2016 International Conference on Data Mining and Advanced Computing (SAPIENCE 2016)

Ernakulam, India 16 – 18 March 2016



IEEE Catalog Number: (ISBN:

CFP16SPB-POD 978-1-4673-8595-4

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:
 CFP16SPB-POD

 ISBN (Print-On-Demand):
 978-1-4673-8595-4

 ISBN (Online):
 978-1-4673-8594-7

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@proceed

E-mail: curran@proceedings.com Web: www.proceedings.com



Contents

Data Mining

| Sl No. | Topic & Authors | Page No |
|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| SAP1 | VRITTHI – A Theoretical Framework for IT Recruitment based on Machine Learning Techniques Applied Over Twitter, LinkedIn, SPOJ and GitHub Profiles Animesh Giri, Abhiram Ravikumar, Sneha Mote, Rahul Bharadwaj | 1 |
| SAP2 | An Implementation of Efficient Techniques for Tree Based Mining in Human Social Dynamics. Asmita Shejale, Vishal Gnagawane | 8 |
| SAP3 | Performance Evaluation of Classifiers for Spam Detection with Benchmark Datasets <i>Bindu V , Ciza Thomas</i> | 17 |
| SAP4 | Methods to Detect Different Types of Outliers Divya. D, Dr. Suvanam Sasidhar Babu | 23 |
| SAP5 | Document Classification With A Weighted Frequency Pattern Tree Algorithm Froila Helixia Dsouza, Prof. Ananthanarayana V.S | 29 |
| SAP6 | A Survey of Diversification Techniques in Recommendation Systems Jayeeta Chakraborty, Vijay Verma | 35 |
| SAP7 | Process Mining for Project Management Jeni Joe, Yasha Ballal, Tanya Emmatty, Snehal Kulkarni | 41 |

| SAP8 | Book Recommendation System through Content Based and Collaborative Filtering Method Praveena Mathew, Bincy Kuriakose, Vinayak Hegde | 47 |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| SAP9 | Modified K-Means Algorithm and Genetic Approach for Cluster Optimization <i>N.Kurinjivendhan, Dr.K.Thangadurai</i> | 53 |
| SAP10 | Feature selection for Mining SNP from Leukaemia Cancer using Genetic Algorithm with BCO <i>Prathibha.P.H, Dr.C.P.Chandran</i> | 57 |
| SAP11 | Prediction of Election Result by Enhanced Sentiment Analysis on Twitter Data using Classifier Ensemble Approach Rincy Jose, Varghese S Chooralil | 64 |
| SAP12 | Prediction and Analysis of Rheumatic Heart Disease using kNN Classification with ACO S.Rajathi, Dr.G.Radhamani, Dr. G R Damodaran | 68 |
| SAP13 | The Data Mining in Higher Secondary Directorate of Kerala Sajan Mathew, Dr. John T. Abraham | 74 |
| SAP14 | Classifying Library Resources in Library Recommender Agent using PU Learning Approach Snehalata Bhikanrao Shirude, Satish Ramesh Kolhe | 79 |
| SAP15 | Attribute Selection and Customer Churn Prediction in Telecom Industry V. Umayaparvathi, K. Iyakutti | 84 |
| SAP16 | Prediction of Students Performance using Educational Data Mining Tismy Devasia, Vinushree TP, Vinayak Hegde | 91 |
| SAP17 | Implementation of RETE Algorithm Using Course Finder System Ms. Pallavi M S, Mr. Vaisakh P, Ms. Reshna N P | 96 |
| SAP18 | A Semantic Graph based Approach on Interest Extraction From User Generated Texts in Social Media <i>Lijo M. Jose, Rahamathulla K</i> | 101 |
| SAP19 | Co-Clustering with Side Information for Text Mining Ramya Elizabeth Thomas Shamsuddin S Khan | 105 |

| SAP20 | A Choice Based Recommendation System Using WUM AND Clustering Deptii D. Chaudhari, Nikhil Agnihotri, Shreejith Nair Pankaj Dandwani, Swapnil Kulange | 109 |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| SAP21 | A Binomial Heap Extractor For Automatic Keyword Extraction Dimple V.Paul, Jyoti D.Pawar | 113 |
| SAP22 | A Review on Data Mining Techniques and Factors Used in Educational Data Mining to Predict Student Amelioration <i>Anoopkumar M, Dr. A. M. J. Md. Zubair Rahman</i> | 122 |
| Image | Processing | |
| SAP23 | A New Efficient Watershed Based Color Image Segmentation Approach. Dibya Jyoti Bora, Anil Kumar Gupta, Fayaz Ahmad Khan | 134 |
| SAP24 | A Blind Watermarking Method for Fingerprinting Digital Images Jobin Abraham , Varghese Paul | 145 |
| SAP25 | Survey on Histogram Equalization Method based Image Enhancement Techniques Nithyananda C R, Ramachandra A C, Preethi | 150 |
| SAP26 | Improving Image Retrieval Precision Using Combination of Circular Reranking and Time-Based Reranking Sanim Sadiq, Helen K.J. | 159 |
| SAP27 | Performance Measure of Color and Texture in Visual Content Retrieval in RGB Color Space Shimi P.S., Vince Paul | 164 |
| SAP28 | A Novel CBIR System Based on Combination of Color Moment and Gabor Filter <i>Muhsina Kaipravan, Rejiram R</i> | 170 |
| SAP29 | A Data Hiding Technique Based on Magic Squares Sujitha Kurup, Anjana Rodrigues and Dr. Archana Bhise | 175 |
| SAP30 | Facial Emotion Recognition for Human-Computer Interactions Using Hybrid Feature Extraction Technique Shoaib Kamal, Dr.Farrukh Sayeed, Mohammed Rafeeq | 180 |

| SAP31 | An Efficient Illumination Invariant Human Face Recognition using New Preprocessing Approach <i>U.K. Jaliya, J.M. Rathod</i> | 185 |
|-------|-----------------------------------------------------------------------------------------------------------------------------------|-----|
| SAP32 | VIBGYOR Indexing Technique for Image Mining Balvant Tarulatha, Ms. Namrata Shroff, Prof. M B Chaudhary | 191 |
| SAP33 | An Intelligent System For Segmenting Lung Image Using Parallel Programming Shiju Thomas M.Y., Sherin Babu | 194 |
| SAP34 | A Review on Image Processing and Image Segmentation. Jiss Kuruvilla, Dhanya Sukumaran, Anjali Sankar, Siji P Joy | 198 |
| SAP35 | A Study on Down Syndrome Detection Based on Artificial Neural Network in Ultra Sonogram Images Vincy Devi V.K, Dr. Rajesh R | 204 |
| SAP36 | A Systematic Approach for Brain Abnormality Identification from Biomedical Images Rupal Snehkunj, AshishN.Jani | 210 |
| Netwo | rk | |

| SAP37 | Novel Multi-Server Authentication Protocol using Secret Sharing $Nimmy K$ | 214 |
|-------|---------------------------------------------------------------------------------------------------------------------------|-----|
| SAP38 | Exploring the Similarity/Dissimilarity Measures for Unsupervised IDS P. Sita Rama Murty, R. Kiran Kumar, M. Sailaja | 220 |
| SAP39 | A Novel Aggregated Statistical Feature Based Accurate Classification For Internet Traffic Remya Raveendran, Raghi R Menon | 225 |
| SAP40 | Descriptive Analysis of Hash Table Based Intrusion Detection Systems Saumya Raj, Dr.Rajesh R | 233 |

| SAP41 | Modified Autonomy Oriented Computing Based Network Immunization by Considering Betweenness Centrality Susan K Paul, Biju Abraham Narayamparambil | 241 |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| SAP42 | Growing Cyber Crimes in India: A Survey Dr. P. N. Vijaya Kumar | 246 |
| SAP43 | An Effective Communication Framework for Data Management Using Query Caching in Mobile Location Based Services (LBS) <i>R.Gobi, E. Kirubakaran</i> | 252 |
| SAP44 | A Survey: Optimal Node Routing Strategies in MANET Renisha P Salim, Dr.Rajesh R | 260 |
| SAP45 | MANET Protocols: Extended ECDSR Protocol for Solving Stale Route Problem and Overhearing Hridya V Devaraj, Anju Chandran, Dr. Suvanam Sasidhar Babu | 268 |
| SAP46 | Quality Improvement in Color Extended Visual Cryptography Using ABM and PRWP <i>Alkha Mohan, Binu V P</i> | 273 |
| SAP47 | Speech Encryption Based on Four-Dimensional Hyperchaotic System Farsana F J, Dr.K.Gopakumar | 279 |
| SAP48 | Comparative Study of Diverse Zero-Knowledge Argument Systems Jeril Kuriakose, Pushpendra Singh Sisodia, Amruth V, Dhvani K. Shah, and Shraddha More | 284 |
| SAP49 | An Effective Middleware based Architecture for Discovering Web Services on Mobile Devices <i>Revathi.B.S, John Sathya.M</i> | 294 |
| SAP50 | An Efficient Video Steganography Technique for Secured Data Transmission Dhanya Job, Varghese Paul | 298 |
| SAP51 | S-SEECH Secured - Scalable Energy Efficient Clustering Hierarchy Protocol for Wireless Sensor Network Sandhya R , Dr.N Sengottaiyan | 306 |
| SAP52 | An Optimal Weighted Cluster Based Routing Protocol for MANET Aswathy P Sreevatsan, Diya Thomas | 310 |

AI & NLP

| SAP53 | Game Balancing with Ecosystem Mechanism Wen Xia, Bhojan Anand | 317 |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------|-----|
| SAP54 | Application of Genetic Algorithm for Optimization of Fuel Management in Nuclear Reactors <i>M.L. Jayalal, M. Sai Baba, S.A. V. SatyaMurty</i> | 325 |
| SAP55 | MultiDocument Text Summarization A Survey Amol Tandel, Brijesh Modi, Priyasha Gupta, Shreya Wagle, Sujata Khedkar | 331 |
| SAP56 | Generic Code Cloning method for Detection of Clone Code in Software Development Syed Mohd Fazalul Haque, V Srikanth, E. Sreenivasa Reddy | 335 |
| SAP57 | A Hybrid Technique of Mamdani and Sugeno Based Fuzzy Interference System Approach M.Sindhana devi , M.Soranamageswari | 340 |
| Cloud C | Computing | |
| SAP58 | Rank Based Efficient Task Scheduler for Cloud Computing Kalpana Ettikyala, Dr. Y Vijaya Latha | 343 |
| SAP59 | COBBS: A Multicloud Architecture for Better Business Solutions Kiran Baby, Anupriya Vysala | 347 |

| SAP60 | A Study of Cloud Computing Environments for High Performance Applications Sajay K R, Dr. Suvanam Sasidhar Babu | 353 |
|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Genera | al | |
| SAP61 | Reactive Power Control by Using Capacitors and Implement the Method of PSO <i>M.Suneetha, M.Tech., (Ph.D), Dr. R.Srinivasa Rao, Dr. B.Subramanyam</i> | 360 |
| SAP62 | Accelerometer Based Human Activities and Posture Recognition Arun Babu, Dr. Kudakwashe Dube, Prof. Subhas Mukhopadhyay, Hemant Ghayvat and Jithin Kumar M.V | 367 |
| SAP63 | A.R.G.O.S: Alertness Rating Gamma Brainwave Observation System Dhavalkumar H. Joshi, Mr. U. K. Jaliya, Dr. Darshak G. Thakore | 374 |
| SAP64 | Electronic Commerce Process as A Method to Improve The Product and Process Mr. Dijesh P, Dr Suvanam Sasidhar Babu | 378 |
| SAP65 | Multiobjective Linear Programming Model Having Fuzzy Random Variables Following Joint Extreme Value Distribution Animesh Biswas, Arnab Kumar De | 382 |
| SAP66 | GP-GPU based High-Performance Test Equipment for Debugging Radar Digital Units Badarinath R, Abhilash MT | 387 |
| SAP67 | Non Linear Analysis of Epileptic EEG Jisu Elsa Jacob, Vijith V S, Dr. Gopakumar | 392 |