# **2016 6th International Conference – Cloud System** and Big Data Engineering (Confluence 2016)

Noida, India 14 – 15 January 2016



IEEE Catalog Number: CFP1669Y-POD **ISBN:** 

978-1-4673-8204-5

## **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:	CFP1669Y-POD
ISBN (Print-On-Demand):	978-1-4673-8204-5
ISBN (Online):	978-1-4673-8203-8

## 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



## **Technical Papers**

## **AI and Soft Computing**

Metaheuristics Memes and Biogeography for Transcomputational Combinatorial Optimization 1 Problems Sergey Rodzin and Olga Rodzina Data and Knowledge Classification in Intelligence Informational Systems by the Evolutionary Method 6 Victoria Bova, Vladimir Kureichik and Daria Zaruba Probabilistic and Grouping Methods for Morphological Root Identification for Afaan Oromo 12 Getachew Mamo Wegari, Massimo Melucci and Solomon Teferra An Empirical Evaluation of Three Popular Meta-Heuristics for Solving Travelling Salesman Problem 16 Arun Prakash Agrawal and Arvinder Kaur A New Approach for Data Classification Using Fuzzy Logic 22 Shweta Taneja, Bhawna Suri, Himanshu Narwal, Anchit Jain, Akshay Kathuria and Sachin Gupta **Unemployment Rates Forecasting Using Supervised Neural Networks** 28 Saloni Sharma and Sanjay Singh **Open Domain Question Answering System using Cognitive Computing** 34 Ruby Bhati and S. S. Prasad Genetic Algorithm, Particle Swarm Optimization and Harmony Search: A Quick Comparison 40 Sonia Sharma and Hari Mohan Pandey Solving Lecture Time Tabling Problem Using GA 45 Hari Mohan Pandey The BMODS: A Powerful 2-D Representation Scheme for the GA's Population 51 Hari Mohan Pandey, Ankit Chaudhary, Deepti Mehrotra and Yudong Zhang A Collocation of IRIS Flower using Neural Network Clustering Tool in MATLAB 53 V. Poojitha, Shilpi Jain, Madhulika Bhadauria and Anchal Garg An Efficient Hybrid Approach using Differential Evolution and Flower Pollination Algorithm 59 Meera Ramadas and Sushil Kumar Automatic Text Summarization and it's Methods — A Review 65 Neelima Bhatia and Arunima Jaiswal Heuristic Model to Improve Feature Selection Based on Machine Learning in Data Mining 73 Jahin Majumdar, Anwesha Mal and Shruti Gupta Removal of High Density Salt and Pepper Noise Using BPANN-Modified Median Filter Technique 78 Bhat Jasra, Aniga Yaqoob and Sanjay Kumar Dubey Automatic Goal-oriented Test Data Generation Using a Genetic Algorithm and Simulated Annealing 83 Mukesh Mann, Pradeep Tomar, Om Praksah Sangwan and Shivani Singh **Canonization Rules For Detecting Different URLs** 88 Shailendra Narayan Singh, Divya Joshi and Chanchal Kumari 95 An Estimation of Software Testability using Fuzzy Logic Umang Garg and Abhishek Singhal 101 Symptom & Risk Factor Based Diagnosis of Gum Diseases using Neural Network Anita Thakur, Payal Guleria and Nimisha Bansal Keyword Extraction from Educational Video Transcripts Using NLP Techniques 105 Himani Shukla and Misha Kakkar

2016 6th International Conference - Cloud System and Big Data Engineering (Confluence)

## **Cloud and Virtualization**

<b>Exploration of Application Migration to Cloud Environment</b> 109Ahmed Kandil and Hesham El-Deeb109
Cloud-Based CAPTCHA Service 115 Artem Shumilov and Andrey Philippovich
<b>The Actions Language as a Programming Framework for Cloud Robotics Applications</b> 119I.S. Bereznyak, E.V. Chepin and A.A. Dyumin
<b>GIS based Modeling of Marine Incident Hotspots: A Cloud-based Framework for Navigational Alerts 125</b> <i>Loganathan Ponnambalam, Fu Xiuju, Xiao Zhe, Rick Siow Mong Goh, Disha Sarawgi and Kunal Shubham</i>
Multiple Hypervisor based Open Stack Cloud and VM Migration130Anshu Awasthi and Ravi Gupta
<b>Observation of Energy Efficiency in Green Cloud Simulator</b> 135 Anup Singh Kushwaha, Bashir Alam and Gaganjot Kaur
<b>Energy Optimized VM Placement in Cloud Environment</b> 141 Amandeep Kaur and Mala Kalra
<b>Dynamic Cluster based Privacy-Preserving Multi-Keyword Search over Encrypted Cloud Data</b> 146 Gagan, C. Rama Krishna and Rohit Handa
<b>A Preemptive Priority Based Job Scheduling Algorithm in Green Cloud Computing</b> 152 Gaganjot Kaur and Sugandhi Midha
Trusted Path between Two Entities in Cloud157Usha Divakarla and K. Chandrasekaran
<b>Solutions for DDoS Attacks on Cloud</b> 163 Akashdeep Bhardwaj, G. V. B. Subrahmanyam, Vinay Avasthi and Hanumat G. Sastry
Encrypting the Artificial Bandwidth Extension Algorithm for Multicast Conferencing in Cloud168EnvironmentG. Gandhimathi and N. Thinakaran
<b>QoS Based Cloud Service Selection Paradigms</b> 174 <i>Ravi Khurana and Rajesh Kumar Bawa</i>
<b>Design of Efficient Algorithm for Secured Key Exchange Over Cloud Computing</b> 180 Lata Gadhavi, Madhuri Bhavsar, Monica Bhatnagar and Shivani Vasoya
Secure Algorithm for Cloud Computing and Its Applications188Akshita Bhandari, Ashutosh Gupta and Debasis Da188
Hindrances in the Security of Cloud Computing193Mehul Nanda, Aakarsh Tyagi, Karan Saxena and Neeru Chauhan
A Review of Mobile Cloud Computing 199 Hitika Atre, Karan Razdan and Raj Kumar Sagar
<b>Versatile Web Based Thin Client OS Using Cloud Services — By using Concept of Cloud Driving</b> 203 Anupam Sharma, Bhupender Singh and Rishi Kumar
<b>Towards Green Cloud Computing: Impact of Carbon Footprint on Environment</b> 209Sanjeev Thakur and Ankur Chaurasia
Measuring Cloud Security from Risks Perspective214Savy Gupta, Subhash Chand Gupta, Rana Majumdar and Y. S. Rathore
A Robust Model for Big Healthcare Data Analytics221Ritu Chauhan and Rajesh Jangade221
2016 6th International Conference - Cloud System and Big Data Engineering (Confluence)

## **Communication System and Security**

Implementation of Extension for Browser to Detect Vulnerable Elements on Web Pages and Avoid 226 Clickjacking Dipti Pawade, Abhilasha Lahigude, Divya Reja and Era Johri Framework for Augmenting Security Systems at Airports 231 Roohi Arora, Anchal Garg and Mukesh Sareen Wormhole Attacks in Manet 236 Nitika Gupta and Shailendra Narayan Singh Utilization of Television White Space for High Speed Wi-Fi Application — TVWS Usage 240 Bishal Dey Sarkar, Sonali Shankar, Sanjeev Verma and Arun Kumar Singh Designing and Performance Metrics Analysis of Microstrip Antenna and Microstrip Patch Fractal 244 Antenna Bani Gandhi, Tanvi Sachdev, Jitender Singh Jadon and Arvind Kumar Performance Evaluation of Spectrum Sensing Techniques under Noise 249 Sumit Singh Dhanda, Mayank Gupta, Achyut Sharma and Ratnadeep Roy **Proxy Signatures for Secured Data Sharing** 255 Neha Agarwal, Ajay Rana and J. P. Pandey Detection and Analysis of Network & Application Layer Attacks using Maya Honeypot 259 Seema Sharma **Data Mining and Open Source Platform Correlation Analysis on Real-Time Tab-Delimited Network Monitoring Data** 263 Aditya Pan, Jahin Majumdar, Abhay Bansal, Bebo White and Roger Leslie Anderton Cottrell Analysis and Clustering of PingER Network Data 268 Anwesha Mal, A. Sai Sabitha, Abhay Bansal, Bebo White and Les Cottrell **Graph-Based Concept Discovery In Multi Relational Data** 274 Yusuf Kavurucu, Alev Mutlu and Tolga Ensari Big Data Capabilities and Readiness of South African Retail Organisations 279 Joan Mneney and Jean-Paul Van Belle Analysis of Data Security by using Anonymization Techniques 287 Preet Chandan Kaur, Tushar Ghorpade and Vanita Mane Student Performance Analysis Using Clustering Algorithm 294 Ishwank Singh, A. Sai Sabitha and Abhay Bansal Chronic Kidney Disease Analysis Using Data Mining Classification Techniques 300 Veenita Kunwar, Khushboo Chandel, A. Sai Sabitha and Abhay Bansal **Creating Ontology for Intelligent Web by using Web Usage Mining** 306 Pooja Jha and Arunima Jaiswal **Big Data Representation for Grade Analysis Through Hadoop Framework** 312 Chitresh Verma and Rajiv Pandey **Challenges in Data Extraction from Open Source Software Repositories** 316 Arvinder Kaur and Vidhi Vig Sentiment Analysis on E-commerce Application by using Opinion Mining 320 Nitu Kumari and Shailendra Narayan Singh Empirical Analysis of Data Acquisition Techniques: PAPI vs. CAPI 326 Mantek Singh Bhatia and Arunima Jaiswal Predictive Modelling Approach to Data Mining for Forecasting Electricity Consumption 331 Navjot Kaur and Amrit Kaur

**Technique of Cluster Validity for Text Mining** 337 *Galina Chernyshova, Gennady Smorodin and Alexey Ovchinnikov* 

2016 6th International Conference - Cloud System and Big Data Engineering (Confluence)

Performance Analysis of Student Learning Metric using K-Mean Clustering Approach — K-Mean 341 Cluster Sonali Shankar, Bishal Dey Sarkar, Sai Sabitha and Deepti Mehrotra **Big Data Analytics Study «Third Wave»** 346 Olga Kolesnichenko, Gennady Smorodin, Victor Dashonok, Oleg Zhurenkov, Lev Mazelis and Dariya Yakovleva A Systematic Review on Cardiovascular Diseases using Big Data by Hadoop 351 Munaza Ramzan and Sanjeev Thakur Wi-Fi Fingerprint Localisation using Density-based Clustering for Public Spaces: A Case Study in a 356 Shopping Mall Sian Lun Lau, Cornelius Toh and Yasir Saleem **Towards MapReduce Based Classification approaches for Intrusion Detection** 361 Rachana Sharma, Priyanka Sharma, Preeti Mishra and Emmanuel S. Pilli Analysis of HDFS RPC and Hadoop with RDMA by Evaluating Write Performance 368 Somya Singh, Gaurav Raj and Gurneet Kaur **Outlier Detection: Applications and Techniques in Data Mining** 373 Rashi Bansal, Nishant Gaur and Shailendra Narayan Singh Application Research of Disk Space Utilization of HDFS and Real Time Trouble Shooting to Maintain 378 Well Balanced Cluster Barkha Jain and Smita Agarwal

### **Geometric Modeling, Image Processing and Finalization**

Intelligent SDK for 3D Surgery Simulation 384 Alexandr Kolsanov, Aikush Nazaryan, Anton Ivaschenko and Andrey Kuzmin Resource Allocation System based on Simulation Modelling in Computer-aided Design System 388 Yury Kravchenko, Ilona Kursitys and Dmitriy Zaporozhets The Algorithm of the Software for the Structural and Parametric Synthesis of Communication 394 Systems with Heterogeneous Topology A.A. Sorokin, V.N. Dmitriev and O.N. Pishhin 3D Modelling Based on Virtual Reality 399 M. K. Zhaparov and Y. Nassen Automatic Edge Detection Algorithm and Area Calculation for Flame and Fire Images 403 Harkaran Singh Sandhu, Kiran Jot Singh and Divneet Singh Kapoor Performance Investigation of 32nm Hybrid Current Conveyor 408 Ale Imran A Study on Various Methods used in Automatic Video Surveillance 413 Surbhi Kapoor and Pushpendra Kumar Pateriya Autonomous Car system using Facial Recognition and Geo Location Services 417 Mohammed Faisal and Anita Thakur A Constrained Re-growing Concept for Object Separation in Sea Images 421 Prateek Singh Sengar, Surabhi Singh and Naman Garg An Analysis of Vision Based Techniques for Quality Assessment and Enhancement of Camera 425 **Captured Document Images** Pooja Sharma and Shanu Sharma An Improved & Optimized Layer Assignment Partitioning Algorithm — For Upcoming 3D VLSI 429 Shrinking Technologies Satyajitsinh Mohansinh Desai, Suhani Gambhir and Pavika Sharma

Application and Scope Analysis of Augmented Reality in Marketing using Image Processing 435 Technique Shivnarayan Rajappa and Gaurav Raj Image Processing based Degraded Camera Captured Document Enhancement for Improved OCR 441 Accuracy Pooja Sharma and Shanu Sharma Analysis of Computer Vision based Techniques for Motion Detection 445 Sumati Manchanda and Shanu Sharma A Literature Survey — Various Audio Watermarking Techniques and their Challenges 451 Jaya Bajpai and Arashdeep Kaur **Perceptually Transparent Watermarking of Audio Signals** 458 Anshul Atriek and Arashdeep Kaur Techniques for Key Frame Extraction: Shot Segmentation and Feature Trajectory Computation 463 Ijya Chugh, Ridhima Gupta, Rishi Kumar and Prashast Sahay Visually Classified & Tagged Video Repository Prashast Sahay, Rishi Kumar, Ijya Chugh and Ridhima Gupta Global Library Innovative System — An Image-search Facilitated Library System 473 Prashast Sahay, Ridhima Gupta, Rishi Kumar and Humera Zabin A Comprehensive Study on Facial Expressions Recognition Techniques 478 Roshan Jameel, Abhishek Singhal and Abhay Bansal Digital Audio Watermarking Scheme using Harmony Search Algorithm 484 Rajni, Kajal, Ankur Choudhary and Anurag Singhal Noise Robust Acoustic Signal Processing using a Hybrid Approach for Speech Recognition 489 Divya Gupta, Poonam Bansal and Kavita Choudhary An Analysis on LPC, RASTA and MFCC Techniques in Automatic Speech Recognition System 493 Kartiki Gupta and Divya Gupta LPC and LPCC Method of Feature Extraction in Speech Recognition System 498 Harshita Gupta and Divya Gupta A Conceptual Framework for IoT-based Healthcare System using Cloud Computing 503 Sapna Tyagi, Amit Agarwal and Piyush Maheshwari Comparison Efficacy of Restoration Method for Space Variant Motion Blurred Images using kalman 508 & wiener filter Anita Thakur, Adiba Kausar and Ariz Igbal Human Age Estimation Using AGES Pattern 513 Shweta Singh Rathore and Smriti Sehgal A Survey on Shadow Detection and Removal in Images and Video Sequences 518 Arti Tiwari, Pradeep Kumar Singh and Sobia Amin Analytical Review on Object Segmentation and Recognition 524 Anshika Sharma, Pradeep Kumar Singh, Palak Khurana Analytical Review on Human Activity Recognition in Video 531 Rashim Bhardwaj and Pradeep Kumar Singh

#### Networking

Application for the Emulation of PingER on Android Devices537Aditya Pan, Abhay Bansal, Bebo White and Roger Leslie Anderton CottrellHandling Scheduled Lightpath Demands in Translucent Optical Networks542Ying Chen, Aditi Bharadwaj, Arunita Jaekel and Subir Bandyopadhyay548Group Based Analysis of AODV Related Protocols in MANET548Mamata Rath548

2016 6th International Conference - Cloud System and Big Data Engineering (Confluence)

<b>Performance Analyss of OFDMA, MIMO and SC-FDMA Technology in 4G LTE Networks</b> 554 Navita and Amandeep
Improved Algorithms for Construction of Connected Dominating Set in MANETs559Omung Chaturvedi, Parmeet Kaur, Nishtha Ahuja and Toshima Prakash559
A Trust Based Secure Routing Scheme for MANETS565V. Sesha Bhargavi, M. Seetha and S. Viswanadharaju565
Interconnectivity of a Master and a Slave White Space Device under the Control of a TVWSDB571Tanvi Sachdev, Bani Gandhi and Jitendra Singh Jadon571
Removing Traffic Congestion at Traffic Lights Using GPS Technology575Rajneesh Tanwar, Gursewak Singh Sidhu, Rana Majumdar and Abhishek Srivastava
Implementing OSPFv3 in IPv6 Network580Sheikh Raashid Javid and Sanjay Kumar Dubey
MCDC: Multicast Routing Leveraging SDN for Data Center Networks585Sapna Shukla, Priya Ranjan and Karan Singh585
<b>Performance Analysis of Enhanced Authentication Scheme using Re-key in VANET</b> 591 Arun Malik and Babita Panday
Development of IoT based Smart Security and Monitoring Devices for Agriculture597Tanmay Baranwal, Nitika and Pushpendra Kumar Pateriya597
Comparison of FPGA implementation of LDPC Encoder Algorithms603Steffy Johnson and Nidhi Gaur603
<b>Geo-Identification of Web Users Through Logs using ELK Stack</b> 606 <i>Tarun Prakash and Misha Kakkar</i>
Improvement of Lifetime Duty Cycle using genetic Algorithm and Network Coding in Wireless Sensor 611 Networks
Paurush Bhulania, Nikhil Gaur and Keithellakpam Poirei Federick

### **Software Engineering**

FML: A Novel Forensics Management Layer for Software Defined Networks 619 Suleman Khan, Abdullah Gani, Ainuddin Wahid Abdul Wahab, Ahmed Abdelaziz and Mustapha Aminu Bagiwa Software Platform VAR for Heterogeneous GPGPU-systems 624 N.P. Vasilyev and M. M. Rovnyagin Exploring Software Complexity Metric from Procedure Oriented to Object Oriented 630 Dipti Pawade, Devansh J. Dave and Aniruddha Kamath A Survey on Agile Practices in the Indian IT Industry 635 Noshiba Nazir, Nitasha Hasteer and Abhay Bansal An Efficient Automated Design to Generate UML Diagram From Natural Language Specifications 641 Sarita Gulia and Tanupriya Choudhury Software Reliability Prediction Modeling: A Comparison of Parametric and Non-Parametric Modeling 649 Ankur Choudhary, Anurag Singh Baghel and Om Prakash Sangwan Measuring Informativeness of a Web Document 654 Astha Singhal, Renuka Nagpal, Divyam Pandey and Deepti Mehrotra Feature Selection in Software Defect Prediction: A Comparative Study 658

Misha Kakkar and Sarika Jain

## **Advance Trends and Technologies**

Sleepy Lector: A Novel Approach for Leakage Reduction in DSM Technology 664 Ajay Kumar Dadoria, Kavita Khare and R. P. Singh A Conformal Microstrip Patch Antenna on Cylinder Back-to-Back E and U Shape Slot for Triple 670 **Band Operation** Brajlata Chauhan and Archana Negi Carbon NanoTube Based Logic Gates Structure for Low Power Consumption at Nano-scaled Era 675 Deepak Kumar, Ajay Kumar Dadoria and T. K. Gupta An Intelligent Mathematical QCA Power Analysis Technique in Wave Nature of Electrons 680 Soudip Sinha Roy Score Based Financial Forecasting Method by Incorporating Different Sources of Information flow 685 into Integrative River Model Krishna Kumar Singh and Priti Dimri A Review Paper on E-Governance : Transforming Government 689 Annu Kumari and Shailendra Narayan Singh Perspective Approach in Quantum Computing 693 Udit Pant and Sanjay Kumar Dubey Review of Big Data Tools for HealthCare System with Case Study on Patient Database Storage 698 Methodology Purva Grover and Rahul Johari ICT and Internet of Things for Creating Smart Learning Environment for Students at Education 701 **Institutes in India** Munib ur Rahman, Himanshi, Vikas Deep and Soliha Rahman A Low Power High Speed Charge Sharing Small Swing Domino Comparator 705 Nidhi Gaur, Deepika, Sagar Nandrajog and Anu Mehra An IOT by Information Retrieval Approach: Smart Lights Controlled using WiFi 708 Navjot Kaur Walia, Parul Kalra and Deepti Mehrotra Design and Development of Novice Conceptual Approach for Minimum Spanning Tree 713 Nishit Walter and Sanjay Kumar Dubey 3D IC encoding solutions mechanism on the basis of evolutionary approach 718 Andrey Lezhebokov, Gladkov Leonid and Daria Zaruba A Study on Nearest-Vector Tree 723 Vicky Chawla and Sumit Sharma Java a Novel Optimization Algorithm: What, How and Why? 728 Hari Mohan Pandey Implementation of a Virtual Reality Operating System (VROS) for the Next Generation of Computing 731 Aman Kapoor and Shilpi Sharma A Novel Technique of Leakage Power Reduction in 9T SRAM Design in FinFET Technology 737 Nidhi Sharma, Uday Panwar and Virendra Singh **Comparative Analysis of the Software Techniques available for Protecting Alzheimer Patient** 744 Aklyne Popli and Divya Upadhyay Development and Implementation of SOA Based SDI Model for Tourism Information Infrastructure 748 **Management Web Services** 

Rabindra K. Barik, Pratyush K. Das and Rakesh K. Lenka