2015 International Conference on Advanced Computing and Communication Systems (ICACCS 2015)

Coimbatore, India 5-7 January 2015



IEEE Catalog Number: ISBN:

CFP15YAF-POD 978-1-4799-6439-0

ICACCS 2015 TABLE OF CONTENTS

| S.No. | Paper ID | TITLE | FIRST AUTHOR | Page No. |
|-------|----------|---|------------------------|----------|
| 1 | 6 | Heuristic and Meta-heuristic Workflow Scheduling Algorithms in Multi-Cloud Environments – A Survey | Nandhakumar.C | 1 |
| 2 | 16 | Secure and Efficient Transmission in Wireless Network Using Key Authentication Based Secured Multicasting Technique | S. Gopalakrishnan | 6 |
| 3 | 24 | Image Super Resolution By Fast Edge-Adaptive Interpolation | Richa Grover | 10 |
| 4 | 29 | Digital Control Techniques for Power Electronic Devices | V.S. Rakesh Krishna | 15 |
| 5 | 30 | A Novel Single Phase Cascaded Multilevel Inverter for Hybrid Renewable Energy Sources | Kaliamoorthy M | 21 |
| 6 | 35 | Forecasting Cloud Computing using Double Exponential Smoothing Methods | Amol C. Adamuthe | 31 |
| 7 | 40 | Phoneme and Word Based Model for Tamil Speech Recognition using GMM-HMM | Chandra E | 36 |
| 8 | 45 | Speed Improvement in Image Registration using Maximum Likelihood based Mutual Information | Manish I. Patel | 41 |
| 9 | 46 | Application of Radon Transform for Fast Image Registration | Manish I. Patel | 44 |
| 10 | 47 | Monitoring of Lupus disease using Decision Tree Induction classification algorithm | S. Gomathi | 48 |
| 11 | 50 | Benefit of Network Reconfiguration on Three Feeder Radial Distribution System | Srikanth Paleti | 54 |
| 12 | 52 | Reliability Evaluation of Distribution System with Hybrid Wind/PV/Pico-Hydro Generation | Srikanth Paleti | 60 |
| 13 | 53 | Diabetic Retinal Exudates Detection using Machine Learning Techniques | P. R. Asha | 66 |
| 14 | 59 | LDA Based Topic Modeling of Journal Abstracts | P. Anupriya | 71 |
| 15 | 83 | A Survey of Big Data in social media using data mining techniques | Sheela Gole | 76 |
| 16 | 89 | Unique Gate Control Concept for the Open Drain Driver Configuration | Soujanya Ravula | 82 |

| 17 | 91 | Dual threshold Bit-Swapping LFSR for Power Reduction in BIST | Dhanesh P | 86 |
|----|-----|--|------------------------------|-----|
| 18 | 94 | Automatic Phoneme Segmentation of Tamil Utterances | Geetha K | 89 |
| 19 | 95 | A Novel Architecture for Vehicular Traffic Control | V. B. Vaghela | 93 |
| 20 | 102 | Dynamic Resource Allocation in Cloud Using Bin- Packing Technique | R. Madhumathi | 99 |
| 21 | 107 | Wavelet Fuzzy Based Fault Location Estimation In A Three Terminal Transmission System | J.Uday Bhaskar | 103 |
| 22 | 111 | Design and Simulation of 32-Bit RISC Architecture Based on MIPS using VHDL | Mr. S. P. Ritpurkar | 109 |
| 23 | 113 | A Generic predictive Knowledge Management Model for Fisheries with special emphasis to the catch of Oil- Sardine along the south-west coast of India | Bruce Mathew | 115 |
| 24 | 117 | Extended ECDSR Protocol for Energy Efficient MANET | Madhubala Patil | 121 |
| 25 | 129 | Improving Energy Efficiency of Femtocell Network by Joint Estimation of Downlink Throughput and Uplink Power | Amit Kumar Sharma | 127 |
| 26 | 131 | Performance Enhancement of ROHC U-Mode in Wireless Links | Jaspreet Kaur | 132 |
| 27 | 132 | A Proactive Power Estimation for Low Latency in Cognitive Radio Network | Dheeraj Gupta | 136 |
| 28 | 133 | Combined Curvelet and ASF with Neural Network For Denoising Sonar Images | Mrs K.S.Jeen Marseline | 142 |
| 29 | 137 | Network Monitoring in LTE small cell environment | Munish Bhardwaj | 148 |
| 30 | 145 | A Novel Approach for Document Image Binarization | S.Vishnupriya | 153 |
| 31 | 147 | A Robust Method to Estimate SINR in LTE/LTE-A Uplink Control Channel | Saurabh Shandilya | 158 |
| 32 | 149 | A Low Complexity SINR Computation for 4G Data Channel | Saurabh Shandilya | 165 |
| 33 | 150 | Improved reliability and reduced packet loss for 4G wireless communication system | Saurabh Shandilya | 170 |
| 34 | 155 | Cloud based Vendor Neutral Archive: Reduces Imaging Rates and Enhances Patient Care | M.Karthiyayini | 175 |
| 35 | 158 | Moving Vehicles Classification in WEKA | Suresh Babu Changalasetty | 179 |

| 36 | 161 | Hierarchical Cost Effective Leach for Heterogeneous Wireless Sensor Networks | Roshini.A | 185 |
|----|-----|--|--------------------------|-----|
| 37 | 162 | PI Controller based Dynamic SAG Compensator with PV panel PI Controller based DVR | S.Deepika | 192 |
| 38 | 164 | Path Oriented Randomly-Generated Keys for Uncompromising Security in MANETs | Shalini S | 198 |
| 39 | 165 | Sharing Randomly-Generated Keys via Alternative Route in a Threshold based Path Oriented Network for Robust Security in MANETs | Bhargavi M N | 204 |
| 40 | 166 | An Automated Segmentation of Brain MRI for detection of Normal Tissues using Improved Machine Learning Approach | M.Y.Bhanumurthy | 210 |
| 41 | 169 | Advanced Linear Adaptive Filtering Algorithms for Active Noise Control: A Technical Survey | Abhishek Deb | 216 |
| 42 | 171 | Design of Cascaded Sigma Delta DAC | Sonika | 221 |
| 43 | 172 | Enhancement of Power System Observability by Optimal Allocation of Phasor Measurement Unit | Deebiga Kandasamy | 227 |
| 44 | 173 | Reducing DNS Cache Poisoning Attacks | Jayashree Mohan | 231 |
| 45 | 175 | Lie Detection Using Image Processing | Birender Singh | 237 |
| 46 | 176 | An Adaptive Window Increment based BIC TCP Algorithm for Improved Data Transfer in Satellite Network | M.Nirmala | 242 |
| 47 | 179 | FPGA Implementation of Delay Optimized Single Precision Floating point Multiplier | Paldurai.K | 250 |
| 48 | 182 | A clustering technique based on the specifications of software components | Swathy vodithala | 255 |
| 49 | 183 | Analysis of Test Sequence Generators for Built-In Self- Test Implementation | K Jamal | 261 |
| 50 | 185 | AN IMPROVED SPECTRAL EFFICIENCY OF WIMAX USING 802.16G BASED TECHNOLOGY | Divya.S | 265 |
| 51 | 186 | Performance Evaluation of Artificial Neural Networks for Isolated Hindi Digit Recognition with LPC and MFCC | Arpit Aggarwal | 269 |
| 52 | 187 | Classification Of Visually Evoked Potentials Using Extreme Learning Machine to Command An Intelligent Robot Chair with Communication Aid | Sathees Kumar Nataraj | 275 |

| 53 | 190 | Design and Implementation of Two Tank Conical Interacting System Using Intelligent Technique (PSO) | Dr.K.Malarvizhi | 282 |
|----|-----|--|------------------------|-----|
| 54 | 191 | Six-Phase Transmission Line over Current Protection by Numerical Relay | Shanker Warathe | 287 |
| 55 | 193 | Releasing Energy of Compromised Nodes in a Secured Heterogeneous Ad-Hoc Network(MANETs) | Shanthkumar Biradar | 292 |
| 56 | 194 | Power Oscillation Compensation by TCSC | Shanker Warathe | 298 |
| 57 | 196 | PET Image Reconstruction using ANN-EM Method | P.Iniyatharasi | 303 |
| 58 | 198 | Combined Source and Channel Coding for Image Transmission using Enhanced Turbo Codes in AWGN and Rayleigh Fading Channel | V. Aarthi | 310 |
| 59 | 199 | Prediction of Protein Function Using Trust Based Cumulative Strategies | Mukti Routray | 315 |
| 60 | 200 | A MANET Based Post-War Information Retrieval System | Ranajoy Chatterjee | 319 |
| 61 | 201 | A Comparative Analysis on QoS-based Web Services Selection and Composition | A. Florence Deepa | 324 |
| 62 | 202 | Split - Forward RR Mac Protocol for Energy Efficient Wireless Sensor Networks | M.K.Kirubakaran | 329 |
| 63 | 204 | CNFET Based 8-T SRAM cell to Improve Stability with Reduced Power Consumption | Shahnawaz Arif | 335 |
| 64 | 212 | Energy Management for Plug in Hybrid Electric Vehicles Using Stochastic Optimization | M.Kaleeswari | 340 |
| 65 | 215 | Analysis of modified Blowfish Algorithm in different cases with various parameters | Vaibhav Poonia | 344 |
| 66 | 217 | Effectual Data Dissemination and Role Switching in lieu of Social Network in Disconnected MANET'S | S.Kaarthiga | 349 |
| 67 | 219 | An Analysis of Power Factor Correction in Brushless Direct Current Motor Drives Using Bridgeless Sepic Converter | SaranKumar V | 354 |
| 68 | 220 | Implementation Of Noval Sensorless Control Based On Back Emf Difference Estimation Method | Gurunathan C | 358 |
| 69 | 232 | Hysteresis Current Controller For Statcom Under Voltage Sag | Laxmi Lata | 362 |
| 70 | 233 | Integrating Hybrid Power Source into Islanded Microgrid Using Ant Colony Optimization | Nikhila Emerson | 366 |

| 71 | 234 | Computer network design of a company-A simplistic way | Asif Hassan | 370 |
|----|------|--|-----------------------|-----|
| 72 | 235 | Simulation of 3D Cloud Point from Disparity Map Of Stereo Image | Shankar J | 374 |
| 73 | 237 | Study of Optimal Placement of Energy Storage Units within a Deregulated Power System | G.Rajasekhar | 378 |
| 74 | DS1 | Application of Parallel Computing in Image Processing for Grading of Citrus Fruits | Kapil Subramaniam | 384 |
| 75 | DS2 | Short Run Marginal Cost Calculation in Restructured Power System | E.Saranya | 390 |
| 76 | DS4 | Use of Multiple Intelligences and Instructional Technologies in Learning Theory of Computation: An Experimental Case Study | Lakshmi Dhandabani | 395 |
| 77 | DS5 | A Novel methodology for brain tumor detection based on two stage segmentation of MRI images | Anjali Joshi | 401 |
| 78 | DS6 | Image Enhancement Techniques for Palm Vein Images | V.Gurunathan | 406 |
| 79 | DS7 | Quantum internet using 5G NanoCore with Beam Division Multiple Access | Sasi.A | 411 |
| 80 | DS9 | Performance Enhancement of a PFC Converter with a New Passive Snubber Circuit for High Power Applications | S. Aiswariya | 418 |
| 81 | DS10 | Spoofing Face Recognition | Y.Binny Reeba | 424 |
| 82 | DS11 | A Survey on Data Gathering Using M-Collector in Wireless Sensor Networks | Suganya R T | 429 |
| 83 | DS13 | A Study of Liveness Detection in Fingerprint and Iris Recognition Systems using Image Quality Assessment | Karunya.R | 433 |
| 84 | DS14 | A Survey on Fault node Detection and Recovery Mechanisms in Wireless Sensor Network | Keerthana S | 438 |
| 85 | DS18 | Magnified Cloud Security through Access Control | K.Ganagavalli | 443 |
| 86 | DS20 | Design of Spatial Filter for Fused CT and MRI Brain Images | Babu G | 447 |
| 87 | DS21 | Low power TCAM Using pre-charge match line technique | K. Yuvaraj | 453 |
| 88 | DS23 | Analysis of feature selection Techniques in credit risk assessment | R.S.Ramya | 457 |
| 89 | DS26 | Personalized Location aware Recommendation System | Veningston. K | 463 |

| 90 | DS27 | Security Enhancement in Automated Facial Recognition System (AFRS) using Skull Template matching with Neural Network – A Survey | C.V.Arulkumar | 469 |
|----|------|---|---------------|-----|
|----|------|---|---------------|-----|