2017 3rd International Conference on Computational Intelligence & Communication Technology (CICT 2017)

Ghaziabad, India 9-10 February 2017



IEEE Catalog Number: ISBN: CFP17IDK-POD 978-1-5090-6219-5

Copyright © 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:	CFP17IDK-POD
ISBN (Print-On-Demand):	978-1-5090-6219-5
ISBN (Online):	978-1-5090-6218-8

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



CONTENTS

TRACK A - COMPUTATIONAL SCIENCE & ENGG

- 1. Making It Unseen-Espionaging Data in WhatsApp Emoticons....1 Monika Agarwal
- 2. Text Data Analysis: Computer Aided Automated Assessment System....5 Nisarg Dave, Harsh Mistry, Jai Prakash Verma
- 3. Workflow Scheduling using Discrete Binary Cat Swarm Optimization in Cloud Computing....9 Bhopender Kumar, Mala Kalra, Poonam Singh
- 4. Impact Study of Big Data on Capitalism and Socialism....15 Abhishek Goyal
- 5. A performance evaluation on Resource Allocation Scheme using Load Matrix concept....19 Suyash Kumar, Dr. P. V. Suresh
- 6. Multiple layer Text security using Variable block size Cryptography and Image Steganography....24 Shivani Chauhan, Jyotsna, Janmejai Kumar, Amit Doegar
- 7. Privacy Policy Inference of Multiple User- Uploaded Images on Social Context Websites (Automated generation of privacy policy).....31 Himani Singh, Mamta Bhusry
- 8. Need for Self-Expression on Instagram: A Technology Acceptance Perspective.....36 Tenzin Doleck, Paul Bazelais, David John Lemay
- 9. Enablement of Internet of Things using Cloud Computing.....39 Nitin Chawla, Deepak Kumar
- **10.** A new approach towards co-extracting opiniontragets and opinion words from online reviews....46 Saru, Mamta Bhusry, Ketki
- 11. Generation of Automatic Test Cases with Mutation Analysis and Hybrid Genetic Algorithm....50 Rijwan Khan, Mohd Amjad, Akhilesh Kumar Srivastava
- 12. An Analytical FIS Model To Check The Quality of Drinking Water....54

Amit Sinha, Rajendra K. Isaac

- IHMU: Remote Installation of OS/ System software/ Application software/ Patch installation/ Version anomaly detection and System health monitoring in distributed system....60 Sumit Jain, Manjeet Gupta, Rakesh Aditya Baunthiyal
- 14. Sentiment Analysisfor design of Computing with Words based recommender....63 Prashant K Gupta Saurabh Gupta Ishani Arora
- 15. Comparison between Significance of Usability and Security in HCI....67 Harshul Garg, Tanupriya Choudhury, Praveen Kumar, Sai Sabitha
- **16.** Tool condition monitoring using the chain code technique, pixel matching and morphological operations....71 Ekta Sharma, Shivali, Jyotsna, Prasant Mahapatra, Amit Doegar
- 17. Enhancing the performance of SVM based document classifier by selecting good class representative using fuzzy membership criteria....77

Sharad Verma, Aditi Sharan

- **18.** A Comparative Study of K-Means, K-Means++ and Fuzzy C- Means Clustering Algorithms....83 Akanksha Kapoor, Abhishek Singhal
- **19.** An approach to the analysis of higher linkage mechanisms and its validation via matlab....89 Sanjana Saxena, Pradeep Sharma
- 20. Enhancing Online Banking Authentication using Hybrid Cryptographic method....93 Neha Sharma, Brahmdutt Bohra
- 21. Analysis of Six Sigma Methodology in Exporting Manufacturing Organizations and Benefits Derived: A Review....101 Ravi Shankar Raman, Dr. Yadavalli Basavaraj, Aditya Prakash, Akash Garg
- 22. Implementing WEKA for medical data classification and early disease prediction....106 Narander Kumar, Sabita Khatri
- 23. Smart Key Generation for Smart Cities...112 Shravya KS, Ankit Deepak, K Chandrasekaran
- 24. Statistical Optimization of Radial Vectors for Pattern Reconstruction/Retrieval....117 Vikas Goel, Dr. B.S. Sohi, Dr. Harpal Singh
- 25. Optimization of Benchmark Functions using A Nature Inspired Bird Swarm Algorithm....122 Monika Parashar, Swati Rajput, Hari Mohan Dubey, Manjaree Pandit
- 26. Comparison between LDA & NMF for Event-Detection from Large Text Stream Data....129

Pranav Suri, Nihar Ranjan Roy

- 27. New Morphological Technique for Medical Image Segmentation....134 Priya, Vivek Singh Verma
- 28. SVM with Gaussian Kernel based Image Spam Detection on Textual Features....139 Prashant Kumar, Mantosh Biswas
- 29. Minimizing Uncertainties with Improved Power System Stability Using Wide Area Fuzzy-2 Logic Based Damping Controller....144

Akshay Sharma, L.K. Nagar, N.P. Patidar, M L Kolhe, S.R. Nandanwar, V.N. Puranik, V.K. Singh

- **30.** Chinese License Plate Identification Based On Android Platform....149 Junru Chen
- **31.** Shallow syntactic analysis of Chinese texts....154 Yu Chuqiao, I.A. Bessmertny
- **32.** Processing and Analysis of Seismic data in Hadoop Platform....158 Zhuang Chen, Ti Zhang
- **33.** Solutions of fuzzy correspondence inequations with sup-conjunctor composition....163 Kai Zuo, Xue-ping Wang, Xiaohong Zhang
- **34.** Study on indoor environmental comfort based on improved PMV index....169 Fuzhong Nian, Ke Wang
- **35.** Kinematic analysis and simulation of a 3-DOF robotic manipulator....173 Fei Liu, Guanbin Gao, Lei Shi, Yongfeng Lv
- **36.** Dynamic Modeling and Analyzing for a Novel XQuadrotor....178 Hongping Liu, Guanbin Gao
- **37. High-accuracy Homography Estimation for Robust Pan-tilt-zoom Camera Calibration....182** Jiaoru Yang, Rui Wang
- **38. Implementation of a global GPU management plugin for Slurm....187** *Xue Wu, Xiang Long*
- **39.** Chinese Folk Music Composition based on Genetic Algorithm....192 Xiaomei Zheng, Yuanyuan Zhu, Dongyang Li and Lei Wang, Lin Shen and Yanyuan Gao
- **40.** Smart Vehicle Identification System Using OCR....198 Kartikeya Jain, Tanupriya Choudhury, Nirbhay Kashyap
- 41. LSTM Recurrent Neural Networks for High Resolution Range Profile Based Radar Target Classification....204

V. Jithesh, Justin Sagayaraj M., Dr. KG Srinivasa

- **42.** A Service Identification Model For Service Oriented Architecture....210 Anurag Shashwat, Deepak Kumar
- **43.** Classification Optimization using PSO-SSO based Support Vector Machine....215 Lokesh P. Gagnani, K H Wandra, Hitesh Chhinkaniwala

TRACK B - COMMUNICATIONS& NETWORKING

- 1. Encryption Techniques for Different Introducer's Attack in Wireless Sensor Networks....219 Deepak Choudhary, Vaishnavi Verma
- 2. Performance Evaluation of Energy Efficient For MANET Using AODV Routing Protocol....227 Anjana Tiwari, Inderjeet Kaur
- **3.** Comparison of results of benchmarking performed through various techniques in an engineering college of Delhi NCR....232 *Shivam Sharma, Anoop Pandey*
- 4. Analysis and Design of Enhanced RSA Algorithm to Improve the Security....238 Shikha Mathur, Deepika Gupta, Vishal Goar, Manoj Kuri
- 5. Encryption Algorithm using Dual Modulus....243 Manu, Aarti Goel
- 6. VIANO-The Virtual Piano....247 Ankit Saxena
- 7. Internet of Things and its Applications in E-learning....251 Zaid Ajaz Moharkan, Tanupriya Choudhury, Subhash Chand Gupta, Gaurav Raj
- 8. A Survey of Security in Wireless Sensor Networks....256 Aditi Rani, Sanjeet Kumar
- **9.** Kohonen Neural Network Model Reference for Nonlinear Discrete Time Systems....261 Uday Pratap Singh, Akhilesh Tiwari, Rajeev Kumar Singh, Deepika Dubey
- **10.** Cross Layer Architecture Based Mobile WSN Routing Protocol for Inter-Vehicular Communication....266 Sangappa, Sanjeev Gupta, C. Keshavamurthy

- 11. Robust TS Fuzzy controller For Helicopter via Parallel Distributed Compensation....273 Amged Sayed Abdelmageed Mahmoud, Munna Khan
- 12. Design of an Energy Efficient IoT enabled Smart System based on DALI network over MQTT Protocol....278 Aniruddha Sinha, Shubham Sharma, Puja Goswami, Vivek Kumar Verma, Munish Manas
- **13. Energy Efficient and Low Cost Air Quality Sensor for Smart Buildings....283** *Anuj Kumar, Ashok Kumar, Abhishek Singh*
- 14. Prioritization of Smelly Classes: A Two Phase Approach (Reducing Refactoring Efforts)....287 Anshul Rani, Jitender Kumar Chhabra
- 15. ONU Placement in Fiber-Wireless (FiWi) Access Networks using Teacher Phase of Teaching Learning Based Optimization (TLBO) Algorithm....293 Uma Rathore Bhatt, Nitin Chouhan, Raksha Upadhyay, Chanchal Agrawal
- 16. Region Growing Segmentation using De-noising Algorithm for Medical Ultrasound Images....297 Harmeet Saini, Varsha Sahni
- **17.** Time Sharing Based Multithreading approach to Quicksort....302 Gurkirat Singh Guliani, Rajat Bagga
- **18.** An Prediction Algorithm for Network Traffic Based on the Queue Length of Steady State....310 Siyu Dong, Hong Zhang
- **19. Fingerprint localization using WLAN RSS and magnetic field with landmark detection....313** *Peng Tang, ZhiQing Huang, Jun Lei*
- **20.** Owner-stipulated data security and privacy for data accessing in Mobile Cloud context....319 Ziyi SU, Changda SONG, Yong PE, Fuyong GE, Frédérique BIENNIER
- 21. Collaboration-oriented information flow analysis and control for Mobile Cloud.....324 Ziyi SU, Fuyong GE, Fangyuan MA, Yong PENG, Changda SONG, Frédérique BIENNIER
- 22. A security criteria regulation middleware using security policy for Web Services on multi-Cloud tenancies....330 Ziyi SU, Lin DAI, Ruopeng YANG, Changda SONG, Fuyong GE, Frédérique BIENNIER
- 23. Data Broadcasting on Cloud-VANET for IEEE 802.11p and LTE Hybrid VANET Architectures....335

Mohammad Syfullah, Joanne Mun-Yee Lim

- 24. An Analytical Performance Model of the Internetworking Device in Embedded CANBased Networks.....341 Wei-Wen Hu, Da-Huei Lee, Chia-Hung, Chang
- 25. A 10-bit 150MS/s SAR ADC with a Novel Capacitor Switching Scheme.....346 Fengyi Mei, Yujun Shu, Youling Yu
- 26. A Single-Channel 5bit 333MS/s Asynchronous Digital Slope ADC Based on CMOS Technology....352 Yujun Shu, Fengyi Mei, Youling Yu
- 27. Study on DDoS Attacks based on DPDK in Cloud Computing....356 Xutao Zhao
- **28.** Research on the Wisdom Education Platform of Cloud Computing Architecture....361 Hou Jingzhao, Beijing, China
- **29.** Network Security Situation Prediction Method Based on MEA-BP.....366 Pu Xiao, Ming Xian, Huimei Wang

TRACK C - PAPER- POWER & ENERGY

1. Simulation and Performance Analysis of a Grid Connected Multilevel Inverter Considering Either Battery or Solar PV as DC Input Sources....371

Mohammad Ahmad, Anil Kumar Jha, Sitaram Jana, Kishore Kumar

2. Development of the Simplified Predictive Model for the Estimation of Annual PV Energy Production: A Case Study for Odisha....379

Rakesh Kumar Tarai, Vikash Chandola, Paresh Govind Kale

- **3.** A Two-Stage Converter with Reduction of DCLink Capacitor for Plug-in Electric VehicleBattery Charger....385 Ankit Kumar Singh, Mukesh Kumar Pathak and Y. Srinivasa Rao
- 4. A Multi-Device Front-end Power Factor Converter for EV Battery Charge.....391 Ankit Kumar Singh, Mukesh Kumar Pathak and Y. Srinivasa Rao
- 5. Smart Solar Tracking System for Optimal Power Generation....397

Lipika Nanda, Prof. A. Dasgupta, Dr. U.K.Rout

- 6. Energy Efficiency Techniques in Cooperative Spectrum Sensing: A Survey....402 Meenakshi Awasthi, Vijay Kumar, M. J. Nigam
- 7. Two calculation methods of eddy-current losses in high frequency transformer....408 *li Tian*
- 8. Research on Fuzzy PID—Based Variable Frequency Control Technology of Electroplating Power Supply....414 Zhou Jie, Hu Chunlin

TRACK D - SIGNAL PROCESSING & VLSI

- 1. A Study of Performance Analysis of Signaling Protocols in MPLS....419 Shilpi Garg, Dr. Anu Chaudhary
- 2. A Robust Fault Modeling and Prediction Technique for Heterogeneous Network....424 Pushpa, Rajeev Agrawal
- 3. Reliable Performance Evaluation of Hybrid Photovoltaic Thermal Facades for Sustainable Environment....430 Deepali Kamthania
- 4. Recent Advancements in techniques to suppress surface wave propagation in Microstrip Patch Antenna....435 Manidipa Roy, Ashok Mittal
- 5. CAN FD: Performance Reality....439 Amit Kumar Sinha, Shubham Saurabh
- 6. Pipelined Cordic Architecture and its Implementation on Simulink....445 Shalini Rai, C.K.Dwivedi, Rajeev Srivastava
- 7. Improved Characteristics of Microstrip Patch Antenna using Reactive Impedance Surface....455 Namrta Rastogi, Rakhi Kumari
- 8. DDR3: Bridging emulation to validation....461 Amit Kumar Sinha, Amit Pal, Akshay Bisht

- 9. FPGA Based Decimator Using Fully Parallel Technique for Hearing Aid Applications....466 Karuna Grover, Rajesh Mehra, Chandni
- **10. FPGA based Implementation of pulsed radar with time delay in digital beamforming using partially serial architecture....472** *Rabil Khanna, Dr. Rajesh Mehra, Chandni*
- **11. Double fault tolerant full adder design using fault localization....478** Pankaj Kuamr, Rajender Kuamr Sharma
- 12. Study of IFT Technique in a View to Create a Novel Hardware....484 Grayson Himunzowa, Farouk Smith
- **13.** Sequential Square Root Filtering for Measuring Tractor Driving Wheel Slip Rate....491 Cao Qing Mei, Zhou Zhi Li
- 14. A-S Algorithm: an Optimal on-line Real-Time Scheduling Algorithm for Uniform Multiprocessors....497 Luo Xiaojian, Long Xiang
- **15.** Control algorithms for a three-phase Shunt Compensator A comparative study.....503 Gunjan Gupta, Wilfred Fritz

TRACK E - INTERDISPLINARY& HUMANITARIAN ENGG

- 1. Performance Comparison of MPPT Techniques using Cuk Converter for Photovoltaic Energy Conversion System....508 S. P. Singh, S. P. Tripathi, A. K. Gautam, Bhavnesh Kumar
- 2. Investigation on Modeling, Simulation and Sensitivity Analysis of Solar Photovoltaic Array and Utilization of Shading Effects....514

G. Dası, M.De, K. K. Mandal, B.Tudu S. Mandal

3. A New Improved Hybrid Algorithm For Congestion Management In a Deregulated Electricity Industry Using Chaos Enhanced Differential Evolution.....520 S. Mandal, G. Das, K. K. Mandalı, B. Tudu

- 4. Analysis of Elastic Properties of nc-BC₂N....525 Monika Goyal
- 5. Adaptive Filtering Via Wind Driven Optimization Technique....530 Rashmi Sinha, Arvind Choubey
- 6. Review of Recent Trends on Miniaturization of Substrate Integrated Waveguide (SIW) Components....535 Nitin Muchhal, Shweta Srivastava
- 7. Analysis of Quantitative Autistic Traits While Teaching Social skills To ASD Children Using Multimedia Tool....541 Richa Mishra, Divya Bhatnagar
- 8. Hindrance and Riddance of Gray Hole Attack In MANETs Multipath Approach....545 Jyoti Prabha Singh, Savita Shiwani, Dinesh Goyal, Vishal Gaur
- 9. A new 16-bit high speed and variable stage carry skip adder....550 Anjali Arora, Vandana Niranjan
- **10.** Indexing optimizations on Hadoop....554 Neha Bagwari, Omesh Kumar
- 11. A DDoS Prevention Scheme for Session Resumption SEA Architecture in Healthcare IoT....561 Aditya Rajagopalan, Anju Kumari, Manisha Jagga, Syed Taqi Ali
- 12. Detecting and Mitigating Faults in Cloud Computing Environment....566 Mohit Kumar Gokhroo, Mahesh Chandra Govil, Emmanuel S. Pilli
- **13.** Collaborative Filtering–Based Recommender System: Approaches and Research Challenges....575 *Ritu Sharma, Dinesh Gopalani, Yogesh Meena*
- 14. Materialized View Selection using Exchange Function based Particle Swarm Optimization.....581 Amit Kumar, T.V. Vijay Kumar
- 15. Design of Measurement and Data Acquisition Laboratory for Instrumentation Engineering Course....585 Debashish Mohapatra, Nisha Kashyap, Aditya P. Biswal, Subhransu Padhee
- 16. AHP GORE PSR: Applying Analytic Hierarchy Process in Goal Oriented Requirements Elicitation Method for the Prioritization of Software Requirements....591 Mohd. Sadiq, Tanveer Hassan, Sanjida Nazneen

- 17. Review of Different Deployment Schemes in Wireless Sensor Networks....596 Sneh Garg, R. B. Patel
- **18.** Exploring the potential of Tangible User Interface in Classroom Teaching Learning....604 Suraksha Devi, Suman Deb
- **19.** Low cost tangible glove for translating sign gestures to speech and text in Hindi language....611 Suraksha Devi, Suman Deb
- 20. A Compressed LSB Steganography Method....616 Nadeem Akhtar, Vasim Ahamad, Hira Javed
- 21. PWM Waveform Generation Using Rotary Encoder on Spartan-3E Starter Kit....623 Shilpa Thakral, Amit Mahesh Joshi, Unnati Mehta
- 22. Comparative Analysis of Energy Efficient Routing In WBAN....627 Jyoti Anand, Deepak Sethi
- **23.** Climate change analysis to study land surface temperature trends....633 Ashish, A Sai Sabitha, Abhay Bansal
- 24. Secure Routing Against DDoS Attack in Wireless Sensor Network.....641 Surendra Nagar, Shyam Singh Rajput, Avadesh Kumar Gupta, Munesh Chandra Trivedi
- 25. Analysis and Comparison Among Ant System, Ant Colony System and Max-Min Ant System With Different Parameters Setting....647

Renu Jangra, Ramesh Kait

- **26.** Comparison of Clustering Techniques for Measuring Similarity in Articles....651 Usha Rani, Shashank Sahu
- 27. Improved Image Retrieval Using Colour-Invariant Moment....658 Vibhav Prakash Singh, Rajeev Srivastava
- **28.** An Effective Approach for Secure Video Watermarking Based on H.264 Coding Standard....663 Abhishek Tiwari, Sanjeev Kumar Ojha, Dmitry Pantiukhin
- 29. Low Resolution Face Recognition Techniques: A Survey....668

Aparna Rajawat, Mahendra Kumar Pandey, Shyam Singh Rajput

- **30.** A Novel approch for CPU utilization on a multicore paradigm using parallel quicksort....672 *Tinku Singh, Durgesh Kumar Srivastava, Alok Aggarwal*
- **31.** Simulation of negative phase sequence relay based on Phase Sensitive Rectification....678 Ayan Kumar Tudu, Palash Kundu
- **32.** Fusion of visible and infrared images in HSV color space....684 Meenu Manchanda, Rajiv Sharma
- **33.** Time Domain Analysis of Indian Classical Raga Rendition....690 Saurabh Sarkar, Sandeep Singh Solanki, Soubhik Chakraborty