

2016 Eighth International Conference on Advanced Computing (ICoAC 2016)

**Chennai, India
19-21 January 2017**



**IEEE Catalog Number: CFP1663H-POD
ISBN: 978-1-5090-5889-1**

**Copyright © 2017 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1663H-POD
ISBN (Print-On-Demand):	978-1-5090-5889-1
ISBN (Online):	978-1-5090-5888-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

S.No	Title and Author Name	Page No.
1	A Distributed Cloud Resource Management Framework for High-Performance Computing (HPC) Applications Kannan Govindarajan, Vivekanandan Suresh Kumar, Thamarai Selvi Somasundaram	1..6
2	Text Categorization using Rocchio Algorithm and Random Forest Algorithm Thamarai Selvi. S, Karthikeyan. P, Vincent. A, Abinaya. V, Neeraja. G, Deepika. R	7..12
3	Traffic Flow Prophecy with Mapreduce Job for Big Data Driven U.Abirami , S.Sridevi	13..18
4	Development of an efficient Association Rule Classifier with Temporal characteristics and Hierarchical partitioning Mini T V , R Nedunchezian, V Vijayakumar	19..24
5	A Survey on Provable Data Possession in Cloud Storage M. Thangavel, P. Varalakshmi, R. Sindhuja, S. Sridhar	25..31
6	Crop Recommendation System for Precision Agriculture S.Pudumalar, E.Ramanujam,R.Harine Rajashree, C.Kavya, T.Kiruthika, J.Nisha.	32..36
7	Trust Analysis on Social Networks for Identifying Authenticated Users Cinu C Kiliroor, Valliyammai C	37..41
8	An Effective Data Storage Model for Cloud Databases using Temporal Data De-duplication Approach S. Muthurajkumar*, M. Vijayalakshmi, A. Kannan	42..45
9	Crime Investigation and Criminal Network Analysis Using Archive Call Detail Records Dr. Manish Kumar M. Hanumanthappa	46..50
10	Clustering Based Transfer Learning In Cross Domain Recommender System S.Ephina Thendral, C.Valliyammai	51..54
11	Efficient Privacy Preserving Integrity Checking Model for Cloud Data Storage Security T.Subha ,S.Jayashri	55..60
12	Research Perspective of Job Scheduling in Cloud Computing K.Sutha, Kadhar Nawaz	61..66

13	An Intelligent Personalized Recommendation for TravelGroup Planning based on Reviews Valliyammai C,PrasannaVenkatesh R,Vennila C,Gopi Krishnan S	67..71
14	A Survey on Sentiment Analysis Methods and Approach Ms.A.M.Abirami, Ms.V.Gayathri	72..76
15	Fuzzy Based Dynamic Clustering in Wireless Sensor Networks K.S.Arikumar, Dr.V.Natarajan	77..82
16	GeoMoB – A Geo Location based browser for secured Mobile Banking Arthi.J, Akoramurthy.B	83..88
17	HBO Based Clustering and Energy Optimized Routing Algorithm for WSN Selvi M, Nandhini C, Thangaramya K, Kulothungan K, Kannan A	89..92
18	Real Time Implementation of Hybrid Personal Tracking System for Anomaly Detection Padmanabhan. R, Pavithran.R, Shanawaz Mohammad Rayyan P.T.V Bhuvaneshwari	93..98
19	Prevention of Shilling Attack in Recommender Systems using Discrete Wavelet Transform and Support Vector Machine Karthikeyan. P, Thamarai Selvi. S, Neeraja. G, Deepika. R, Vincent. A, Abinaya. V	99..104
20	QoS Facets of Cross Layer Asserted Wireless Frameworks: A Survey J. Chandra Priya	105..110
21	Smart Assistive technologies for aging society: Requirements, Response and Reality P. Jayashree, S. Shrinidhi, V. Aishwarya, A. Sravanthi	111..116
22	A Novel Public Key Cryptosystem based on Merkle–Hellman Knapsack Cryptosystem M. Thangavel, P. Varalakshmi	117..122
23	A Genetic Approach for Tri-Objective Optimization in Team Formation Niveditha. M, Swetha. G, Poornima. U and Radha Senthilkumar	123..130
24	A Survey of Soft Computing Techniques Applied in Cloud Load Balancing Sridevi S, V. Rhymend Uthariaraj	131..137
25	An analysis of LPN based HB protocols Aravind Karrothu, Jasmine Norman	138..145

26	Fuzzy Family Tree Similarity based Effective E-learning Recommender System Sankar Pariserum Perumal, Kannan Arputharaj, Ganapathy Sannasi	146..150
27	Trust: A New Objective Measure for Symmetric Association Rule Mining in Account of Dissociation and Null Transaction Subrata Datta, Kalyani Mali	151..156
28	A Comprehensive review on QoS measures for Resource Allocation in Cloud Environment John Shiny J, Vignesh S	157..164
29	Design and development of Personal Assistive Device for Elderly A. Sravanthi, V. Aishwarya, S. Shrinidhi, P Jayashree	165..169
30	Performance Analysis of Triaxial Accelerometer for Activity Recognition M. Poorani, V. Vaidehi, P. Varalakshmi	170..175
31	Novel Binarization Method for Degraded Tamil Palm Leaf Image Kavitha Subramani, S.Murugavalli	176..181
32	Texture Analysis of Mammogram for the Detection of Breast Cancer using LBP and LGP: A Comparison Narain Ponraj, Poongodi, Merlin Mercy	182..185
33	Age Estimation in Facial Images Using Histogram Equalization A.Deepa, T. Sasipraba	186..190
34	Intelligent Medical Data Storage System Using Machine Learning Approach Saranya M S, Selvi M, S.Ganapathy, Muthurajkumar S, L.Sai Ramesh, A. Kannan	191..195
35	Implementing Continuous Auditing and Compression Technique J.Raja, M.Ramakrishnan	196..200
36	Service offloading of computationally intensive processes using Hadoop image processing interface in private cloud L.K.Nandhini, Udhayakumar.S	201..205
37	Perustration on Techno Level Classification of R.N.Karthika, C.Valliyammai, D.Abisha	206..211
38	Information Retrieval System for Laws D.Sangeetha, R Kavyashri, S Swetha, S Vignesh	212..217
39	GPU Implementation of All Pairs Shortest Path Algorithm for Graphs Using Triangular Matrix Method Umamaheswari, S Abisheik. G	218..223
40	Prediction of Water Quality using Naive Bayesian Algorithm P. Varalakshmi, S. Vandhana, S. Vishali	224..229