## **2016 International Conference on Computer Communication and Informatics (ICCCI 2016)**

Coimbatore, India 7 – 9 January 2016



IEEE Catalog Number: ISBN: CFP1608R-POD 978-1-4673-6681-6

## Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

## \*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP1608R-POD
ISBN (Print-On-Demand):	978-1-4673-6681-6
ISBN (Online):	978-1-4673-6680-9

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Sl.No	Paper ID	Title
1.	CS127	Improving NSGA-II For Solving Multi Objective Function Optimization Problems1 Vimal L. Vachhani, Vipul K. Dabhi and Harshadkumar B. Prajapati
2.	CS152	Student Information Report System with SMS (SIRS)7 Isbudeen Noor Mohamed, Ahmad Tasnim Siddiqui, Syed Ajaz and S. Mohamed Idhris
3.	CS177	A Comparative Study of K-Means, DBSCAN and Optics11 Hari Krishna Kanagala and V.V. Jaya Rama Krishnaiah
4.	CS178	Data Linearity using Kernel PCA with Performance Evaluation of Random Forest for Training Data: A Machine Learning approach17 Vinai George Biju and Prashant C M
5.	CS179	Discrimination of snow/ice and cloud against various ecological region using DWT and color models22 <i>Rachana Gupta and Pradip Panchal</i>
6.	CS181	Telemedicine using computer communication network and make 3G/4G USB internet modem Antenna and Mobile satellite Antenna to improve internet speed for downloading and uploading patient details27 <i>S.Saravanan</i>
7.	CS182	Investigation of drying paint by laser speckle image processsing32 Balamurugan Rajamanickam and Muruganand Shanmugam
8.	CS191	New Generation ATM Terminal Services35 Srivatsan Sridharan and Kausal Malladi
9.	CS195	Gold Price Prediction using Support Vector Regression and ANFIS models41 Akash Dutt Dubey
10.	CS204	Implementation of DNA cryptography in cloud computing and Using Socket Programming47 Prajapati Barkha and Prajapati Ashish Bharatbhai
11.	CS218	Cancellable Multimodal Biometric User Authentication System with Fuzzy Vault53 S.R.Soruba Sree and N. Radha
12.	CS221	Analysis and Comparison of EEEMR Protocol with the Flat Routing Protocols of Wireless Sensor Networks59 D. Antony Arul Raj and Dr.P.Sumathi
13.	CS223	Secure and Energy Efficient MANET Routing Incorporating Trust Values using Hybrid ACO64 S. Beski Prabaharan and R. Ponnusamy
14.	CS228	Query Optimization using Clustering and Genetic Algorithm for Distributed Databases72 S.Venkata Lakshmi and Valli Kumari Vatsavayi

15.	CS234	Improving localization accuracy of Android's Fused Location API using Kalman Filter80 Bhaskar Gurram and Dr. Nupur Giri
16.	CS237	Reasoning About Events Causing Geographic Process Using Spatial and Temporal Relations84 <i>Jayanthi. G and V. Uma</i>
17.	CS243	Using the AHP and TOPSIS methods for Decision Making In Best Course Selection after HSC89 <i>Ms. Varsha T. Lokare and Mr. Prakash M. Jadhav</i>
18.	CS244	Survey of Robotic Arm and Parameters95 Virendra Patidar and Ritu Tiwari
19.	CS252	Association Rule Mining Methods For Applying Encryption Techniques in Transaction Dataset101 Haibat Jadhav and Pankaj Chandre
20.	CS258	Expert Systems for Breast Cancer Diagnosis: A Survey106 Chandresh Arya and Ritu Tiwari
21.	CS259	Self-Healing Audio System115 Shubham Sharma, Aditya Sridhar and Jai Prakash Krishnia
22.	CS264	River water quality analysis and treatment : A survey paper120 Brijesh Kateriya and Ritu Tiwari
23.	CS266	Optimization and Application in Medical Big Document-Data of Apriori Algorithm of Parallelization126 Li Wei and Liu Guangming
24.	CS270	A classical method for Detecting Overlapping Faces in Images131 Vidhya M, Aji S and Masresha Beniam
25.	CS276	Searching Personnel Relationship from Myanmar Census Data using Graph Database and Deductive Reasoning Rules136 Kay Thi Yar and Khin Mar Lar Tun
26.	CS290	A Novel Approach to Signature Verification and Identification143 Rashmi B.N, Vinay k and G. Hemantha Kumar
27.	CS292	Parameters and Methods used to Evaluate Cloud Service Providers : A Survey146 R.Dhivya, R.Devi and R.Shanmugalakshmi
28.	CS293	DWT Based Medical Image Fusion With Maximum Local Extrema151 K.Rajarshi and CH.Himabindu
29.	CS313	A Survey of Testing as a Service in Cloud Computing156 Pillutla Harikrishna and A.Amuthan

30.	CS314	A Technical Study and Analysis of Text Classification Techniques in N Lingual Documents161 Shalini Puri and S. P. Singh
31.	CS315	K-Nearest Correlated Neighbor Classification for Indian Sign Language Gesture Recognition using Feature Fusion167 Bhumika Gupta, Pushkar Shukla and Ankush Mittal
32.	CS334	Thriving the ills of Elderly People using Big Data Analytics172 K.Kumar and M. Ramya Bagavathi
33.	CS346	Correlation of Feature Score to Overall Sentiment Score for Identifying the Promising Features178 <i>R.Nithya and D.Maheswari</i>
34.	CS357	Rainfall Analysis and Rainstorm Prediction using MapReduce Framework183 C.P Shabariram and T. Manojpraphakar
35.	CS358	A Survey on Online Tweet Segmentation for Linguistic Features187 <i>R.P.Narmadha and G.G.Sreeja</i>
36.	CS359	A Survey on Image Deblurring193 A.Mahalakshmi and B.Shanthini
37.	CS363	Context Aware Multimedia Crawler For Dynamic Encyclopaedia Construction198 Lima Raj and Linda Sara Mathew
38.	CS378	Routine Identification of Melanoma Disease Using Global and Local Features210 Kavya.S.P and S.Saranya
39.	CS379	A Unified Classification Approach to the Online Review Selection using Micro-reviews214 <i>Devi Selvam and Jananee.M</i>
40.	CS380	Brain Tumor Segmentation Based on Self Organising Map and Discrete Wavelet Transform221 <i>R.Dharshini and S.Hemanandhini</i>
41.	CS381	Efficient Hybrid framework for parallel Resource and Task scheduling in the Map reduce programming229 <i>S.Hemalatha, and S.Valarmathi</i>
42.	CS384	A Survey on Online Stock forum using Subspace Clustering236 G.Shyamala and N.Pooranam
43.	CS385	Multimodal Biometric Template Authentication of Finger Vein and Signature using Visual Cryptography242 <i>A. Nandhinipreetha and N.Radha</i>
44.	CS387	Dynamic Hand Interaction in Handheld AR246 Prakash.P and K.E.Kannammal

45.	CS389	Reliability Enhancement for Cloud Services - A Survey252 S. Ananth and A. Saranya
46.	CS391	Implementing Authentication in an Openstack Environment-Survey259 N.Saranya and S.Nivedha
47.	CS392	A Survey on RESTful web services composition266 G.Selvakumar and B.Jaya kaviya
48.	CS393	Virtual network Routing in Cloud Computing Environment270 P.Priya Ponnusamy and S.Abinaya
49.	CS406	New Secret Message Sharing Scheme using MSIS Scheme and LSB Algorithm276 Amit Patel andSai Sudha Melapu
50.	CS407	An Efficient Algorithm for Peak Detection on B-Scan data generated using GPR281 Rajath Kumar M.P, Nishanth N Bhonsle, Smitha N, S.N. Sridhara and Vipula Singh
51.	CS408	A Novel Search Pattern for Motion Estimation in High Efficiency Video Coding289 Thang Nguyen, Phong Nguyen, Phap Nguyen and Canh Dinh
52.	CS412	Tumor Detection in Brain MRI Image Using Template based K-means and Fuzzy C-means Clustering Algorithm295 Rasel Ahmmed and Md. Foisal Hossain
53.	CS419	Influence of cognitive style on mobile payment system adoption: An Extended Technology Acceptance Model301 <i>Rifat Hossain and Imran Mahmud</i>
54.	CS425	Low Cost and Portable Patient Monitoring System for e-Health Services in Bangladesh307 Mithun Chandra Paul, Suman Sarkar, Md. Mahfujur Rahman, Sayed Mohsin Reza and M. Shamim Kaiser
55.	CS428	Steganography Application for Efficient Documentation of Palembang Cultural Objects311 Shinta Puspasari
56.	CS439	A Novel Greedy Approach for Compact Pattern Tree316 K. Swarupa Rani
57.	CS441	Effect of Algorithms for the Extraction of Minutiae Position and Orientation in Fingerprint Mixing321 Prashant Bhaskarrao Patil and Nitin N. Patil
58.	CS447	Classification of Heart Rate Data Using BFO-KFCM Clustering and Improved Extreme Learning Machine Classifier Resubmisssion326 <i>R.Kavitha and T.Christopher</i>
59.	CS451	Data Analysis for Chronic disease –Diabetes using Map Reduce Technique332 N.Ramkumar, S.Prakash and K Sangeetha

60.	CS460	Patent Citation Network Analysis for Measuring the ICT Patent Progress in India337 Pawan Sharma, RashmiTripathi and R.C.Tripathi
61.	CS467	Performance analysis of different Matrix decomposition methods on Face Recognition341 Jagadeesh H S, Suresh Babu K and K B Raja
62.	CS469	Finding Similar Patents through Semantic Expansion347 Pawan Sharma, RashmiTripathi and R.C.Tripathi
63.	CS477	Web Page Personalization and Link Prediction Using Generalized Inverted Index and Flame Clustering351 <i>A.Vinupriya, and S.Gomathi</i>
64.	CS488	Outlier Analysis and Detection using K-medoids with Support Vector Machine359 R.P.S.Manikandan, A.M. Kalpana and M. NaveenaPriya
65.	CS489	Performance Enhanced Security for Enterprise Cloud Application366 M.Vanitha and C.Kavitha
66.	CS490	Simulation for Spatial Convergence on Structure Free Data Aggregation in Wireless Sensor Network371 <i>Umadevi M and Devapriya M</i>
67.	CS495	Concurrency Control in Distributed Database System377 Qasim Abbas, Hammad Shafiq, Imran Ahmad, * Sridevi Tharanidharan
68.	EC117	A Fast Architecture for Maximum/Minimum Data Finder with Address from a Set of Data381 Smrithi.SV and Sonali Agrawal
69.	EC118	An Architecture for High Speed Radix10 Division387 Neethu.S, Sonali Agrawal and Murty N S
70.	EC121	Bit masking based Secure Data Aggregation Technique for Advanced Metering Infrastructure in Smart Grid System392 <i>R. Vijayanand, D. Devaraj, B. Kannapiran and K. Kartheeban</i>
71.	EC129	Remotely Monitored Fertility control by Ion Selective Electrodes using Novel Sensor Networks397 Rebala Neelakanteshwar Reddy, Aishwarya Swamy and Katamreddy Krishna Sai Anirudh
72.	EC133	Experimental Synchronization of threshold coupled chaotic oscillators400 A.Chithra and Dr.I.Raja Mohamed
73.	EC135	Chaotic and Partial Encrypted Image on XOR Bus - An Unidentified Carrier Approach404 Padmapriya Praveenkumar, C. Swathi, K. Thenmozhi, J.B.B. Rayappan and Rengarajan Amirtharajan
74.	EC136	Yet Another But an Incremental Reversible Data Hiding- for An Irreversible Data Safety409 Padmapriya Praveenkumar, N.Keerthana devi, K. Thenmozhi, J.B.B. Rayappan and Rengarajan Amirtharajan

75.	EC147	Design of chaotic system with sinusoidally forced threshold controller412 G.Hannah Priya, I.Raja Mohamed and A.Chithra
76.	EC148	Convoluted Rubik's Encoded Quantum Polarized- A Secure DICOM Image416 Padmapriya Praveenkumar, P.Catherine Priya, K. Thenmozhi, J.B.B. Rayappan and Rengarajan Amirtharajan
77.	EC149	Competition among Interleavers in OFDM- An Encrypted Modulated Modulation Approach421 Padmapriya Praveenkumar, K. Abinaya, K. Thenmozhi, J.B.B. Rayappan and Rengarajan Amirtharajan
78.	EC166	Design of CPW-fed E with Inverted L Shaped Antenna for Multiband Wireless Application426 Utkarsh kumar and T.Shanmuganantham
79.	EC168	Low power and low complexity implementation of LPTV interpolation filter431 Sriadibhatla Sridevi, Ravindra Dhuli and K. Baboji
80.	EC171	A Review on Recent Techniques in Multimodal Biometrics439 N.Sivasankari and A.Muthukumar
81.	EC214	Association Rule Mining for Detection of Colluding SSDF Attack in Cognitive Radio Networks450 Suchismita Bhattacharjee, Raiping Keitangnao and Ningrinla Marchang
82.	EC229	An Email Application with Active Spoof Monitoring and Control456 <i>T.P. Fowdur and L.Veerasoo</i>
83.	EC235	A Hybridized Discrete Cosine Transform Based Peak to Average Power Ratio Reduction in OFDM System Using Suboptimal Qth Circular Shifting Phase Sequence Generated Matrix(QSCPM) for Selected Mapping462 <i>Prabal Gupta and R.K. Singh</i>
84.	EC236	A Dynamic Algorithm to Improve Power Efficiency in Smartphones467 Rahul Ravichandran and Vignesh Muralidharan
85.	EC241	Polynomial Based Mastrovito Multipliers For FFT Applications For Secure Data Encryption And Decryption473 Swarnim Baghel and Sunil Shah
86.	EC245	Analysis of TCP's Micro Level Behaviour in Wireless Multi-hop Environment481 M. Shivaranjani, R. Shanju, M. Joseph Auxilius Jude and V. C. Diniesh
87.	EC250	Phoneme classification Using Reservoirs with MFCC and Rasta-PLP Features487 Ms. Dona Varghese and Mr. Dominic Mathew
88.	EC289	Stepped Impedance Low Pass Filter using Microstrip Line for C- Band Wireless Communication493 Budhadeb Maity
89.	EC311	Image Feature Based Authentication and Digital Signature for Wireless Data Transmission497 Mohammad Ziaullah and Prakash Shetty Shoaib Kamal

90.	EC321	Energy efficient clustering algorithm for wireless sensor networks using the ABC metaheuristic501 Ado Adamou ABBA ARI, ,Blaise Omer YENKE, Nabila LABRAOUI and Abdelhak GUEROUI
91.	EC322	Design of High CMRR Two Stage Gate Driven OTA Using 0.18µm CMOS Technology507 Siddesh Gaonkar, Sushma P.S and Amra Fathima
92.	EC336	Evolution and Characteristics of the Internet Nucleus511 Zhanwei Zhong, Linghao Xiao and Xingjun Wang
93.	EC360	An Improved Hierarchical Cluster Based Routing Approach for Wireless Mesh Network516 Tapodhir Acharjee, Sukanya Rajkonwar and Sudipta Roy
94.	EC375	Load balancing With Offloading Algorithm For xG Heterogeneous Wireless Cellular Network522 Jenia A Jeba, Farhana I Amy, Sanjana R Tammim, Z I Chowdhury and M S Kaiser
95.	EC388	A Secured Word by Word Graph Steganography using Huffman Encoding528 Fatema Akhter
96.	EC390	Online Remote Accessible Laboratory532 Manan Temani, Rohank Agarwal and Vishupla
97.	EC395	Implementation of AES Algorithm to Overt Fake Keys against Counter Attacks537 Savitha.S and Yamuna.S
98.	EC396	Statistical Analysis of Energy Consumption of Mobile Phones for Web-Based Applications in Mauritius542 <i>T.P. Fowdur, V.Hurbungs and Y.Beeharry</i>
99.	EC411	Suboptimal Comparison of AF and DF Relaying For Fixed Target Error Probability550 D. Praveen Kumar, M. Sushanth Babu and M.S.G. Prasad
100.	EC418	Node Compromise Detection Based on The NodeTrust In Wireless Sensor Networks554 Manyam Thaile and O.B.V. Ramanaiah
101.	EC422	Automated Smart Sericulture System based on 6LoWPAN and Image Processing Techniques558 Divya Darshini.B, Adarsh.B.U, Shivayogappa.H.J and Navya.K.N
102.	EC423	Attack Detection and Prevention in the Cyber Physical System564 Nurjahan, Farhana Nizam, Shudarshon Chaki, Shamim Al Mamun and M.Shamim Kaiser
103.	EC427	An Improvement Mechanism for Low Priority Traffic TCP Performance in Strict Priority Queueing570 Mahdi Rahimi and Vahab Pournaghshband
104.	EC431	Controlled streaming of video over the Internet575 Manjunath Ramachandra

105.	EC471	Analysis of 8 Bit RCA Adder at Different Nanometer Regime579 Pournima P. Patil, Rana S. Mahajan and A.A Hatkar
106.	EC474	Characterizing the effect of N-CoMP and CoMP with interference in LTE- A583 Ankit Saxena and Ravi Sindal
107.	EC475	Multi Precision Arithmetic Adders589 Rajeswar Reddy B,Lakshmi Prasad E and .A.R.Reddy
108.	EC483	A Critical Review on Image Mosaicing595 K.SaiVenuPrathap,Dr.S.A.K.Jilani and P.Ramana Reddy
109.	EE134	Conventional controller based AGC of multi-area Hydro-Thermal power systems603 <i>K.Jagatheesan, B.Anand and Nilanjan Dey</i>
110.	EE185	Energy efficient multiqudrant drive for induction motors609 Neeraj N and Gopakumar Pathirikkat
111.	EE186	Harmonic analysis of microgrid operation in islanded mode with nonlinear loads617 Gibin Mathew P, Twinkle Thobias, Miranda Thomas , Juliya Sebastian and Gopakumar Pathirikkat
112.	EE287	An Effective Handover Scheme in Heterogeneous Networks622 Zhixiong Ding, Xu Wang and Xingjun Wang
113.	EE297	Harmonic Elimination in a Five Level Multilevel Inverter628 Pratik Prajapati, Meenakshi Jayaraman and Sreedevi V.T
114.	EE377	Power Factor Correction in BLDC motor Drives Using DC-DC Converters634 <i>R.Pireethi and R. Balamurugan</i>
115.	EE468	Immune RBF Neural Network algorithm for DSTATCOM639 G.Arthy and C.N.Marimuthu
116.	EE485	Fault Distance Identification in Transmission Line using STFT Algorithm645 R.Subhashree, C.Sarada Preethi and Dr. P.Supriya