

CSA 2013 – Registered List

Full Paper List

Paper ID	Title	Registered Author	College / University	Track
CSA2013 - 31FS	Revision of Amdahl's Law for COTS Cluster for a Highly Parallel Task	V R Rao Konkimalla	J.B Institute of Engineering & Technology, Hyderabad	Springer
CSA2013 - 52FS	Classification and analysis on routing nodes in MANET using fuzzy proximity relation with ordering and formal concept analysis	K. Senthil Kumar	VIT University, Tamil nadu, India.	Springer
CSA2013 - 55FS	An Application of Hybrid ACL Approach in Cloud Environment	Oza Rachana S	Chandubhai S. Patel Institute of Engineering and technology, Gujartart	Springer
CSA2013 - 58FS	Workload and Temperature Aware Virtual Machine Scheduling and Migration in Green Clouds	Supriya Kinger	Sri Guru Granth Sahib World University, Fatehgarh Sahib, India.	Springer
CSA2013 - 59FI	Generation of Orthogonal Minimum Correlation Spreading Code for CDMA System	Shibashis Pradhan	Jadavpur University, Kolkata	IDES
CSA2013 - 63FS	Preserving Privacy of Classification Rule in Distributed System Environments	S Kumaraswamy	University Visvesvaraya College of Engineering, Bangalore	Springer
CSA2013 - 66FI	Using Decision Tree for Automatic Identification of Bengali Noun-Noun Compounds	Kamal Sarkar	Jadavpur University, Kolkata	IDES
CSA2013 - 76FI	Some Studies on Different Power Allocation Schemes of Superposition Modulation	Sharmila Meinam	Jadavpur University, Kolkata	IDES
CSA2013 - 78FI	Texture unit based Approach to Discriminate Manmade scenes from Natural scenes	Bandana Mishra	Veer Surendra Sai University Sambalpur, India	IDES
CSA2013 - 85FS	Enhanced Key Management Scheme in Heterogeneous Sensor Networks with mobile nodes	Priyanka Ahlawat	National institute of technology, kurukshetra, India	Springer
CSA2013 - 86FS	A New Dynamic Data Structure For Dictionary With Efficient Insertion And	Neha Gupta	Motilal Nehru National Institute of Technology Allahabad-	Springer

	Searching (VARIANT Of The Classified Multisuffix Trie)			
CSA2013 - 87FS	Embedding Color Video Watermark in Image Using Orthogonal and Bi-orthogonal Wavelet Transform	Dippal Prabhudas Israni	Dharamsinh Desai University, Gujarat, India	Springer
CSA2013 - 88FS	Training of Cellular Automata for Image Filtering	Anand Prakash Shukla	Krishna Institute of Engg. And Technology, Ghaziabad, India	Springer
CSA2013 - 90FS	Geo-Gossip: A Gossip Based Geographical Routing Protocol for Mobile Ad Hoc Networks	Naresh Kumar	Bharat Electronics Ltd, Bangalore, India	Springer
CSA2013 - 92FS	A novel approach for Video Song detection using audio clues from bollywood movies	Tushar V Ratanpara	Dharamsinh Desai University, Nadiad, India	Springer
CSA2013 - 97FS	Generating Situational Report For Natural Hazards Using Social Network Data	Dhekar Abhik Mukeshbhai	Indian Institute of Technology Roorkee, Roorkee, India	Springer
CSA2013 - 100FS	Pervasive Healthcare System for Real-Time Activity Monitoring Using Integrated ADXL345 Tri-axial Accelerometer and Android Smartphone	Ogunduyile O. Oluwabenga	Tshwane University of Technology, Pretoria, South Africa	Springer
CSA2013 - 102FS	Synergization of Different Improvements in Differential Evolution	Neha Agarwal	Motilal Nehru National Institute of Technology Allahabad Allahabad, India	Springer
CSA2013 - 553FI	Estimation of Functional Size of a Data Warehouse System using COSMIC FSM Method	Avinash Samuel	Invertis University, Bareilly, India	IDES

Short Paper List

Paper ID	Title	Registered Author	College / University	Track
CSA2013 - 3SS	An Efficient Hybrid Approach for Opportunistic Networks	Avhad Kiran Sahebrao	GHRCOEM,Ahmednagar,India	Springer

CSA2013 - 9SS	3D Anaglyph Rendering of Digital Globe using OpenGL	Sudhir Porwal	Defence Electronics Applications Laboratory, Dehradun	Springer
CSA2013 - 10SS	Vehicle Detection and Tracking using the Optical Flow and Background Subtraction	Manisha Chaple	MAEERS ,MIT,Pune,India	Springer
CSA2013 - 19SS	Framework for Biometric Enabled Unified Core Banking	Manohar M	Jain University, Bangalore	Springer
CSA2013 - 65SS	Electrocardiogram based authentication system using video streams	Rohit Sharma Divya Srivastava	Dr. Ambedkar Institute of Technology for Handicapped, Kanpur	Springer
CSA2013 - 75SS	Non-Contact Dry Eye Syndrome Diagnosis using Thermal Imaging and GLCM Feature	Saheli Bhattacharya	SRM University, Tamil Nadu, India	Springer
CSA2013 - 91SS	Environmental Vehicle Transport Problem Using Variant of NSGA-II	Padmabati Chand	KIIT University, Bhubaneswar, Odisha, India	Springer
CSA2013 - 96SS C	Universal Ozonizer: A low-cost approach to ozone generator construction	Shaleen Deep Arjun Datt Sharma	PEC University of Technology, Chandigarh, India	Springer
CSA2013-105SS C	Trust Evaluation for Detecting Black Hole Attack on AODV Routing Protocol by using Back Propagation Algorithm of Neural Network	Chandni Garg Prashant Rewagade	G. H. R. I. E. M., Jalgaon, Maharashtra, India	Springer
CSA2013 - 547SS C	Low Cost Interactive Multi-Touch Table Integrated with RFID Technology for Hotels	Rajat Verma C.Malathy	SRM University, Kattankulathur Chennai, India	Springer
CSA2013 - 576SS	A New Approach of Intrusion Detection System using Clustering, Classification and Decision Table	Purohit Aditi	Patel College of Engineering, RGPV Bhopal	Springer

Poster Paper List

Paper ID	Title	Registered Author	College / University	Track
CSA2013 - 47PI	An Overview on Data Quality Issues at Data Staging ETL	Nitin Anand	AIACT&R, New Delhi	IDES
CSA2013 - 53PI	Identification of Rhetorical Structure Relation from Discourse Marker in Bengali Language Understanding	Abhishek Sarkar	KIIT University, Bhubaneswar, Odisha	IDES
CSA2013 - 98PI	Study of Web Application Attacks & Their Countermeasures	Kanika Sharma	University Institute of Engg & Tech., Kurukshetra University, India	IDES
CSA2013 - 578PI	K-means Clustering Method for the Analysis of Log Data	Rudresh Shirwaikar	Shree Rayeshwar Institute of Engg. And Information Technology, Goa, India	IDES

Tutorial Paper List

Paper ID	Title	Registered Author	College / University	Track
CSA2013 -539TI C	Comparison of Proposed Kite Architecture with P-Hexagon for Directional Sensor Network	Deepankar Mitra Devanshi Gupta	Manipal University , Jaipur	IDES
CSA2013 - 550TI	Cloud Computing: A Key to Effective & Efficient Disease Surveillance System	Sunil Kumar Chowdhary	Amity School of Engg & Tech. , India	IDES