

2013 4th International Conference on Computer and Communication Technology

(ICCCT 2013)

**Allahabad, India
20-22 September 2013**



**IEEE Catalog Number: CFP13ICB-POD
ISBN: 978-1-4799-1571-2**

Table of Contents

Session 1

Sr. No.	Title	Page No.
1	CNTFET Based Design of Content Addressable Memory Cells Sneh Lata Murotiya and Anu Gupta Paper id.81	1
2	Multiplier-less VLSI Architecture of 1-D Hilbert Transform pair Using Biorthogonal Wavelets for QCM-SS image Watermarking Sudip Ghosh, Santi P. Maity and Hafizur Rahaman Paper id.103	5
3	Bandwidth Enhancement of RMPA using ENG Meta materials at THz Parul Dawar and Asok De Paper id.27	11
4	Web Document Information Extraction using Class Attribute Approach Shobhit Srivastava, Mohd. Haroon Khan and Abhishek Bajaj Paper id.53	17
5	A Genetic Algorithm based Scheduler for Cloud Environment S. Sindhu and Saswati Mukherjee Paper id.60	23
6	Efficient Public Verifiability and Data Dynamics for Storage Security in Hybrid Clouds Amish Kumar Aman and Vijay Prakash Paper id.118	28
7	Efficient Resource Selection Framework to Enable Cloud for HPC Applications Ashwini J P, Divya C and Sanjay H A Paper id.126	34
8	Enterprise transformation to Service Oriented Architecture from legacy Applications Ashish Kr. Luhach, Chandra Jha and Sanjay Dwivedi Paper id.114	100

Session 2

Sr. No.	Title	Page No.
1	A Payload Distribution Method for High Capacity Image Steganography Sandeep Rathor, Dr. Surya Prakash Tripathi, Soumendu Chakraborty and Dr. Anand Singh Jalal Paper id. 127	43
2	Hybrid Model for Preserving Brightness over the Digital Image Processing Vaishali Ahirwar, Anurag Jain and Himanshu Yadav Paper id. 132	48
3	Independent Histogram Equalization Using Optimal Threshold for Contrast enhancement and Brightness preservation Sonam Jadiya, Ajay Goyal and Vismay Jain Paper id. 144	54
4	Intelligent Video inpainting System for Texture Reconstruction Narendra Bhatewara, Prashant Kumar and Anupam Agrawal Paper id. 190	60
5	Restoration of Blur & Noisy Images using hybrid kernel-padding Algorithm with transformation technique Rohina Ansari, Himanshu Yadav and Anurag Jain Paper id.194	66
6	Content-Based Image Classification Using PSO-SVM in Fuzzy Topological Space Upasna Saxena and Ajay Goyal Paper id.198	72
7	Developing a System for Machine Translation from Hindi Language to English language Shachi Mall and Umesh Chandra Jaiswal Paper id.94	79
8	Information Retrieval Using Vector space models Amit Chauhan, Bhaskar Pant and Keshav Verma Paper id.123	PAGE

9	Cluster based Ant-Intelligent Search Algorithm for Unstructured Peer-to-Peer Network Harshit Kapoor, Kushagra Mehta, Diwakar Puri and Sandeep Saxena Paper id.183	108
10	Diabetes Mellitus Forecast Using Different Data Mining Techniques Rakesh Motka, Viral Parmar, Balbindra Kumar and A R Verma Paper id. 15	99
11	A Heuristic Bee Colony Approach for Clustering Anubhi Parsai and Anil Suryavanshi Paper id.18	108
12	Time Series Prediction of Debian Bug Data Using Autoregressive Neural Network Jayadeep Pati and K. K. Shukla Paper id. 62	110
13	Hybrid Recommender System based on Fuzzy Clustering and Collaborative Filtering Sumit Kumar Verma, Namita Mittal and Basant Agarwal Paper id. 120	116
14	Exploiting the Anomaly Detection for High Dimensional Data using Descriptive Approach of Data Mining Bharat Singh, Nidhi Kushwaha and Om Prakash Vyas Paper id.201	121
15	Rule Based Stemmer in Urdu Vaishali Gupta, Nisheeth Joshi and Iti Mathur Paper id. 152	129

Session 3

Sl. No.	Title	Page No.
1	An Analysis of Performance Parameters for Congestion Control in High-Speed Wired Network Vandana Kushwaha and Ratneshwer Gupta Paper id. 40	133

2	B-VAST: Buffer-Volume Adaptive Searching Technique for Optimized Routing in Opportunistic Networks Pragati Dahiya and Rahul Johari Paper id. 129	139
3	An Efficient Channel Access Method Using Polling and Dynamic Priority Assignment Pragya Singh Tomar and Poonacha P G Paper id. 145	145
4	Sequence-Number Aided Timer Based DSR Protocol In Manet: TDSR Shukla Shilpa, Shelja Sharma and Suresh Kumar Paper id. 147	151
5	A Key Refreshing Technique to Reduce 4-way Handshake Latency in 802.11i Based Networks Rajeev Singh and Teek Parval Sharma Paper id. 203	157
6	Comparative Analysis of Peak-to-Average Power Ratio (PAPR) Reduction Techniques for OFDM System Prashant Pandey and Rajeev Tripathi Paper id. 16	163
7	4 b/s/Hz Spectrally Efficient Transmission for an 8 Channel CSRZ Modulated DWDM System Robin Vij and Neeraj Sharma Paper id. 55	169
8	Secure Checkpointing-Recovery using Trusted Nodes in MANET Suparna Biswas, Sarmistha Neogy and Priyanka Dey Paper id. 80	174
9	Pattern Construction by Extracting User Specific Features in Keystroke Authentication System Saurabh Singh Paper id. 19	181
10	A Survey: Digital Audio Watermarking Techniques and Applications Sanjay Pratap Singh Chauhan and Dr Syed Afzal Murtaza Rizvi Paper id. 28	185
11	Performance Analysis of Format Preserving Encryption (FIPS PUBS 74-8) over block ciphers for Numeric data Kurra Mallaiah, S Ramachandram and Shruthi Gorantala Paper id. 34	193

12	RGB Image Encryption by Using Discrete Log with and Lorenz's Chaotic Function Anal Paul, Agyan Prusty, Nibaran Das and Chidananda Das Paper id. 21	199
13	LDPC Based Image Authentication System Brajesh Kumar, Anand Rajavat and Alka Aman Paper id. 134	205
14	Impact of DDoS Attack (UDP Flooding) on Queuing Models Syed Mujtiba Hussain and G R Beigh Paper id.79	210
15	A Comment on Sorting by Translocations Karunesh Kumar, Suneeta Agarwal and Brajesh Kumar Umrao Paper id. 4	217

Session 4

Sr. No.	Title	Page No.
1	User Behaviour Analysis in Context-aware Recommender System using Hybrid Filtering Approach Rahul Katarya, Dr. Om Prakash Verma and Ivy Jain Paper id. 68	222
2	Two-Hop Information Based Gradient Routing in Industrial Wireless Sensor Networks Manish Kumar, Sudarshan Tiwari and Rajeev Tripathi Paper id. 78	228
3	Modulation Recognition Techniques for Improving Communication Efficiency in SDR Networks Shweta Ghodeswar and P.G. Poonacha Paper id. 89	233
4	A Biometric based Secure Mobile Payment Framework Shaik Shakeel Ahamad, V. N. Sastry and Madhusoodhnan Nair Paper id. 177	239

5	Efficient Management of Semantic Streaming data using TOWL M. Ananthi and Sumalatha M.R Paper id. 207	247
6	Design, Development and Implementation of Maintenance Management software for RDCIS, SAIL S Selvi, G D Maheshwari, Shyamalesh Khan, A K Gupta, B N Anand and A K Biswal Paper id. 214	252
7	Signature Verification: A Study Saba Mushtaq and Ajaz Hussain Mir Paper id. 38	258
8	Time series model based personal verification using ear biometrics Farida Khursheed and Ajaz Hussain Mir Paper id. 115	264
9	A Threshold-LSB Based Information Hiding Scheme Using Digital Images Dilip Kumar Nayak and Chakravarthy Bhagvati Paper id. 189	269
10	Creative Mosaic Image H. S. Bhadauria, Annapurna Singh and Nitin Kumar Agrawal Paper id. 109	270