

International Symposium on Big Data, Cloud and Computing Challenges

(ISBCC 2015)

Procedia Computer Science Volume 50

**Chennai, India
12 – 13 March 2015**

Editors:

**V. Vijayakumar
V. Neelananarayanan**

ISBN: 978-1-5108-0599-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

Editorial – Preface	
V. Vijayakumar, V. Neelananarayanan	1
Survey on Molecular Cryptographic Network DNA (MCND) Using Big Data	
R. Kannadasan, M.S. Saleembasha, I. ArnoldEmerson	3
Conversation of Sign Language to Speech with Human Gestures	
S. Rajaganapathy, B. Aravind, B. Keerthana, M. Sivagami	10
A Novel Feature Selection Technique for Improved Survivability Diagnosis of Breast Cancer	
S. Sasikala, S.A. Alias Balamurugan, S. Geetha	16
Cloud Computing and Inter-clouds – Types, Topologies and Research Issues	
B.K. Rani, B.P. Rani, A.V. Babu	24
DDoS Attack Detection Using Fast Entropy Approach on Flow-based Network Traffic	
J. David, C. Thomas	30
Hybrid Cloud for Educational Sector	
A. Srinivasan, Md A. Quadir, V. Vijayakumar	37
Era of Cloud Computing: A New Insight to Hybrid Cloud	
A. Srinivasan, Md A. Quadir, V. Vijayakumar	42
Feature Selection of Gene Expression Data for Cancer Classification: A Review	
R.K. Singh, M. Sivabalakrishnan	52
Cloud Based Intelligent Transport System	
K. Ashokkumar, B. Sam, R. Arshadprabhu, Britto	58
Analytical Hierarchy Process to Recommend an Ice Cream to a Diabetic Patient Based on Sugar Content in it	
S.M. Gaikwad, P. Mulay, R.R. Joshi	64
Framework for Platform Agnostic Enterprise Application Development Supporting Multiple Clouds	
A. Vijaya, V. Neelananarayanan	73
A Secure and Light Weight Authentication Service in Hadoop Using One Time Pad	
M. Sarvabhatla, M.C.M. Reddy, C.S. Vorugunti	81
Towards a Middleware for Resource Sharing in Collaboration of Pervasive Computing	
A. Samyudurai, C. Vijayakumaran, G. Kumaresan, K. Revathi	87
The k-modes Algorithm with Entropy Based Similarity Coefficient	
R.S. Sangam, H. Om	93
Ontology Based Public Healthcare System in Internet of Things (IoT)	
Abinaya, V. Kumar, Swathika	99
An Extended Trust Management Scheme for Location Based Real-time Service Composition in Secure Cloud Computing	
C. Bharathi, V. Vijayakumar, K.V. Pradeep	103
Fuzzy Based Intrusion Detection Systems in MANET	
E.V. Balan, M.K. Priyan, C. Gokulnath, G.U. Devi	109
Survey on the Key Management for Securing the Cloud	
K.V. Pradeep, V. Vijayakumar	115
Building an Authentication and Quality of Query Services in the Cloud	
J. Sunitha, A.M. Sermakani	122
IPTV Software Process and Workflow	
I. Kalbandi, M.V. Pawar, B.S. Nihilkumar, R. Bachate	128
Hybrid Fuzzy-ontology Design Using FCA Based Clustering for Information Retrieval in Semantic Web	
K. Balasubramaniam	135
Cloud Based Fuzzy Healthcare System	
K.B. Sundharakumar, S. Dhivya, S. Mohanavalli, R.V. Chander	143
Big Data Security Issues Based on Quantum Cryptography and Privacy with Authentication for Mobile Data Center	
V. Thayananthan, A. Albeshri	149
Reachability Based Web Page Ranking Using Wavelets	
S. Hariharan, S. Dhanasekar, K. Desikan	157
An Enterprise Oriented View on the Cloud Integration Approaches – Hybrid Cloud and Big Data	
S. Palanimalai, I. Paramasivam	163

Performance Improvement of MapReduce Framework in Heterogeneous Context Using Reinforcement Learning N.S. Naik, A. Negi, V.N. Sastry	169
Allocation-aware Task Scheduling for Heterogeneous Multi-cloud Systems S.K. Panda, I. Gupta, P.K. Jana	176
Review on Cloud Computing Application in P2P Video Streaming N.W. Bt Ab Wahid, K. Jenni, S. Mandala, E. Supriyanto	185
ITTS: Intelligent Transport and Tourism System T. Rangunathan, S.K. Battula, J. Vedika, V. Anitha, T. Tarun, M.S. Prasad, M.U. Kalyani	191
Automated Menu Planning Algorithm for Children: Food Recommendation by Dietary Management System Using ID3 for Indian Food Database A. Kale, N. Auti	197
Predictive Methodology for Diabetic Data Analysis in Big Data N.M. Saravana Kumar, T. Eswari, P. Sampath, S. Lavanya	203
Cluster Based Outlier Detection Algorithm for Healthcare Data A. Christy, G.M. Gandhi, S. Vaithyasubramanian	209
Improving the Enhanced Recommended System Using Bayesian Approximation Method and Normalized Discounted Cumulative Gain R. Jayashree, A. Christy	216
Unique Sense: Smart Computing Prototype S. Vijaykumar, S.G. Saravanakumar, M. Balamurugan	223
Performance and Quality Assessment of Similarity Measures in Collaborative Filtering Using Mahout S. Bagchi	229
Switch Bandwidth Congestion Prediction in Cloud Environment S. Kuppusamy, V. Kaniappan, D. Thirupathi	235
Detection and Prevention System towards the Truth of Convergence on Decision Using Aumann Agreement Theorem M. Poongodi, S. Bose	244
Comparison Study on Non-delay Tolerant Routing Protocols in Vehicular Networks Balasubramani, L. Karthikeyan, V. Deepalakshmi	252
Exporting Files into Cloud Using Gestures in Hand Held Devices-An Intelligent Attempt M. Karthick, M. Shatish, S. Swathika, S. SubhaShree, S.K. Vasudevan, V.K. Kiran	258
Novel Read Algorithms for Improving the Performance of Big Data Storage Systems T. Rangunathan, S.K. Battula, R. Gopisetty, B. RangaSwamy, N. Geethanjali	264
Tool Wear Condition Prediction Using Vibration Signals in High Speed Machining (HSM) of Titanium (Ti-6Al-4 V) Alloy P. Krishnakumar, K. Rameshkumar, K.I. Ramachandran	270
Rendering-as-a-Service: Taxonomy and Comparison J.R. Annette, W.A. Banu, P.S. Chandran	276
Machine Learning Approach to the Prediction of Surface Roughness Using Statistical Features of Vibration Signal Acquired in Turning M. Elangovan, N.R. Sakthivel, S. Saravanamurugan, B.B. Nair, V. Sugumaran	282
Minimize Search Time through Gender Classification from Multimodal Biometrics G. Prabhu, S. Poornima	289
Survey on Software Project Risks and Big Data Analytics J.H. Rekha, R. Parvathi	295
Design and Analysis of a Vacation Model for Two-phase Queueing System with Gated Service K. Ramya, S. Palaniammal, C. Vijayalakshmi	301
An Efficient Job Scheduling in Isometric HPCLOUD Using ZBLA Optimization D.D.H. Miriam, B. Prabha, J.F. Lilian	307
Use of Machine Learning Algorithms for Weld Quality Monitoring Using Acoustic Signature A. Sumesh, K. Rameshkumar, K. Mohandas, R.S. Babu	316
Versatile and Economical Acquisition Setup for Dorsa Palm Vein Authentication S. Poornima, F. Nasreen, A.D.S. Prakash, A. Raghuraman	323
Advertisement Posting Based on Consumer Behaviour T. Rangunathan, S.K. Battula, V. Jorika, Ch. Mounika, A.U. Sruthi, M.D. Vani	329
Online Interactive Data Mining Tool M. Borhade, P. Mulay	335
Analysis and Design of Selenium WebDriver Automation Testing Framework S. Gojare, R. Joshi, D. Gaigaware	341
Adaptive Utility-based Anonymization Model: Performance Evaluation on Big Data Sets J.J. Panackal, A.S. Pillai	347
Efficient Scheduling Algorithm for Cloud E. Madhukar, T. Rangunathan	353
Preserving Data Confidentiality Using Multi-cloud Architecture M. Sulochana, O. Dubey	357
Variant of COBWEB Clustering for Privacy Preservation in Cloud DB Querying N. Mulani, A. Pawar, P. Mulay, A. Dani	363

Scalable Privacy Preservation in Big Data a Survey S. Vennila, J. Priyadarshini	369
Content Based Image Retrieval Using Colour Strings Comparison K. Jenni, S. Mandala, M.S. Sunar	374
An Optimistic Approach for Data Retrieval in Vehicular Adhoc Networks C. Navaneethan, S. Meenatchi, M.V.S. Rathnakumari, V. Thamaraiselvi	380
Brain Image Classification Using Learning Machine Approach and Brain Structure Analysis A. Veeramuthu, S. Meenakshi, V. Priya Darsini	388
Big Data Parallelism: Issues in Different X-Information Paradigms K. Mondal	395
An Efficient Association Rule Based Clustering of XML Documents A. Muralidhar, V. Pattabiraman	401
A Survey of Big Data Analytics in Healthcare and Government J. Arचना, E.A. Mary Anita	408
Cloud Architecture for the Logistics Business G. Niharika, V. Ritu	414
Securing Multi-cloud Using Secret Sharing Algorithm M. Muhil, U. Hemanth Krishna, R. Kishore Kumar, E.A. Mary Anita	421
An in-depth Analysis and Study of Load Balancing Techniques in the Cloud Computing Environment P.P. Geethu Gopinath, S.K. Vasudevan	427
Experiencing Company's Popularity and Finding Correlation between Companies in Various Countries Using Facebook's Insight Data H. Hothi, B. Saleena, B. Prakash	433
Intelligent Vehicle Monitoring Using Global Positioning System and Cloud Computing D. Jose, S. Prasad, V.G. Sridhar	440
Intelligent Travel Recommendation System by Mining Attributes from Community Contributed Photos V. Subramaniaswamy, V. Vijayakumar, R. Logesh, V. Indragandhi	447
Unstructured Data Analysis on Big Data Using Map Reduce V. Subramaniaswamy, V. Vijayakumar, R. Logesh, V. Indragandhi	456
Automated Message Filtering System in Online Social Network V. Subramaniaswamy, R. Logesh, V. Vijayakumar, V. Indragandhi	466
On Uniform Traffic Pattern of Symmetric Midimew Connected Mesh Network A.A.Y. Hag, M.M. Hafizur Rahman, R.M. Nor, T.M.T. Sembok	476
Cloud Testing Tools and its Challenges: A Comparative Study S. Nachiyappan, S. Justus	482
Keyword Prediction with ARM on Bibliographic RDF Data N. Kushwaha, B. Singh, R. Mahule, O.P. Vyas	490
Reducing Semantic Gap in Video Retrieval with Fusion: A Survey D. Sudha, J. Priyadarshini	496
Virtualizing Electrical Appliances and Gadgets Input with Human Gestures B. Aravind, S. Ajay, Priyadarshini	503
Modifying Security Policies towards BYOD U. Vignesh, S. Asha	511
Survey on Programming Models and Environments for Cluster, Cloud, and Grid Computing that Defends Big Data J. Christy Jackson, V. Vijayakumar, Md. Abdul Quadir, C. Bharathi	517
Towards the Development of a Framework for Socially Responsible Software by Analyzing Social Media Big Data on Cloud through Ontological Engineering A. Chauhan, V. Vijayakumar, R. Vincent, K.V. Pradeep	524
Dynamic Preclusion of Encroachment in Hadoop Distributed File System S. Saranya, M. Sarumathi, B. Swathi, P. Victor Paul, S. Sampath Kumar, T. Vengattaraman	531
Designing a Cloud Based Framework for HealthCare System and Applying Clustering Techniques for Region Wise Diagnosis M. Parekh, B. Saleena	537
Towards an Analysis of Data Accountability and Auditing for Secure Cloud Data Storage J. Prassanna, K. Punitha, V. Neelananarayanan	543
Prognosis and Modelling of Breast Cancer and its Growth Novel Naive Bayes B. Durgalakshmi, V. Vijayakumar	551
A Novel Approach to Address Interoperability Concern in Cloud Computing G. Arunkumar, N. Venkataraman	554
Video Content Reterival Using Histogram Clustering Technique D. Saravanan, Vaithyasubramanian, K.N. Jothi Vengatesh	560
Survey on Background Modeling and Foreground Detection for Real Time Video Surveillance S. Jeeva, M. Sivabalakrishnan	566
Person Counting System Using EFV Segmentation and Fuzzy Logic M. Sivabalakrishnan, K. Shanthi	572

An Enhanced CACHE Model for the MapReduce Environment S. Sangavi, A. Vanmathi, R. Gayathri, R. Raju, P.V. Paul, P. Dhavachelvan	579
An Innovative App with for Location Finding with Augmented Reality Using CLOUD V.M. Sundaram, S.K. Vasudevan, A. Ritesh, C. Santhosh	585
A Novel Approach for Replica Synchronization in Hadoop Distributed File Systems Miss. J. Vini, R. Nallathamby, C.R. Rene Robin	590
Big Data and Hadoop-A Study in Security Perspective B. Saraladevi, N. Pazhaniraja, P.V. Paul, M.S. Saleem Basha, P. Dhavachelvan	596
Health Monitoring System by Prognostic Computing Using Big Data Analytics M. Srivathsan, K.Y. Arjun	602
E3: Effective Emoticon Extractor for Behavior Analysis from Social Media C. Mahajan, P. Mulay	610
Monitoring Driver Head Postures to Control Risks of Accidents P. Meshram, N. Auti, H. Agrawal	617
Cloud Based Big Data Analytics Framework for Face Recognition in Social Networks Using Machine Learning A. Vinay, V.S. Shekhar, J. Rituparna, T. Aggrawal, K.N. Balasubramanya Murthy, S Natarajan	623
Towards a Multi-level upper Ontology/ foundation Ontology Framework as Background Knowledge for Ontology Matching Problem A. Chauhan, V. Vijayakumar, R. Ragala	631
Conceptual Graph Representation Framework for ICD-10 N. Hema, S. Justus	635
Impact of Big Data Analytics on Banking Sector: Learning for Indian Banks U. Srivastava, S. Gopalkrishnan	643
A Context-aware Task Scheduling in Ad-hoc Desktop Grids N. Venkataraman	653
Segmentation of Tumors from Ultrasound Images with PAORGB Ms. M. Eapena, Miss. S.J. Angel Ancelita, G. Geetha	663