## 2019 International Conference on Information Technology (ICIT 2019)

Bhubaneswar, India 19 – 21 December 2019



IEEE Catalog Number: CFP1972A-POD ISBN: 978-1-7281-6053-5

### Copyright © 2019 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:
 CFP1972A-POD

 ISBN (Print-On-Demand):
 978-1-7281-6053-5

 ISBN (Online):
 978-1-7281-6052-8

#### **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



# 2019 International Conference on Information Technology (ICIT) ICIT 2019

#### **Table of Contents**

| Message from General Chairs xvi   |
|---|
| Message from Program Chairs xvii  |
| Organizing Committee xviii  |
| Program Committee xx  |
| Reviewers xxi   |
| Steering Committee xxxi   |
|   |
| Effectiveness of GA on Short Term Load Forecasting 27.                                      |
| Saroj Kumar Panda (VSSUT, Burla), Papia Ray (VSSUT, Burla), and Debani                      |
| Prasad Mishra (IIIT Bhubaneswar)  |
|   |
| Prediction of Protein Interactions in Rice and Blast Fungus Using Machine Learning .33      |
| Biswajit Karan (Birla Institute of Technology, Mesra, Ranchi),                              |
| Satyajit Mahapatra (Birla Institute of Technology, Mesra, Ranchi), and                      |
| Sitanshu Sekhar Sahu (Birla Institute of Technology, Mesra, Ranchi)                         |
| Spoken Language Recognition Using CNN .37.  |
| Shyamapada Mukherjee (National Institute of Technology Silchar),                            |
| Neeraj Shivam (NIT SIlchar), Astha Gangwal (NIT SIlchar), Lokesh                            |
| Khaitan (NIT Silchar), and Amlan Jyoti Das (NIT Silchar)                                    |
| Comparative Analysis between SEPIC and Cuk Converter for Power Factor Correction 42         |
| Alok Kumar Mishra (EEE, ITER, SOA University, Bhubaneswar, India),                          |
| Akshaya Kumar Patra (EEE, ITER, SOA University, Bhubaneswar, India),                        |
| Ramachandra Agrawal (EE, ITER, SOA University, Bhubaneswar, India),                         |
| Siddhartha Behera (EE, IGIT (BPUT) Sarang, India), Kritibash Praharaj                       |
| (EE, ITER, SOA University, Bhubaneswar, India), and Narayan Nahak (EE,                      |
| ITER, SOA University, Bhubaneswar, India)   |
|   |
| MCS: A Distributed Multi-User Channel Selection Algorithm for Cognitive Radio Networks .4.7 |
| Shaswat Satapathy (Department of Computer Science, IIIT Bhubaneswar,                        |
| India), Shivani Singh (Department of Computer Science, IIIT                                 |
| Bhubaneswar, India), and Debani Prasad Mishra (Department of                                |
| Electrical Engineering, IIIT Bhubaneswar, India)  |

| Akshaya Kumar<br>Alok Kumar Mis<br>Ramachandra A<br>Abhishek Kumar<br>Lalit Mohan Sat | roller Design for Stabilizing and Trajectory Tracking of Inverted Pendulum .53   |
|---|--|
| Vector Machine with   | Brain Tumor by Using K-Means Clustering, Convolutional Neural Network and Support hout any Imaging Test .59  |
| Usharani Raut (   | II for Optimal Insertion of Distributed Generators in Radial Distribution Systems .65 IIIT Bhubaneswar), Sivkumar Mishra (IIIT Bhubaneswar), sad Mishra (IIIT Bhubaneswar)   |
| Nand Kishore SI<br>University Chha<br>School of Engine<br>Raipur, India), a           | cline Tweet Using Naïve-Bayes Classifier for Sentiment Analysis .70  |
| Debashish Moha  | quisition, Measurement and Monitoring Module for Electric Power Network .76  |
| Debashish Moho<br>Rourkela), Bidyo  | e-Width Modulation Control of DC-DC Converter .82  |
| Aanshi Gupta (I   | ed Heart Disease Prediction System .88   |
| Taranjit Kaur (I  | nage Classification Based on VGG-16 and Transfer Learning .94  |
| Operation .99<br>Shobhit Nandked<br>Institute of Tech                                 | wer Flow and Frequency Response Using Droop-Controlled Inverters in Microgrid  olyar (Department of Electrical Engineering, National  nology, Rourkela, India) and Pravat Kumar Ray  Electrical Engineering, National Institute of  urkela, India) |

| An Efficient Prediction of Diabetic from Retinopathy Using Machine Learning and Signal Processing Approach .103.  |
|---|
| Kalyan Kumar Mohanty (Department of I & E, College of Engineering and Technology, Bhubaneswar), Prabhat Kumar Barik (Department of I & E, College of Engineering and Technology, Bhubaneswar), Ram Chandra Barik (Department of CSE, Vikash Institute of Technology, Bargarh), and Kanhu Charan Bhuyan (Department of I & E, College of Engineering and Technology, Bhubaneswar)  |
| Security of Cloud Storage: A Survey 109.  Bharati Mishra (IIIT Bhubaneswar) and Debasish Jena (IIIT Bhubaneswar)  |
| Gaussian Filter Based Data-Driven Cepstral Features for Robust Speaker Verification System .1.15  |
| Multi-Objective Optimization for Demand Response Management .121.  Pravat Kumar Ray (Department of Electrical Engineering, National Institute of Technology, Rourkela, India), Shobhit Nandkeolyar (Department of Electrical Engineering, National Institute of Technology, Rourkela, India), Bidyadhar Subudhi (School of Electrical Sciences, Indian Institute of Technology, Goa, India), and Suratsavadee K. Korkua (School of Engineering and Resources, Walailak University, Nakhon Si Thammarat, Thailand) |
| Scheduling Generation and Reserve by Lagrangian Relaxation Unit Commitment Considering Demand Response Provider .127  |
| Performance Evaluation of Routing Protocols in Synchrophasor Communication Networks .132  |
| A Mixed-Norm Fidelity Model for Hyperspectral Image Denoising under Gaussian-Impulse Noise .137   |
| A VMD Based Extreme Learning Machine Approach for Nonlinear System Identification .143  |

| A Hybridized Adaptive Fruit Fly Optimization Based Online Sequential Extreme Learning Machine for Bio-Medical Data Classification 149.  Pournamasi Parhi (Siksha 'O' Anusandhan), Ranjeeta Bisoi (Siksha 'O' Anusandhan), and Prachitara Satapathy (College of Engg. and Technology)   |
|--|
| Fusion of Convolutional Neural Networks for P300 Based Character Recognition .155  |
| An Optimal Task Scheduling Towards Minimized Cost and Response Time in Fog Computing Infrastructure .160<br>Hemant Kumar Apat (National Institute of Technology Rourkela)  |
| Exploring Fetal Health Status Using an Association Based Classification Approach .166  |
| Hyperspectral Image Classification Using SWT and CNN .1.72   |
| A Novel Sliding Window Approach for Offline Handwritten Character Recognition .1.7.8   |
| FoNet - Local Food Recognition Using Deep Residual Neural Networks .184.  Afsana Ahsan Jeny (Daffodil International University), Masum Shah  Junayed (Daffodil International University), Ikhtiar Ahmed (Daffodil  International University), Md. Tarek Habib (Daffodil International  University), and Md. Riazur Rahman (Daffodil International University)  |
| IoT-based Fall Prevention and Detection for Senior Citizens, Physically and Intellectually Disabled .190<br>Lucy Sumi (NIT Nagaland), Imlijungla Longchar (IIT Guwahati), and<br>Shouvik Dey (NIT Nagaland)  |
| A Frequency Division Based Approach for EMG Artifact Minimization from Single Channel EEG .196  Chinmayee Dora (International Institute of Information Technology, Bhubaneswar, India) and Pradyut Kumar Biswal (International Institute of Information Technology, Bhubaneswar, India)  |
| Stereo Vision Based Speed Estimation for Autonomous Driving 201.  Umamaheswaran S (National Institute of Technology Calicut), Malavika  Nair M (National Institute of Technology Calicut), Athul Zac Joseph (National Institute of Technology Calicut), Namburi GNVV Satya Sai  Srinath (National Institute of Technology Calicut), Ch. Lakshmi  Priyanka (National Institute of Technology Calicut), and Praveen  Sankaran (National Institute of Technology Calicut) |

| Maximum Payload for Digital Image Steganography Obtained by Mixed Edge Detection Mechanism .206  Biswajit Jena (Department of Computer Science and Engineering, International Institute of Information Technology, Bhubaneswar, India.), Gopal Krishna Nayak (Department of Computer Science and Engineering, International Institute of Information Technology, Bhubaneswar, India), and Sanjay Saxena (Department of Computer Science and Engineering, International Institute of Information Technology, Bhubaneswar, India) |
|---|
| Overview and Perspective of Localization Accuracy for Persistent Autonomous Vehicle Systems .2.11   |
| A Study of Authentication Protocols in Internet of Things .2.17   |
| Detection of Intended and Unintended Misbehaviors in Unmanned Aerial Vehicle Network (UAVN) .222  Sourav Kumar Bhoi (Parala Maharaja Engineering College, Berhampur,  India), Kalyan Kumar Jena (PMEC, Berhampur), G. V. Maniharika (PMEC,  Berhampur), Shankar Muduli (PMEC, Berhampur), Reeta Sahoo (PMEC,  Berhampur), and Debasis Bhol (PMEC, Berhampur)  |
| Fault Coverage Enhancement via Weighted Random Pattern Generation in BIST Using a DNN-Driven-PSO Approach 228   |
| MyNLIDB: A Natural Language Interface to Database .234  |
| ProveDoc: A Blockchain Based Proof of Existence with Proof of Storage .239.  Sireesha Chiliveri (C-DAC Hyderabad), Jyostna Grandhi (C-DAC Hyderabad), Mahesh Uttam Patil (C-DAC Hyderabad), Lakshmi Eswari P R (C-DAC Hyderabad), and Magesh Ethirajan (C-DAC Hyderabad)  |
| A Novel Approach to Data Storage Using Blockchain Technology .245.  Koushik Roy (North South University), Nur Islam (North South University), Tarango Khan (North South University), and Mohammad Monirujjaman Khan (North South University)  |

| Diet and Health Advisory Mechanism from Facial Features Using Machine Learning .251   |
|---|
| A Reputation Deterministic Framework for True Event Detection in Unmanned Aerial Vehicle Network (UAVN) 257   |
| Content Based Hierarchical URL Classification with Convolutional Neural Networks .263   |
| A Fuzzy Classification Based Trust Model to Aggrandize the Trustworthiness in Unmanned Aerial  Vehicle Network (UAVN) .267.  Kalyan Kumar Jena (Parala Maharaja Engineering College, Berhampur,  India), Sourav Kumar Bhoi (PMEC, Berhampur), Ch. Sai Sugeeta (PMEC,  Berhampur), Jitendra Kumar Sahu (PMEC, Berhampur), Dipak Kumar Swain  (PMEC, Berhampur), and Rudra Prasad Pradhan (PMEC, Berhampur)                     |
| Power Quality Disturbances Classification with Deep Learning Approach .273  Pabitra Kumar Mishra (IIIT Bhubaneswar Bhubaneswar, India), Umamani Subudhi (IIIT Bhubaneswar Bhubaneswar, India), and Sarthak Jain (IIIT Bhubaneswar Bhubaneswar, India)   |
| Scalable Recommendations Using Clustering Based Collaborative Filtering .279.  Joydeep Das (The Heritage Academy, Kolkata, India), Madhurima Banerjee (The Heritage Academy, Kolkata, India), Kalyani Mali (Department of Computer Science and Engineering, University of Kalyani, Kalyani, India), and Subhashis Majumder (Department of Computer Science and Engineering, Heritage Institute of Technology, Kolkata, India) |
| A Variable Length Key Based Cryptographic Approach on Cloud Data .285  Pronab Ghosh (Daffodil International University, Dhaka, Bangladesh),  Md. Zahid Hasan (Daffodil International University, Dhaka,  Bangladesh), Syeda Tanjila Atik (Daffodil International University,  Dhaka, Bangladesh), and Md. Ismail Jabiullah (Daffodil International  University, Dhaka, Bangladesh)  |
| Internet Traffic Classifier Using Artificial Neural Network and 1D-CNN 291.  Rajiv Nayan Choubey (IIIT Naya Raipur), Loveleen Amar (IIIT Naya Raipur), Sanchita Khare (IIIT Naya Raipur), and Venkanna U. (IIIT Naya Raipur)  |
| Kinship Verification Using Color Features and Covariance Descriptor .297.  Kokila Bharti Jaiswal (National Institute of Technology, Raipur, India) and T. Meenpal (National Institute of Technology, Raipur, India)   |
| Robust and Distributed Estimation of Wireless Channel Using Maximum Correntropy Criteria .302   |

| Surya Dhanra<br>Suddhasil De   | one-Based Human Activity Recognition Using Convo<br>j (National Institute of Technology Patna, Bihar, India<br>(National Institute of Technology Patna, Bihar, India)<br>ash (National Institute of Technology Patna, Bihar, In  | a),<br>),               |
|--|--|-------------------------|
| Phung Nguyei<br>National Univ  | tudent Identification Based on Temporal Educational in (Ho Chi Minh City University of Technology, Vietnamersity - Ho Chi Minh City, Vietnam) and Chau Vo (Hoiversity of Technology, Vietnam National University - In Vietnam)   | m<br>o Chi              |
| Sandhya Rani<br>(Department d  | etection in Surveillance Video Using Transfer Learning<br>Sahoo (Department of CSE, NIT Rourkela), Ratnakar<br>of CSE, NIT Rourkela), Ramesh Kumar Mahapatra (Department of CSE, Videourkela), and Baishnabi Sahu (Department of CSE, Videourkela),                                | · Dash<br>epartment     |
| _  | oired Routing Algorithm for Device-to-Device Commi<br>moomi (King AbdulAziz University) and Muhammad M<br>ziz University)  | _                       |
| Integration Techn<br>Sk Md Mosada  | Hub Genes and Key Modules in Stomach Adenocarcing ique 331dek Hossain (Aliah University, India), Sumanta Ray (Adia), and Anirban Mukhopadhyay (University of Kalya   | <br>Aliah               |
| Saloni Alias F<br>Sanjana Rinke<br>Raimalwalla (<br>(Computer Sc<br>(Computer En | apshot Based Approach to Code Stylometry .337  | ia),<br>aand<br>Joshi   |
| Siddharth Gu <sub>l</sub><br>(Graphic Era<br>Mittal (Graph                       | Lesions in Retinal Fundus Images for Diabetic Retinopota (Graphic Era Deemded to be University), Avnish F Hill University), Silky Goel (UPES, Dehradun), Ankusic Era Deemded to be University), Rahul Nijhawan (Goto be University), and Amit Kumar Singh (Graphic Ere University) | Panwar<br>sh<br>Graphic |
| Rachana Gup  | B/NSGA-III for Band Selection in Cloud Contaminated ta (Malaviya National Institute of Technology Jaipur) nnath Nanda (Malaviya National Institute of Technology)  | and                     |
| Satyasai Jaga<br>Jaipur), Mohi   | ntasets Using Orthogonal Gray Wolf Optimizer .353<br>nnath Nanda (Malaviya National Institute of Technology<br>t Sharma (Malaviya National Institute of Technology<br>Arnapurna Panda (Indian Institute of Technology Mad  | Pgy .                   |
|  |  |                         |

| lectricity Usage Monitoring and Alerting System 359  P. Amrithaa (Vavuniya Campus of the University of Jaffna, Sri Lanka),  P. Shorubiga (Vavuniya Campus of the University of Jaffna, Sri Lanka),  T. Thanoojan (Vavuniya Campus of the University of Jaffna, Sri Lanka),  and T. Kartheeswaran (Vavuniya Campus of the University of Jaffna, Sri  Lanka)   |                |
|--|----------------|
| mart Attendance Based Decision Support System for Mid-day Meal Scheme 365.  Ashutosh Samal (Silicon Institute of Technology, Bhubaneswar), Kaustav Purkait (Silicon Institute of Technology, Bhubaneswar), Harsh Pandey (Silicon Institute of Technology, Bhubaneswar), Umasankar Das (Silicon Institute of Technology, Bhubaneswar), and Monorama Swain (Silicon Institute of Technology, Bhubaneswar)  |                |
| uperpixel Clustering Based Segmentation Algorithm for Hyperspectral Image Classification .3.7.1.  Subhashree Subudhi (Inernational Institute of Information Technology),  Ram Nayaran Patro (International Institute of Information Technology),  and Pradyut Kumar Biswal (International Institute of Information  Technology Bhubaneswar)  |                |
| Box-Height Really a Issue in Differential Box Counting Based Fractal Dimension? .3.76  |                |
| Novel Encryption Scheme Using Hybrid Cellular Automata 382.  Jibendu Kumar Mantri (North Orissa University), Rajalaxmi Mishra (Department of MCA College of IT and Management Education, Orissa, India), and P. Gahan (Sambalpur University Orissa, India)   |                |
| nage Dehazing Based on Luminance Stretching .388   |                |
| Novel Approach to Solve Security and Privacy Issues for IoT Applications Using Blockchain .39 Bhabendu Kumar Mohanta (Department of Computer Science & Engineering, IIIT BhubaneshwarOdisha, India, ), Utkalika Satapathy (Department of Computer Science & Engineering, IIIT Bhubaneshwar, Odisha, India, ), Soumyashree S. Panda (Department of Computer Science & Engineering, IIIT Bhubaneshwar, Odisha, India, ), and Debasish Jena (Department of Computer Science & Engineering, IIIT Bhubaneshwar, Odisha, India,) | <del>)</del> 4 |
| ptimal Summation of Natural Power Distributed Resources in Grid Connected MicroGrid .400  Parul Upadhyay (Electrical Engineering Department, The Maharaja Sayajirao. University of Baroda Vadodara, Gujarat, India) and Satish Joshi (Electrical Engineering Department, The Maharaja Sayajirao. University of Baroda Vadodara, Gujarat, India)  |                |
| yperlocal Based Support and Information Diffusion in Social Media .406.  Umasankar Das (Silicon Institute of Technology), Atanu Basu (Silicon Institute of Technology), Girija Prasad Mohapatra (TCS), and Swabhiman Chowdhury (Silicon Institute of Technology)   |                |

| MLOA: Meta Heuristic Approach for Load Balancing in Cloud Computing .4.12.  Subasish Mohapatra (College of Engineering and Technology, Bhubaneswar), Subasish Mohapatra (College of Engineering and Technology, Bhubaneswar), Bhagyashree Pati (College of Engineering and Technology, Bhubaneswar), and Prashanta Kumar Patra (College of Engineering and Technology, Bhubaneswar) |
|---|
| A New Approach for Moving Object Detection under Varying Illumination Environments .420   |
| A Framework to Build User Profile on Cryptocurrency Data for Detection of Money Laundering Activities 425   |
| A Quality of Service Aware Routing Protocol for Mesh Networks Based on Congestion Prediction .430  Hiren Kumar Deva Sarma (Sikkim Manipal Institute of Technology, Majitar, Sikkim, India), Manash Pratim Dutta (National Institute of Technology Arunachal Pradesh, India), and Manash P Dutta (National Institute of Technology Arunachal Pradesh, India)                         |
| Parameter Estimation of Thermal Model of a Building: A Meta-Heuristic Approach .436.  Mubashir Wani (University of Auckland), Faizal Hafiz (University of Auckland), Akshya Swain (University of Auckland), and Abhisek Ukil (University of Auckland)   |
| Optimizing Mixed Size & Large Scale Block Placement Using Greedy Approach <u>442</u> Sunil Samanta Singhar (Utkal University, India), B N B Ray (Utkal University, India), Akshaya Kumar Dash (Trident Academy of Technology, India), and Aryalopa Malla (Utkal University, India)  |
| Performance Analysis of PDF+(1+PI) Controller for Load Frequency Control of the Multi Microgrid System Using Genetic Algorithm 448  |
| Game Theoretic Approach for Real-Time Task Scheduling in Cloud Computing Environment .454   |
| A Review of Load Balancing in Fog Computing .460.  Ashish Chandak (Department of Information Technology Shri Ramdeobaba  College of Engineering and Management, Nagpur, Maharashtra, India) and  Niranjan Kumar Ray (Department of Information Technology Shri  Ramdeobaba College of Engineering and Management, Nagpur, Maharashtra,  India)                                      |

| Detection of Intent-Matched Questions Using Machine Learning and Deep Learning Techniques .466   |    |
|--|----|
| Author Profiling: Prediction of Gender and Language Variety from Document .4.7.3.  Sunakshi Mamgain (Department of Computer Science, IIIT Bhubaneswar), Rakesh C Balabantaray (Department of Computer Science IIIT Bhubaneswar), and Ajit K Das (Department of Computer Science, IIIT Bhubaneswar)   |    |
| Comparison of Convergence Performance for LMS and NLMS Adaptive Algorithms in Stereophonic Channels 478  Srikanth Burra (IIITDM Kancheepuram, Chennai, India), Ravi Vanamadi (IIITDM Kancheepuram, Chennai, India), Rajasekaran M (IIITDM Kancheepuram, Chennai, India), Reji G (IIITDM Kancheepuram, Chennai, India), and Asutosh Kar (IIITDM Kancheepuram, Chennai, India) | •• |
| Single Camera Surveillance Video Synopsis: A Review and Taxonomy .483  |    |
| Generating Structured Database Queries Using Deeply-Bidirectional Natural Language Encodings .489  |    |
| Recent Advances in Extreme Learning-Based Approaches for Breast Cancer Diagnosis 494   |    |
| A Review on Vision Based Control of Autonomous Vehicles Using Artificial Intelligence Techniques .500  Sudhansu Kumar Mishra (Birla Institute of Technology Ranchi) and  Sudhansu Kumar Mishra (Birla Institute of Technology Ranchi)  |    |
| Deep Ensemble Network for Handling Class-Imbalance Problem in Land-Cover Classification .505   |    |
| Development of Novel Ensemble Machine Learning Architecture for Forecasting Unresponsive Server State 5.10   |    |
| Animal Tracking in Wildlife Footage with Quantum Particle Filter (QPF) .5.15.  Praina Parimita Dash (Birla Institute of Technology, Mesra, Ranchi)   |    |

| Author Index 521 |  |
|------------------|--|
|------------------|--|