2013 International Conference on Information Systems and Computer Networks

(ISCON 2013)

Mathura, India 9 – 10 March 2013



IEEE Catalog Number: ISBN:

CFP1362U-PRT 978-1-4673-5987-0

Table of Contents

TRACK: Information Systems

Focus Area: Advanced Algorithms and Automata	
 An Algorithm to Design Finite Automata That Accept Strings Over Input Symbol a and b Having Exactly x Number of a & y Number of b Danish Ather, Raghuraj Singh and Vinodani Katiyar 	1 – 4
• Route Planning via Facilities with Time Dependent Pramod Singh Rathore and Atul Chaudhary	5 – 8
Focus Area: Computer Vision and Digital Image Processing	
 Application of computer vision and color image segmentation for yield prediction precision Rajesh S. Sarkate, Dr. Kalyankar N.V. and Dr. Khanale P.B. 	9 – 13
• Performance Analysis of Localization Algorithms Applied on Real Time License Plates of Different Countries Anurag Tyagi, Vinesh Jain, Dr. Rakesh Rathi and Abhishek Tyagi	14 – 18
 Content Based Image Retrieval using Discrete Wavelet Transform and Edge Histogram Descriptor Swati Agarwal, A. K. Verma and Preetvanti Singh 	19 – 23
 A Survey on Automated Microaneurysm Detection in Diabetic Retinopathy Retinal Images Ankita Agrawal, Charul Bhatnagar, and Anand Singh Jalal 	24 – 29
• Trademark Image Retrieval by Integrating Shape with Texture Feature Deepti Agrawal, Anand Singh Jalal and Rajesh Tripathi	30 – 33
Focus Area: Knowledgebase Management and Data Mining	
 A Group Based Approach for Bug Classification with Preprocessing for Efficient Mining Sunil J D and Sowmya Kamath S 	P IC
DB2KB: A Model to Transform Database to Knowledgebase Ishan Rastogi, Anurag Singh and Adesh Chandra	40 – 43
• Disk-resident High Utility Pattern Mining: A Trie Structure Implementation Vijay Kumar Dwivedi	44 – 49

 FApriori: A Modified Apriori Algorithm Based on Checkpoint Mihir R. Patel, Dipti P. Rana and Rupa G. Mehta 	50 – 53
• An Application for Verification of UML-ER Model against a Database Schema M.Faridul Haque Siddiqui, Anand Sharma and Puneet Kumar Varshney	P IC
• Role of Spatial Database Management Systems in Location Intelligence Nistha Shukla, R.R. Tripathi and R. K. Shukla	P 1C
 Analysis of Neighborhood Based and Matrix Factorization Techniques for Collaborative Filtering Prashant and Manish Dixit 	P IC
• Improved Time Interval Sequential Mining Using new Clustering Techniques Dvijesh Bhatt and Reshma Dayma	P 1C
• Computer Aided Drug Design: Therapeutic Target Database Development Approaches Sitesh Kumar Sinha, Krishna Kumar Pandey and Mickey Sahu	P 1C
Focus Area: Soft Computing	
 Fuzzy based Multi Criterion Decision Making for identifying the optimal priorities of a Medical System Brajesh Varshney and Dr. Pankaj Srivastava 	P IC
 Performance Evaluation of Multilayer Feed Forward Neural Network for Handwritten English Vowels Characters Rajesh Soni and Durga Puja 	82 – 87
• A Survey on Road Extraction Using Soft Computing Techniques Sweta Gupta, Gajendra Singh and Ravindra K Gupta	P IC
• A Multi-Language CLIR With Classification by Rational Agents Ashish Joshi, Kanak Tewari, Ankit Kumar and Bhaskar Pant	94 – 97
Focus Area: Software Engineering	
A Sprint-Point Based Estimation Technique In Scrum Rashmi Popli and Naresh Chauhan	98 – 103
 Pioneering an Automated Risk Removal Tools in Software Engineering Dr. M. M. Sharma, Prakriti Trivedi, Anil K. Dubey, Akanksha Toshniwal and Himanshu Swarnkar 	104 – 107
 Assuring Software Quality using Data Mining Methodology: A Literature Study <i>Arun Singh and Rajesh Singh</i> 	108 – 113

Focus Area: Web Technology and Information Retrieval

•	Ontology based Context Synonymy Web Searching Eakansh Manglik, Priyanka Sharma, Dr. Paramjeet Rawat and Nidhi Tyagi	114 – 118
•	Relevant Document Crawling with Usage Pattern and Domain Profile Based Page Ranking Ashlesha Gupta, Ashutosh Dixit and A. K. Sharma	119 – 124
•	An Integrated Ontology for Classification of Research Publication in the Domain of Computer Science Shabir Ali	125 – 128
•	Intercepting Temporal Constraints for Searching Images over the Web Payal Gulati and Dr. A.K. Sharma	129 – 132
•	Ontological Extension to Inverted Index Tushar Atreja, Neelam Duhan and A.K. Sharma	P 1C
•	A System for Web Service Selection Based on QoS Divya Sachan, Saurabh Kumar Dixit and Sandeep Kumar	139 – 144
•	Ranking of Web Documents using Semantic Similarity Poonam Chahal, Manjeet Singh and Suresh Kumar	145 – 150
•	An Enhanced Architecture and Algorithm for Web Page Change Detection Naveen Kumar Varshney and Dilip Kumar Sharma	151 – 154

TRACK: Computer Networks

Fo

cus	s Area: Advances in Communication & Networks	
•	Simulation and Analysis of Reactive Protocol around default values of route maintenance parameters via NS-3 S. K. Gupta, Rohit Sharma, Ravi Prakash Diwedi, and Dr. R. K. Saket	155 – 160
•	Using Android Platform to detect Free Fall Rahul Tiwari, Atul Kumar Singh and Shazeb Nawaz Khan	161 – 163
•	Probe Station Placement Algorithm for Probe Set Reduction in Network Fault Localization Balaji Patil, Shakti Kinger and Vinay Kumar Pathak	164 – 169

Focus Area: High Performance Computing				
 Performance of EDF-BF algorithm under QoS constraint in Grid Heterogeneous Environment Ankit Gupta, Dr. Shruti Kohli and Smitha Jha 	170 – 172			
A Collaborative Filtering Method Based on Associative Memory Model Neha Agarwal	173 – 176			
Optimization of SVD over Graphic Processor Nadeem Akhtar and Shazeb N Khan	177 – 179			
• An approach for QoS Based Fault Reconfiguration in Service Oriented Architecture Saurabh Shrivastava and Ashish Sharma	180 – 184			
• An Economic Allocation of Resources in Grid Enviornment Saurabh Singhal, Manoj Kumar and Krishna Kant	185 – 190			
Focus Area: Information Hiding and Network Security				
• Enhanced Cooperative Agent Framework with Security and Increased Performance of the Computer Network Hemraj Saini, Kapil Dev Sharma and T.C.Panda	191 – 194			
• Information Hiding in Gray Scale Images using Pseudo - Randomized Visual Cryptography Algorithm for Visual Information Security Ch.Ratna Babu, M.Sridhar and Dr. B.Raveendra Babu	195 – 199			
 On the security of robust reference logo watermarking scheme in Fractional Fourier Transform Domain Sonika Bansal and Punit Pandey 	200 – 205			
Focus Area: Next Generation Networks				
MFZLP: Multihop Far Zone Leach Protocol for WSNs Virender Ranga, Mayank Dave and Anil Kumar Verma	P IC			
 A Multi-Agent Hybrid Protocol for Data Fusion and Data Aggregation in Non- Deterministic Wireless Sensor Networks Preeti Sethi, Naresh Chauhan and Dimple Juneja 	211 – 214			
• A Survey Paper on Routing in Delay-tolerant Networks Paritosh Puri and M.P Singh	215 – 220			