2017 2nd International Conference on Communication Systems, Computing and IT Applications (CSCITA 2017)

Mumbai, India 7-8 April 2017



IEEE Catalog Number: ISBN:

CFP1751W-POD 978-1-5090-4382-8

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:
 CFP1751W-POD

 ISBN (Print-On-Demand):
 978-1-5090-4382-8

 ISBN (Online):
 978-1-5090-4381-1

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



Table of Contents

Oral Sessions

| A dual band omni-directional antenna for WAVE and Wi-Fi | 1 |
|---|----|
| A comparative study on feature dependency of the Manipuri language based phonetic engine | 5 |
| Obfuscation: Maze of code | 11 |
| Capacitated vehicle routing problem | 17 |
| Music features based on Hu moments for genre classification | 22 |
| Synthesis and classification of LC oscillators | 28 |
| Effect of automatic landmark identification on CSCPG reconstruction | 33 |
| Blind speech separation using canonical correlation and performance analysis Anil Kumar, V. RamaRao and Anirban Dutta | 37 |
| Assess autism level while playing games | 42 |
| E-Negotiator based on buyers surfing pattern | 48 |
| Energy efficient cluster head selection technique for homogeneous wireless sensor networks | 54 |
| Interactive selection of time-tables generated using evolutionary multi-objective optimization | 60 |
| Workload prediction model based on supervised learning for energy efficiency in cloud Niharika Verma and Anju Sharma | 66 |
| Image quality assessment based outlier detection for face anti-spoofing | 72 |
| Prediction of visual perception from bold fMRI | 78 |

| Using algebraic signatures to compress built-in self test on a chip 95 Jaya Jeswani, John Rose and Thomas Schwarz Recapitulization of tweets using graph-based clustering 101 Vivian Lobo and Nazneen Ansari Pixel N-grams for mammographic lesion classification 107 Pradnya Kulkarni, Andrew Stranieri, Julien Ugon, Manish Mittal and Siddhivinayak Kulkarni 107 Pradnyak Gupta and R. Banyal 112 Priyanka Gupta and R. Banyal 112 A variational thermodynamic methodology applied to model critical smart grid electronic devices 116 John Rose, A. Sattar, Norman Gunther and Mahmudur Rahman 117 Improved fraud detection in e-commerce transactions 121 Jisha Shaji and Dakshata Panchal 121 Automatic question generation for intelligent tutoring systems 127 Riken Shah, Deesha Shah and Lakshmi Kurup 127 Role of genetic algorithm in performance improvement of image steganography combined with transform and its hybrid wavelet 133 Shweta Joshi, Kavita Sonawane and Shamsuddin Khan 139 Suprava Patnaik 139 Geographic location and delay based integrated routing metric for reliable routing in MANETs 144 Ramjee Yadav, Nelson Agera and Kevin DSouza 154 Double threshold based spectrum sensing technique using sample covariance matrix for cognitive radio networks 154 Chhagan Charan and Rajoo Pandey 154 Patient knowledge and data privacy in healthcare records system 154 KissiMireku Kingsford, Fengli Zhang and Gbongli Komlan 154 KissiMireku Kingsford, Fengli Zhang and Gbongli Komlan 154 Najva Hassan and Edet Bijoy 154 Privacy preserving speech, face and fingerprint based biometric authentication 154 Najva Hassan and Edet Bijoy 154 Privacy preserving speech, face and fingerprint based biometric authentication 155 Privacy preserving speech, face and fingerprint based biometric authentication 155 Privacy preserving speech, face and fingerprint based biometric authentication 155 Privacy preserving speech, face and fingerprint based biometric authentication 155 | RESAR: Reliable Storage at Exabyte Scale Reconsidered | 84 |
|---|--|-----|
| Recapitulization of tweets using graph-based clustering | | 90 |
| Vivian Lobo and Nazneen Ansari Pixel N-grams for mammographic lesion classification 107 Pradnya Kulkarni, Andrew Stranieri, Julien Ugon, Manish Mittal and Siddhivinayak Kulkarni 112 Non-pairing attribute based encryption scheme based on quadratic residuosity 112 Priyanka Gupta and R. Banyal 116 A variational thermodynamic methodology applied to model critical smart grid electronic devices 116 John Rose, A. Sattar, Norman Gunther and Mahmudur Rahman 111 Improved fraud detection in e-commerce transactions 121 Jisha Shaji and Dakshata Panchal 121 Automatic question generation for intelligent tutoring systems 127 Riken Shah, Deesha Shah and Lakshmi Kurup 126 Role of genetic algorithm in performance improvement of image steganography combined with transform and its hybrid wavelet 133 Shweta Joshi, Kavita Sonawane and Shamsuddin Khan 138 SRC analysis of EEG signal for activity detection 139 Suprava Patnaik 144 Geographic location and delay based integrated routing metric for reliable routing in MANETs 144 Ramjee Yadav, Nelson Agera and Kevin DSouza 150 Double threshold based spectrum sensing technique using sample covariance matrix for cognitive radio networks 150 | | 95 |
| Pradnya Kulkarni, Andrew Stranieri, Julien Ugon, Manish Mittal and Siddhivinayak Kulkarni Non-pairing attribute based encryption scheme based on quadratic residuosity | | 101 |
| A variational thermodynamic methodology applied to model critical smart grid electronic devices | Pradnya Kulkarni, Andrew Stranieri, Julien Ugon, Manish Mittal and | 107 |
| electronic devices John Rose, A. Sattar, Norman Gunther and Mahmudur Rahman Improved fraud detection in e-commerce transactions Jisha Shaji and Dakshata Panchal Automatic question generation for intelligent tutoring systems Riken Shah, Deesha Shah and Lakshmi Kurup Role of genetic algorithm in performance improvement of image steganography combined with transform and its hybrid wavelet Shweta Joshi, Kavita Sonawane and Shamsuddin Khan SRC analysis of EEG signal for activity detection Suprava Patnaik Geographic location and delay based integrated routing metric for reliable routing in MANETs Ramjee Yadav, Nelson Agera and Kevin DSouza Double threshold based spectrum sensing technique using sample covariance matrix for cognitive radio networks Chhagan Charan and Rajoo Pandey Patient knowledge and data privacy in healthcare records system LPC based low dimensional features for object classification Najva Hassan and Edet Bijoy Privacy preserving speech, face and fingerprint based biometric authentication system using secure signal processing 121 122 123 124 125 126 127 127 128 129 129 120 120 121 121 121 121 | | 112 |
| Automatic question generation for intelligent tutoring systems | electronic devices | 116 |
| Riken Shah, Deesha Shah and Lakshmi Kurup Role of genetic algorithm in performance improvement of image steganography combined with transform and its hybrid wavelet | | 121 |
| combined with transform and its hybrid wavelet | | 127 |
| Suprava Patnaik Geographic location and delay based integrated routing metric for reliable routing in MANETs | combined with transform and its hybrid wavelet | 133 |
| in MANETs | | 139 |
| for cognitive radio networks | in MANETs | 144 |
| KissiMireku Kingsford, Fengli Zhang and Gbongli Komlan LPC based low dimensional features for object classification | for cognitive radio networks | 150 |
| Najva Hassan and Edet Bijoy Privacy preserving speech, face and fingerprint based biometric authentication system using secure signal processing | | 154 |
| system using secure signal processing | · · | 160 |
| | | 164 |

| two-stage feedback | 169 |
|--|-----|
| Predicting the popularity of Instagram posts for a lifestyle magazine using deep learning Shaunak De, Abhishek Maity, Vritti Goely, Sanjay Shitole and Avik Bhattacharya | 174 |
| An image based eye controlled assistive system for paralytic patients | 178 |
| $\label{lem:compact} \mbox{Compact wideband quarter-wave transformer using stepped impedance microstrip lines} \\ Kochar Inderkumar, Sandip Dhende and Swapnil Chilap$ | 184 |
| Modified C-shape microstrip antenna for dual and broadband response | 189 |
| Endorse your brand: Self development tool for agile employment | 195 |
| Comparing HiveQL and MapReduce methods to process fact data in a data warehouse Haince Pen, Prajyoti Dsilva and Sweedle Mascarnes | 201 |
| Relative similarity and stability in FCA pattern structures using Game theory Bikram Bhuyan | 207 |
| Improving performance of CSS cognitive radio networks under jamming attack Rajesh Kadu and Pravin Karde | 213 |
| Heuristic approach for association rule hiding using ECLAT | 218 |
| A study on frequency reconfiguration of microstrip slot antennas using PIN diodes Nibash Sahu and Vivek Sharma | 224 |
| A hybrid scheme of information hiding incorporating steganography as well as watermarking in the speech signal using quantization index modulation (QIM) Nikunj Tahilramani and Ninad Bhatt | 229 |
| Performance comparison of Wi-Fi IEEE 802.11ac and Wi-Fi IEEE 802.11ac | 235 |
| Design of e-learning content for student guidance based on ILS and 4MAT theory | 241 |
| Energy consumption in multi-mode routers using AWG and MEMS switches | 246 |
| Energy efficient and reliable routing in densely distributed WSN | 251 |
| $ \label{lem:condition} \text{Optimization of device selection in a mobile ad-hoc cloud based on composition score} . \\ Balasubramanian \ Venkatraman, \ Faisal \ Zaman \ and \ Ahmed \ Karmouch $ | 257 |

Sub-optimal user scheduling for MU-MIMO system using channel quantization with

| Performance improvement of single phase matrix converter using band pass filter for induction heating | 263 |
|---|-----|
| A review on matrix factorization techniques in recommender systems | 269 |
| On the design of circularly polarized U-slot cut square microstrip antenna | 275 |
| Current trends of implementing smart grid for enhancing the reliability of power utility network | 281 |
| Author Index | 286 |