## 2016 Second International Conference on Computational Intelligence & Communication Technology (CICT 2016)

Ghaziabad, India 12-13 February 2016



**IEEE Catalog Number: ISBN:** 

CFP16IDK-POD 978-1-5090-0211-5

## 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:
 CFP16IDK-POD

 ISBN (Print-On-Demand):
 978-1-5090-0211-5

 ISBN (Online):
 978-1-5090-0210-8

#### **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



# 2016 Second International Conference on Computational Intelligence & Communication Technology

### **CICT 2016**

### **Table of Contents**

Message from General Chairs ......xvi

Message from Program Chairs .....xvii

International Advisory Committee	XVII
Conference Organization	xx
Program Committee	xxii
Keynotes	XXV
Track A: Computational Science and Engineering	
Analysis of Programming Tool for the Development of Software Tool to Improve the Quality of Software Product Using Fuzzy Quality Function Deployment	1
Swati M. Bhatia and Ashish K. Sharma	
A Framework for Botnet Infection Determination through Multiple Mechanisms  Applied on Honeynet Data	6
Sanjeev Kumar, Rakesh Kumar Sehgal, and Saurabh Chamotra	
Evaluation and Analysis of Few Parametric and Nonparametric Classification  Methods	14
M. S. Sonawane and C. A. Dhawale	
Improving Quality of Machine Translation Using Text Rewriting  Deepti Chopra, Nisheeth Joshi, and Iti Mathur	22
Applicability and Impact of ERP: A Survey  Pratap Singh Bhati and Munesh Chandra Trivedi	28
Optimization of Automatic Generated Test Cases for Path Testing Using Genetic Algorithm	32
Rijwan Khan, Mohd Amjad, and Akhilesh Kumar Srivastava	

A Multilabel Approach Using Binary Relevance and One-versus-Rest Least  Squares Twin Support Vector Machine for Scene Classification  Divya Tomar and Sonali Agarwal	37
Efficient Binary Data Hiding Technique in Boundary Points	43
Performance Analysis of the Competitive Learning Algorithms on Gaussian  Data in Automatic Cluster Selection	48
Hierarchical Clustering for Segmenting Fused Image Using Discrete Cosine  Transform with Artificial Bee Colony Optimization	54
Region of Interest Based Contrast Enhancement Techniques for CT Images	60
Aspect Oriented Programming and Types of Software Testing	64
An Efficient Approach for Latent Fingerprint Recognition	70
Comparative Analysis of Contrast Enhancement Techniques of Different  Image	76
Vikash Yadav, Monika Verma, and Vandana Dixit Kaushik  Virtualization Approach to Cluster Based Winograd's Variant of Strassen's  Method Using RMI	82
Sachin Bagga, Akshay Girdhar, Rajun Yan, and Zihan Lin  RMI Approach to Cluster Based Cache Oblivious Peano Curves  Sachin Bagga, Akshay Girdhar, Munesh Chandra Trivedi, and Yingzhi Yang	89
Survey on Recent DDoS Mitigation Techniques and Comparative Analysis	96
Analyzing Cilck Stream Data Using Hadoop  Pulkit Sharma, Komal Mahajan, and Vishal Bhatnagar	102
Big Data: A Boon or Bane - The Big Question	106
A Survey on Latency Reduction Approaches for Performance Optimization in Cloud Computing	111
Texture Operator Based Image Splicing Detection Hybrid Technique	116
Visualization: A Novel Approach for Big Data Analytics  Omesh Kumar and Abhishek Goval	121

Comparative Analysis of Digital Image for Edge Detection by Using Bacterial	
Foraging & Canny Edge Detector	125
Analysis of Different Text Steganography Techniques: A Survey	130
Evaluation of Programming Tools for the Development of Data Mining Driven  Forecasting Software Tool for Quality Function Deployment	134
Unsupervised Classification Using Gravity Centers from Scatter Plot	140
Image Classification Using Humps of Histogram	146
Parallel Implementation of PSO Algorithm Using GPGPU	155
Sketch Based Image Retrieval Using Watershed Transformation	160
Role of Kernel Parameters in Performance Evaluation of SVM	166
Feature Based Performance Evaluation of Support Vector Machine on Binary  Classification	170
Weekly Load Prediction Using Wavelet Neural Network Approach	174
Big Data - An Emerging and Innovative Technology: Survey	180
Short Term Load Forecasting Using ANN and Multiple Linear Regression	184
An Automatic Brain Tumor Extraction System Using Different Segmentation  Methods	187
MapReduce Model of Improved K-Means Clustering Algorithm Using Hadoop  MapReduce	192
Nadeem Akthar, Mohd Vasim Ahamad, and Shahbaaz Ahmad  Comparison of BER Analysis in OFDM Using Linear and Cyclic Block Codes for Different Digital Modulation Techniques	199
Security Issues in Enterprise Resource Planning	205

Warehouses	209
Syed Zubair Ahmad Shah and Mohammad Amjad	209
Relevance Feedback Based CBIR System Using SVM and Bayes Classifier	214
Issues, Challenges and Estimation Process for Secure Web Application  Development	219
Shivangi Gupta and Saru Dhir	
FPGA Implementation of Image Enhancement Technique for Automatic  Vehicles Number Plate Detection	223
Rahul Shandilya, Manish Verma, and Vishakha Pareek	
Track B: Communication and Networking	
Performance Comparison of AODV, ZRP and AODVDR Routing Protocols in MANET	231
Anupam Kumar Sharma and Munesh Chandra Trivedi	
QoS Mapping Approach for UMTS-WLAN Integrated Network	237
Traffic Shaping at Differentiated Services Enabled Edge Router Using  Adaptive Packet Allocation to Router Input Queue	242
Ankur Kulhari and Avinash Chandra Pandey  Heart Rate Analysis and Monitoring of Patients from Offsite through Wireless	
Sensor Network	248
Deepak Choudhary and Rajesh Kumar	
A Study on Energy Efficient and Reliable Data Transfer (EERDT) Protocol for WBAN	254
Deepak Sethi and Partha Pratim Bhattacharya	
Process Assignment in Multi-core Clusters Using Job Assignment Algorithm	259
Congenital Heart Septum Defect Diagnosis on Chest X-Ray Features Using Neural Networks	265
S. Jyothi and K. Vanisree	
Optimization with Improved Differential Evolution Algorithm having Variable	270
Tolerance	270
Prediction of Carbon Stock Available in Forest Using Naive Bayes Approach	275

Congestion Control Techniques in MANET: A Survey	
A Review on Automated Detection of Non-convulsive Seizures Using EEG	
A Novel Secure Authentication Scheme for VANETs	
Secure Data Transmission over Illicit Network	
Modified ZRP to Identify Cooperative Attacks	
Tackling Roadblocks to Achieve Optimum DDR Performance	
Improved Congestion Control Mechanism Using Modified Hybrid-TCP in Mobile Ad-Hoc Neworks	
Position Based Routing Schemes in Wireless Sensor Networks: A Review	
Performance Analysis of WCDMA Using Vector Signal Transceiver 5644R	
Track C: Power and Energy	
Proof Based Analytical Comparison of Energy Parameters between Android and iOS Platform for Heterogeneous Cloud Based Application	
Assessment of Fault Harmonics in Squirrel Cage Induction Motor	
Power Converter Schemes for Small Scale Wind Energy Conversion Systems - Review, a Systematic Classification Based on Isolation Transformer and Generator Side Rectifier	
Yimian Du and Ashoka K. S. Bhat	
Compression and Elastic Behavior of nc-MgO under High Pressure	
A Harmony Search-Firefly Algorithm Based Controller for Damping Power  Oscillations	

V-Trough Concentrator with Back Surface Cooling for Rooftop Photovoltaic	
System System Boddy K. Siya Naga Baiya B. K. Banisyahi, Sai Kriahaa	356
Srikanth Reddy K, Siva Naga Raju, B. K. Panigrahi, Sai Krishna, Lokesh Kumar Panwar, and Rajesh Kumar	
Development of Operation Strategy for a Solar PV-CAES Based System	
in Market Scenario	362
Mohit Bansal, Javed Dhillon, and Rahul Virmani	
PMSG Based Wind Energy Conversion System for Maximum Power  Extraction	366
M. Jhansi Lakshmi, Y. Srinivasa Kishore Babu, and P. M. Babu	
Price Based Resource Scheduling with Renewable Energy in Emission  Constrained Market Structure	372
K. Srikanth Reddy, B. K. Panigrahi, Lokesh Kumar Panwar, and Rajesh Kumar	
Modified Positive Feedback Adiabatic Logic for Ultra Low Power Adder	378
Shiv Pratap Singh Kushawaha and Trailokya Nath Sasamal	
Comparative Study on Buck and Buck-Boost DC-DC Converters for MPP	
Tracking for Photovoltaic Power Systems	382
Barnam Jyoti Saharia, Munish Manas, and Subir Sen	
A Novel Power Efficient Pulse Triggered Flip Flop with Minimum Transistors	388
Investigation of Parameters Affecting Predictive Controller Performance	
for Boiler Turbine	392
and Abhijeet Bhakuni	
Control Analysis of PMSG Based Wind Energy Conversion System Using	
Buck-Boost Converter	395
Rachit Patel, Khushboo Arora, and Sapna Katiyar	
Design of Electrical Ultrasonic Converter Model to Generate Electricity	403
Princy Goel, Pratishtha Sharma, and Saurabh Kr. Srivastava	
A Comparative Study on Different Types of PV Modules and Their	
Optimization for Increasing the Efficiency Part-I	406
Gayatri Nanda, Ritesh Dash, Sarat Chandra Swain, and Rajesh Kumar	
A Comparative Study of Different Control Strategies for Stand Alone and Grid	
Connected Photovoltaic System	410
Manaswi Srivastava and Apoorva Saxena	
Characterization and Evaluation of Radiation Loss Factor of Edge Coupled	445
Coplanar Waveguide Gap Discontinuity	415

419
424
430
436
441
444
449
452
455
462
468
472
478
10
484

Optimal Allocation of DG Using Exponentential PSO with Reduced Search  Space	489
Sriparna Roy Ghatak and Parimal Acharjee	
A Critical Review of Substrate Integrated Waveguide for Microwave  Applications	495
Aman Dahiya, Anand Pratap Singh Sengar, Dhirendra Kumar Dwivedi, and Arun Kumar	
Impact of Rayleigh and Rician Fading Channels on Cooperative Schemes	500
RF Module Based – Speed Check and Seatbelt Detection System	504
Design and Analysis of Conventional Antennas for the Applications in Millimeter-Waves	510
Priti Singh, Arnab Chakraborty, and Ashok Yadav	
A Literature Survey and Classification Framework of TRIZ Methodology	516
Implementation & BER Analysis of 2×2 MIMO Using USRP 2920- Universal  Software Radio Peripheral	523
A Model for Cognitive Channel Allocation Using GA	528
Analysis of Weight Initialization Routines for Scaled Conjugate Gradient  Training Algorithm	533
Comparison of Approximation Heuristics with Minimizing Make-Span in Permutation Flow Shop Scheduling Environment	539
Predictor Based Unknown Non-linear Discrete Time Delayed System Using Sliding Mode Control  Parmendra Singh, Vishal Goyal, Vinay Kumar Deolia, and Tripti Nath Sharma	543
Design and Performance Analysis of 2.5 GHz Microstrip Bandpass Filter for LTE	549
Shiv Taneja, Jimmy Gautam, and Jahnavee Sharma	
Effect of OFDM in Cognitive Radio: Advantages & Issues	554
Channel Estimation and Data Detection with Fuzzy C-Means Based EM  Approach in MIMO System	559

Monopole Antenna	564
Moumi Pandit, Tanushree Bose Roy, and M. K. Ghose	
Fminsearch Optimization Based Model Order Reduction	568
Design of Microstrip Lowpass Filter with High Attenuation in Wide Stop Band  Deepti Gupta, Shubham Singh, Shivam Gupta, and P. K. Singhal	572
Distributed Space Frequency Coded Cooperative Network with Asymmetric Fading Channels	575
Bhagyashri Honrao, Shikha Nema, and Chirag Warty	
Track E: Interdisciplinary and Humanitarian Engineering	
Named Entity Recognition in Hindi Using Hidden Markov Model	581
CAD for the Detection of Fetal Electrocardiogram through Neuro-Fuzzy Logic and Wavelets Systems for Telemetry	587
Improving Educational Assessment in Mobile Environment	591
A Tighter Bound on the Uniqueness of Sparsely-Used Dictionaries	598
Life Detection System during Natural Calamity	602
Predicting Parameters Importance in Higher Education Using Data Analysis: A  Regression Model	605
Analysis of Computer Virus Using Feature Fusion	609
Impact of Green Shading on Urban Bus Stop Structure	615
Predictive Big Data Analytics in Healthcare	623
Ontology Based Product Information Retrieval Ecommtology	627
Data Security Enhancement Through Number System: A Turing-Machine  Approach	632

Window	
Rohan Gupta, Vineet Kumar Tripathi, Kartikey Singh, Nandish Kumar Pathak, and Rohit Rastogi	
An Efficient Algorithm for Automatic Car Plate Detection & Recognition	
Primitive Components of Reversible Logic Synthesis	
Incremental Architectural Re-engineering for the Cloud: An Overview	
Disturbance Rejection Performance Analysis of Predictive Controller for a Lime Kiln Process	
Examining Diagnosis Paths: A Process Mining Approach	
A Framework for Ranking Products Using Ranked Voting Method	
A Survey of Noise Removal Methodologies for Lung Cancer Diagnosis	
Impact of Different Estimation Approaches in Traditional and Agile  Development	
Child Safety & Tracking Management System by Using GPS, Geo-Fencing &  Android Application: An Analysis	
Medical Data Mining Using Different Classification and Clustering Techniques:  A Critical Survey	
Application of Hierarchical Clustering Algorithm to Evaluate Students  Performance of an Institute	
An Analytical Approach to Check the Development of any State in India	
Implementation of a Fast Hybrid CORDIC Architecture	

A Modified Fitness Based Differential Evolution Using Population Based Levy	
Flight Strategy (MFBDE_PLS)  Hitesh Sharma, V. P. Sharma, and Akrati Sharma	707
Volume Rendering: A Compelling Approach to Enhance the Rendering  Methodology	712
Rashmi Dubey, Sarika Jain, and R. S. Jadon	
DWT Based Cancer Identification Using EIIP	718
Clustering Methods Applied for Gene Expression Data: A Study	724
Speech Based Command and Control System for Mobile Phones: Issues and Challenges	729
Use of Multimedia as a New Educational Technology Tool for Preparatory	
Students (The Case of Goro Preparatory School)	733
Author Index	744