## **2014 International Conference on Data Mining and Intelligent Computing**

(ICDMIC 2014)

Delhi, India 5-6 September 2014



IEEE Catalog Number: ISBN:

CFP1447Y-POD 978-1-4799-4673-0

## **Technical Papers**

- A Novel Approach to Personalize Web Search through User Profiling and Query Reformulation pg.1 Kamlesh Makvana, Pinal Shah, Parth Shah
- A Real Time Clustering Method Using Document Index Graph pg. 11 Nadeem Akthar, Azeem Ush Shan Khan, Mohd Vasim Ahamad
- An Activeness Metric for the Quality of Design of a Multilayer Perceptron Model pg. 18 Sachin Lakra, Neeru Singh
- Analytical & Empirical Analysis of External Sorting Algorithms pg. 23 Poonam Malpani, Paras Bassi
- An approach to generate students' response on learning environment using Association Rule Mining pg. 29 Rajni Jindal, Malaya Dutta Borah
- An effective way to achieve Excellence in Research based learning Using Association Rules pg. 34 Tribikram Pradhan, Satya Ranjan Mishra, Veerendra Kumar Jain
- A proposed method for handling queries of Mixed Workloads in databases pg. 38 Diksha, S.K. Jain
- Artificial Neural Networks for Developing Localization Framework in Wireless Sensor Networks pg. 43 Ashish Payal, C.S. Rai, B.V.R. Reddy
- Beginning with Big Data Simplified pg. 49 Punam Bedi, Vinita Jindal, Anjali Gautam
- Bloom Filter Based Optimization on HBase with MapReduce pg. 56 Mayank Bhushan, Shashwati Banerjea, Sumit Kumar Yadav
- Classification and Interpretation of Characters in Multi-Application OCR System pg. 61 Anubhav Jain, Jaya Sharma
- Cloud Computing: Security Model Comprising Governance, Risk Management and Compliance pg. 67 Fawaz S. Al-Anzi, Sumit Kr. Yadav, Jyoti Soni

2014 International Conference on Data Mining and Intelligent Computing (ICDMIC)

- Comparison of ID3 and CART-ANFIS approach for for play-tennis data pg. 73 Niyanta Desai, Prof. Ankit Kharwar
- Defect Collection and Reporting System for Git based Open Source Software pg. 80 Ruchika Malhotra, Nakul Pritam, Kanishk Nagpal, Prakarsh Upmanyu
- Detection and Correction of Non-Word spelling errors in Hindi language pg. 87 Amita Jain, Minni Jain
- Effective Intrusion Detection System Using Semi-Supervised Learning pg. 92 Sharmila Kishor Wagh, Dr.Satish R.Kolhe
- Efficiently denoising SMS text for FAQ retrieval pg. 97 Ruhi Batra, Sanchit Sharma, Anurag Shrivastav, Puneet Goyal
- Entropy Measurement and Algorithm for Semantic-Synaptic Web Mining pg. 102 Hiteshwar Kumar Azad, Kumar Abhishek
- **Financial Risk Modelling in Vehicle Credit Portfolio** pg. 107 U Bhuvaneswari, P. James Daniel Paul, Siddhant Sahu
- Fuse Sort Algorithm: A Proposal of Divide & Conquer based Sorting Approach with O(nloglogn) Time and Linear Space Complexity pg. 114 Yashwant Singh Patel, Nitish Kumar Singh, Lalit Kumar Vashishtha
- Fuzzy Reliability evaluation using Conflicting Bifuzzy Approach pg. 120 Shshank Chaube, S.B.Singh
- Generalized Fuzzy C-Means with Spatial Information for Clustering of Remote Sensing Images pg. 124
  Prem Shankar Singh Aydav, Sonajharia Minz
- Handling Data Incompleteness using Rough Sets on Multiple Decision Systems pg. 129 Kanchan Lata, Shampa Chakraverty
- Hybrid model for time complexity of words search in POS tagging pg. 135 Ms. Aastha Gupta, Ms. Rachna Rajput, Ms. Richa Gupta, Ms. Monika Arora
- Improved Filtration Step for Mining Association Rules pg. 141 Lalit Mohan Goyal, M.M.Sufyan Beg
- Interactive Image segmentation by Dynamic Region Merging pg. 145 Sameena Banu, Apparao Giduturi, Syed Abdul Sattar

viii

2014 International Conference on Data Mining and Intelligent Computing (ICDMIC)

- Iris Recognition System for Smart Environments pg. 151 Kirti Gupta, Rashmi Gupta
- Key Player Based Optimal Deployment of Sink Nodes in Wireless Sensor Network pg. 157 Aarti Jain, B.V.R. Reddy
- Knowledge Discovery of Weighted RFM-Q Sequential Patterns from Customer Sequence Database pg. 163 Chandni Naik , Prof. Ankit Kharwar, Niyanta Desai
- Knowledge Discovery of Weighted RFM Sequential Patterns With Multi Time Interval From Customer Sequence Database pg. 171 Chandni Naik, Prof. Ankit Kharwar, Prof. Mukesh Patel
- Measurement of Formant Frequency for Consonant-Vowel (CV) Type Bodo Words for Acustic Analysis pg. 179
  Uzzal Sharma
- **ModBoost for Unbiased Classification pg. 183** Karan Shah, Sapna Gala, Nahush Patil
- NER for Hindi Language using Association Rules pg. 188 Arti Jain, Divakar Yadav, Devendra K Tayal
- NUYA: An Encrypted Mechanism for Securing Cloud Data from Data Mining Attacks pg. 193 Nitish Kumar Singh, Yashwant Singh Patel, Utpalendu Das, Ananya Chatterjee
- Optimized Web Search Results Through Additional Retrieval Lists Inferred Using WordNet Similarity Measure pg. 199
  Saravanakumar K, Aswani Kumar Cherukuri
- **Optimizing land use classification using decision tree approaches pg. 206** Tribikram Pradhan, Vaibhav Walia, Rohini Kapoor, Dr. Sameer Saran
- Path Planning for Unmanned Aerial Vehicle Based on Genetic Algorithm & Artificial Neural Network in 3D pg. 211
  S Aditya Gautam, Nilmani Verma
- Performance Analysis on Agriculture Ontology using SPARQL Query System pg. 216 Aditya Khamparia, Babita Pandey, Vikas Pardesi
- **Pigeon Optimization Algorithm: A Novel Approach for Solving Optimization Problems** pg. 221 Shruti Goel

2014 International Conference on Data Mining and Intelligent Computing (ICDMIC)

- Simulative Analysis of 2-Code keying Approach using Walsh Hadamard codes to Enhance Security in OCDMA System pg. 226 Manisha Bharti, Ajay K Sharma, Manoj Kumar
- Sink as Cluster Head: An Energy Efficient Clustering method for Wireless Sensor Networks pg. 232 Aarti Jain, B.V.R. Reddy
- Software maintainability prediction by data mining of software code metrics pg. 238 Arvinder Kaur, Kamaldeep Kaur, Kaushal Pathak
- Sustaining Security: Encircling Wavelet Quartered Evocation Algorithm For Crypt-Biometric Perception pg. 244 Sherin Zafar, MK Soni, M.M.S Beg
- Synthetically Occluded Face Recognition Using Local Complex Binary Pattern pg. 250 Gauri Agrawal, Sanjay Kumar Maurya
- Systemic Lupus Erythematosus manifestation using ID3 Algorithm A clinical Analysis pg. 255 S. Gomathi, Dr. V. Narayani
- Towards a robust incomplete data handling approach to effective educational data classification in an academic credit system pg. 260 Nguyen Truc Mai Anh, Vo Thi Ngoc Chau, Nguyen Hua Phung
- Visual and Textual Summarization of Webpages pg. 267 Nadeem Akhtar, Bushra Siddique, Rounaque Afroz
- Z CRIME: A Data Mining Tool for the Detection of Suspicious Criminal Activities Based on Decision Tree pg. 272 Mugdha Sharma