amit Ganatra, Dr. Y.P.Kosta, Prof. C.K.Bhensdadia
57	Efficiency Improved RAAT (Reduced Apriori Algorithm using Tag) for various emerging patterns	Zalak V Vyas, Amit P. Ganatra, Dr. Y.P.Kosta, C. K. Bhensdadia
70	An Optimal Agent-Based Architecture for Dynamic Web Service Discovery with QoS	T. Rajendran Dr.P. Balasubramanie
75	A Secure Route Discovery and Message Transmission in Associativity Based Longlived Routing	K. Muthumayil, M. Buvana
78	Fractal Image Compression using Genetic Algorithm	Sarika Sanjay Bobde

		, M.V. Kulkarni ,
		P.V. Kulkarni
80	Multi Objective Traffic Prediction Using Type-2 Fuzzy Logic	Vinodh P Vijayan
	And Ambient Intelligence	Biju Paul
81	Dynamic Software License Key Management Using Smart Cards	Vineet Kumar
01	Dynamic Software Electise Key Management Osing Smart Cards	Sharma
		Dr. S.A.M Rizvi
		Dr. S. Zeeshan
		Hussain
		Anurag Singh
		Chauhan
83	Parriar Proportion Of Dna Pratain Pia Nanaparas Using Manta Carlo	Simi M Sabu,
83	Barrier Properties Of Dna-Protein Bio-Nanopores Using Monte Carlo	Suchithra M.S.,
	Simulation Technique	
		Radhagayathri K.U.,
		Sathyamoorthy. S, Krishnan Namboori
		P.K, Deepa
0.4	W-l-C-min C-l-tim min Tomal min 1 Materiate	Gopakumar
94	Web Service Selection using Topological Metadata	Monika Sikri
97	To Explore Radon Transform For Image Registration And Image Fusion	Manjusha Deshmukh
104	D. H.I.C.	and Udhav Bhosale
104	Parallel Communicating Watson Crick ω automation systems	M.Ramakrishnan and
110	communicating by states	S.Balasubramanian
110	Enhanced Load Distribution and Load Balancing in Face Recognition	Sammulal Porika, A.
1.50	System for Effective Performance of Multi Cluster	Vinaya Babu
120	An Efficient Dynamic Image Segmentation Algorithm Using A	Dipak Kumar Kole
	Hybrid Technique Based On Particle Swarm Optimization And	and Amiya Halder
	Genetic Algorithm	
135	Bus Encoding Technique Using Forbidden Transition free Algorithm for	Souvik Singha, Rajib
	Cross-Talk Reduction for On-Chip VLSI Interconnect	Kar,
		A.K.Bhattacharjee
141	"Palm Print Verification" - A Biometric Approach For Secure	T.Senthil Kumar
	Authentication	Shaheer K P
147	A Quantitative Methodology for Enterprise Information Security Risk	Anirban Sengupta,
	Analysis	Mridul Sankar Barik,
		and Chandan
		Mazumdar
149	Compact CPW- Fed V Shape Antenna for Wideband application	M. Suresh Kumar,
		Manisha.D.Mujumda
		r and Dr. D. Sriram
		Kumar
151	Compact CPW- Fed Antenna for Wideband application	M. Suresh Kumar,
		Manisha.D.Mujumda
		r and Dr. D. Sriram
		Kumar
152	CPW- Fed Antenna with Two Rectangle Slots for RFID/Wideband	M. Suresh Kumar,

	applications	Manisha.D.Mujumda
		r, Dr. D. Sriram
		Kumar
154	Different Speed optimizations for MPEG AAC Encoder	Ms. Vishakha N. Gor,
		Mr. Jignesh N.
		Sarvaiya
162	A Digital Signature Scheme with message recovery and without one-way	Sujata Mohanty
	hash function	Banshidhar Majhi
166	Self-Organizing Hierarchical Structure For Wireless Networks	S.Smys
		, G.Josemin Bala
171	A Secure Multi authority Electronic Voting Protocol Based on Blind	Sujata Mohanty
	Signature	Banshidhar Majhi
184	An Miu [Most Influencial Users]-Based Model For Recommender	Ishant Arora
	Systems	V.K. Panchal
189	A Fast Parallel Quadri-Directional Moving Window Character Thinning	Dharam Veer Sharma
	Algorithm	
194	Generating Optimum Number of Clusters using Median Search and	Suresh L. Jay B.
	Projection Algorithms	Simha Rajappa Velur
195	A Hybrid Clustering Algorithm for Fire Detection in Video and Analysis	Ishita Chakraborty,
	with Color based Thresholding Method	Tanoy Kr. Paul,
506	Implementation of Minimum Spanning Tree Algorithm on Cell BE	Padmaja Kanase-Patil
		, Ankush Mittal ,
		Kuldip Singh
509	Linear Prediction Modelling for the Analysis of the Epileptic EEG	Y.Padmasai,
		K.SubbaRao,
		C.Raghavendra Rao,
		V.Malini
517	An Improved Online Tamil Character Recognition Using Neural	Ishwarya M.V,
	Networks	R. Jagadeesh Kannan,
501		B.Jaison
521	Design Of Qos Routing Framework Based On OLSR Protocol	Suman Banik
		Bibhash Roy
		Nabendu Chaki
520		Biswajit Saha
530	Content Base Image Retrieval with Phong Shading	Sanjeev Jain,
		Uday Pratap Singh,
		Gulfishan Firdose
550	Disab Decad Figure Fredidic Co. 1 A1 Ed. C. D. C.	Ahmed
550	Block Based Eigen Euclidian Correspondence Algorithm for Dynamic	Y P Gowramma
	Image Tracking: A Novel Approach	
551	Circuit design with Independent Double Gate Transistors	Nitant,
331	Chean design with independent Double Oute Hansistons	Viranjay M.
		Srivastava
L		Diivastava

552	Leakage Current Reduction in 6T Single Cell SRAM at 90nm Technology	Shilpi Birla, Neeraj Kr. Shukla, Debasis Mukherjee, R.K. Singh
553	Exploring the Difference between Object Oriented Class Inheritance and Interfaces Using Coupling Measures	V. Krishnapriya, Dr. K. Ramar
556	Modified Double Bilateral Filter For Sharpness Enhancement And Noise Removal	Archana H K. C. Jondhale
558	Improving Energy Efficiency in MANETS using DSR with minimized Redundant Overhearing	M.Saleem Babu, M.Syed Rabiya
561	Wireless Channel Model for ECG System	Ankit Salgia
573	Feature Based Steganalysis using Wavelet Decomposition and Magnitude Statistics	Gireesh Kumar T, Jithin R, Deepa D Shankar
584	Facilitating Client Side Experimentation with Combination of Algorithms Using Plug-in Architecture: A Design Science Approach	Gaurav Gahalaut, Bharavi Mishra, Sudip Sanyal
591	Implementation of UDP Based Chat Application	Akshit Malhotra, Prateek Gandhi, Vaibhav Sharma
596	Stego Intensity Transformation using GA	Subburaj.V, Srinivasan.M, Surendiran.R
601	Efficient Denoising of Still Images Using Complex Ridgelets over Ridgelets and Complex Wavelets	D. Hari Hara Santosh, Asha Lata, Ponna Kumari, Vinod Varma,
603	Improved Image Compression Technique over JPEG2000 Standard	D. Hari Hara Santosh, P. Lakshmi, B. Venkata Ramana, M V V Swetha Priya, P. Anil Kumar
606	Circuit design with Independent Double Gate Transistors	Nitant, Viranjay M. Srivastava
607	CJM: A Technique to Reduce Network Traffic in P2P Systems	Shashi Bhushan, R. B. Patel, M. Dave
609	Memory Reduced and Fast DDS Using FPGA	Dr. R. K. Sharma Gargi Upadhyaya
615	An Efficient Genetic Algorithm for optimizing Inventory Management	Niju .P. Joseph
618	Fast Digital Image Inpainting With Cellular Neural Network	Ms.Vipula M.Wajgade, Mr.Ravi K.Rajbhure
628	Web Reclamation with Eminence on a user-centered perspective	

		Rahul Katarya, Dr.
		Satbir Jain
637	Modified Binary Decision Diagrams (MBDD) and its use in Reliability	Manoj Singhal, R.
	Computation of a Computer Communication Network	K. Chauhan, Girish
		Sharma
643	Multi Objective Traffic Prediction Using Type-2 Fuzzy Logic And	Vinodh P Vijayan,
	Ambient Intelligence	Biju Paul
667	Object Location Clusters (Olc) In Manet	Prasad Naik
		Hamsavath, G.V
		Singh, Sanjay K.
		Dhurendher