2017 International Conference on Big Data Analytics and **Computational Intelligence (ICBDAC 2017)**

Chirala, Andhra Pradesh, India 23-25 March 2017



IEEE Catalog Number: CFP17K61-POD ISBN:

978-1-5090-6401-4

Copyright \odot 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:
 CFP17K61-POD

 ISBN (Print-On-Demand):
 978-1-5090-6401-4

 ISBN (Online):
 978-1-5090-6400-7

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

Topic 1: Computational Intelligence

1	Using Machine Learning to Predict SP1 factor binding and non-binding sites on Chromosome
	Dewang Sultania

- 5 Improved short-term electricity load forecasting using extreme learning machines Shom Das, Vidiyala Laharika, N Sangita Achray
- A Proposed Framework for Prediction of Pulse, based on the effect of Surya Namaskar on different Prakruti at different Prahars of the Day

 Abhishek Patil, Yudhishthir Deshpande, Sumant Gaopande, Eeshan Phatak, Jayshree Aher
- 17 **Dominant Feature Based Convolutional Neural Network for Faces in Videos** Vinay A, Akhil M, Ganesh K, Natarajan S, Knb Murthy
- G-CNN AND F-CNN: TWO CNN BASED ARCHITECTURES FOR FACE RECOGNITION
 Vinay A, Naveen Reddy, Daksha S, Abhishek Sharma, N S Bhargav ., Kiran M K, KNB Murthy, Natarajan S
- 29 **Pressure for Promotion in Hierarchical Grade Structures** *Janaki Sivasankaran, Thilaka B, Udayabaskaran S*
- 34 Emotion Recognition On Speech Signals Using Machine Learning Shamit Lal, Mohan Ghai, Shivam Duggal, Shrey Manik
- 40 Empirical Comparison of Machine Learning Algorithms for Bug Prediction in Open Source Software Ruchika Malhotra, Laavanye Bahl, Sushant Sehgal, Pragati Priya
- 46 Computerized skin cancer lesion identification using the combination of clustering and entropy Bhavya Patel, Kushal Dhayal, Sudipta Roy
- 52 Optimal Quantization Table Generation for Efficient Satellite Image Compression Using Teaching Learning Based Optimization Technique

 Vikrant Singh Thakur, Shubhrata Gupta, Kavita Thakur
- 57 Machine Learning and its Applications: A Review Sheena Angra, Sachin Ahuja
- Comparative Study and Analysis of Innovative Approaches in Financial Assets Identical Allocation and Genetic Algorithm Implications

 Ch Neelima. Ssyn Sarma
- 67 Prediction of Induced draft fan power consumption in 500MW steam generators using Artificial Neural Network

 Sriram A
- 73 **Empirical Study on Building and Tree Detection**Pavan Malbhage, Suchitra Khoje
- 79 **Strength Pareto Evolutionary Algorithm based Gene Subset Selection** *Asit Kumar Das, Swagatam Basu, Sunanda Das, Sujata Ghatak*
- 86 Challenges, Comparative Analysis and a Proposed Methodology to Predict Sentiment from Movie Reviews Using Machine Learning
 Samiul Islam, Erfan Ahmed, Md. Asad Uzzaman Sazzad, Md. Tanzim Islam, Muhitun Azad, Mohammad Haider Ali
- 92 **Handling Incomplete Verb Conjugations of Telugu in Machine Translation** *Kameswararao Tiyyabindi, Dr.T.V. Prasad, Mrs.M Rajyalakshmi*
- 98 Automatic Oxygen Level Control of Patient Using Fuzzy Logic and Arduino
 U Bharath Sai, Vemuri Richard Ranjan Samson, P L S D Malleswara Rao, K Kedar Eswar, S Pradeep
 Kumar

103	Optimization of SCM process using Evolutionary Algorithm on SVR Prachi Tawde
107	Enhanced Anomaly Detection Using Ensemble Support Vector Machine R Ravinder Reddy Ramasani
Top	pic 2: Big Data
112	A Tracking System for Monitoring in Health of Various Workers are Working in Different Working Environment BDA Application Sekhar Ch
116	Analyzing & Optimizing Hadoop Performance Ankita Jain, Monika Choudhary
122	HUMAN – Hadoop Used Medical ANalytics : A Survey Basil Shaikh
128	An Approach towards Data visualization based on AR principles Sumit Hirve, Ajinkya Kunjir
134	Three-Tier Authentication and Secure Key Exchange Over Insecure Channel Muzammil Ahmad, Sibghatullah Khan
138	Big Data in Weather forecasting : Applications and Challenges Himanshi Jain, Raksha Jain
143	An Effective Edification in e-learning MVLN. Rajarao, Ch Sugunalatha, T Sumallika, B Revathi
N/A	An Enhanced Adaptive Access Control Mechanism for Securing the Virtual Machine Images in Cloud Computing Prabhat Thella, Prakash Babu, Venkata Rao Machsvarapu
149	Big Data in Health Care: A Mobile Based Solution Minerva Panda, Syed Mohd Ali, Sanjog Kumar Panda
153	CONFRONTATION AND OPPURTUNITIES OF BIG DATA- A SURVEY Radhika Penubarthi, Praneel Kumar Peruru, Sailaja Sl, Gayatri Veguru
158	A Dynamic Approach to Medical Data for Smart Indian Healthcare Tawseef Shaikh, Rashid Ali
163	An efficient scheme to secure Cloud with diversified fortified mechanisms Tanupriya Choudhury, Aurobindo Gupta, Roshan Lal Chhokar
169	Productivity Improvement in Agriculture sector using Big Data Tools Chandrasekhar Ch
173	Big Data Technologies for Predicting Epidemics and Enhancing the Quality of Human Life Jayalakshmi ${\cal G}$
178	Family Tree Generation from Electoral Data to Learn Geographical Distribution Patterns Deepa Gupta, Manjunath Bhavi, Manju Venugopalan, Asish Agarwal, Chandan Mishra

N/A

184

191

205

QoS Management Of WSN By FuzzyLogic

Context Aware Scalable Collaborative Filtering Joydeep Das, Subhashis Majumder, Kalyani Mali

Aswani Kumar Cherukuri, Raghavendra Chunduri, Mike Tamir

Concept Generation in Formal Concept Analysis Using MapReduce Framework

Secure Extraction of Association Rules in Horizontally Distributed Database using Improved UNIFI

Vijayalaxmi Kadrolli

Vidya More

$211 \quad \textbf{Smart City Implementation Model Based on Iot} \\$

Sanchit Bhasin, Tanupriya Choudhury, Subhash Chandra Gupta, Praveen Kumar

Topic 3: Others

303

307

Prince Mehmi, Payal Kalra, Ekambir Sidhu

Autonomous Solar Smart Cap (ASSC) for Pedestrian Safety

Payal Kalra, Divesh Mittal, Prince Mehimi, Avneet Kaur, Ekambir Sidhu

Topic 3: Others		
217	Morphological Approach For Moving Vehicle Detection Bhushan Pawar, Vikas Humbe	
224	Implementation and Performance Comparison of IIR Filter for Low Power DSP Applications Sravani Nimmadala	
230	Defended Protocol for artless Wireless Ad Hoc Networks Formation Prabhat Kumar Thella, Prakash Babu Yandrapati, Venkata Rao Machsvarapu	
235	Prevention of DDoS Attacks in Cloud Environment I Manoja, Deevi Radha Rani	
240	Design and Implementation of Efficient IIR LMS Adaptive Filter with Improved Performance Sirisha Koripella	
246	Extensive review on software testing and pipeline testing softwares Tanupriya Choudhury, Mihir Sardana, Dev Kumar Chaudhary	
252	Specialization of IoT applications in health care industries Nirbhay Kashyap, Shubaham Purri, Tanupriya Choudhury, Praveen Kumar	
257	Memory Management In Android Jignesh Jain, Meet Satra, Pratikkumar Jain, Era Johri	
262	A Review on Active Data Access Control for Multi-authority Cloud Storage Systems with Users $Venkatakotireddy\ G$	
N/A	E-Commerce - Bookstore with recommendation system using prediction Ashwathy R, Aswitha A, Nagarajan E	
267	Smart Water Management System In Cities Vinod Bharat, Shubham Shingare, Jagdish Dafade, Amol Patil	
272	A Survey on Drowsy Driver Detection System Kusuma Kumari B.M	
280	Optimal Relay Coordination for Microgrids Using Interval Linear Programming Approach Srinivas STP	
285	Novel Eye shaped Flexible Microstrip Patch Antenna Design Employing Mylar as Substrate for Defence systems, Earth exploration-satellite, Radio astronomy and Radio determination applications Roopan Tuli, Raveena Bhatoa, Ekambir Sidhu	
289	Novel Terahertz Microstrip Patch Antenna Design for Detection of Biotin Applications Raveena Bhatoa, Roopan Tuli, Ekambir Sidhu	
293	Novel FR4 Substrate Slotted Terahertz Microstrip Patch Antenna Design for Detection of Plastic SX2 Explosives Roopan Tuli, Payal Kalra, Ekambir Sidhu	
298	QPSK Signal Reconstruction using Compressive Sensing Algorithms P. Naga Malleswari	

Rectangular TeraHertz Microstrip Patch Antenna design for Riboï¬,avin detection applications

SS: Special Sessions Additional Paper:

312	Crime Analysis against Women from Online Newspaper Reports and an Approach to apply it in Dynamic Environment Priyanka Das, Asit Kumar Das
318	Reputation Based Trust Evaluation in E-Commerce Applications by Using Feedback Comments Balaji Penubaka, Nagaraju Orsu, Haritha Donavalli
324	AdBlockers - Rising Threat to Digital Content - Business Analytics Study Laxminarayana Yashaswy Akella
329	Data Mining and Visualization for Prediction of Multiple Diseases in Healthcare Ajinkya Kunjir
335	Application of Signal Processing Techniques for Preliminary Detection of Adventitous Lung sounds in Pediatric Population using Electronic Stethoscope Sibghatullah Khan, Vasif Ahmed, Naresh Jawarkar
339	Complexities in Developing Multilingual On-line Courses in the Indian Context Bhanu Prakash Kolla, Rajaraman Arun, Lakshmi M
343	Hybrid Clustering Algorithm for Time Series Data – A Literature Survey Tallapelli Rajesh, Kvg Rao, Y Sravani Devi
348	Opinion mining on author's citation characteristics of scientific publications Seravana Kumar Pothukuchi, Anupkant Sabnekar, Sateesh Nayani, Bhanu Mahesh D
352	Region Based Image Retrieval Using Ranking Concept of Local Binary Pattern Obulesu Avuku, Vakulabharanam Vijaya Kumar, L. Sumalatha, S. K. Niranjan
360	Uncertainity management of health attributes for primary diagnosis Sayan Das, Jaya Sil
366	Facial Recognition Based on Straight Angle Fuzzy Texture Unit Matrix A. Mallikarjun Reddy, Vakulabharanam Krishna, L. Sumalatha
373	A review on identifying influencing factors and data mining techniques best suited for analyzing students' performance Anu Marwaha, Dr. Sachin Ahuja
379	Video Capturing and Streaming over Ad-Hoc Networks Anchal Kathuria, S.N. Panda
383	Study on Encryption methods to secure the Privacy of the data and Computation on Encrypted data present at Cloud Thejaswini L, Dr. Nagesh H.R.
387	Implementation of Data Mining Algorithms on Student's Data using Rapid Miner Sheena Angra, Sachin Ahuja
392	An Improved Threshold Multistage Secret Sharing Scheme with Cheater Identification Prakash Babu Yandrapati, Venkata Rao Machsvarapu, Prabhat Kumar Thella
398	An Optimal Healthcare Self-Diagnosis System using Cloud Framework Faruk M N, Jahnavi Mallipeddi, Roopa Devi
404	A Theoretical Study of Elliptic Curve Cryptography for Location Based Services Lakshmi Prasanna
408	Multi-Tenancy Authorization System in Multi Cloud Services M. Varaprasad Rao, G. Vishnu Murthy, V. Vijaya Kumar
N/A	Experimental Investigation and Performance Analysis of the WLAN (802.11) Link Based on Vector Signal Transceiver-VST 5644R Gaurav Soni, Chetan Verma

412 Comprehensive Comparison of Parallel Sorting Techniques, Architectures and Behaviors Which Support for Distributed Environments

Nandika Liyanage

418 Mask IDs based Asymmetric Session key Exchange

Archit Agarwal, Satya Jeet Singh

423 Encoded IDs Symmetric Session key Exchange

Archit Agarwal, Amod Kumar

428 A Novel Multi-Objective Firefly Algorithm for Optimization of Association Rules

Sanagavarapu Neelima

432 Advanced Query Model Design Concept to Support Multi-Dimensional Data Analytics for Relational Database Management Systems

Nandika Liyanage

436 Levels of Sentiment Analysis and Its Challenges: A Literature Review

Balaji Penubaka, Nagaraju Orsu, Haritha Donavalli

440 A user-location vector based approach for personalised tourism and travel recommendation Ajantha D, Jobi Vijay, Rajeswari Sridhar

447 Experimental Evaluation & Determination of Free Space Optical Link Performance at 532nm wavelength under Rain Attenuation Conditions & its Comparison with 850nm Wavelength Gaurav Soni

451 A Proposed System for Preventing Session Hijacking with Modified One-Time Cookies Annies Minu SathiyaSeelan, Vincy Joseph, Anuradha Srinivasaraghavan

455 Intelligent Visual Analytic Techniques for Flood Area Mapping Application R Manavalan

Additional Paper:

459 Document Clustering Using Ant Colony Algorithm

E. Nagarajan, Keshetty Saritha, G. MadhuGayathri