2018 International Conference on Information Technology (ICIT 2018)

Bhubaneswar, India 19-21 December 2018



IEEE Catalog Number: CFP1872A-POD ISBN: 978-1-7281-0260-3

Copyright \odot 2018 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:
 CFP1872A-POD

 ISBN (Print-On-Demand):
 978-1-7281-0260-3

 ISBN (Online):
 978-1-7281-0259-7

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



2018 International Conference on Information Technology (ICIT)

ICIT 2018

Table of Contents

Message from General Chairs xi. Message from Program Chairs xiii. Conference Organization xiv. Track Chairs xv. Tracks & Technical Programme Committee xvi. Steering Committee xix. Keynote xx. Plenary Talk xxi.
Advances in Computing (AiC)
A Constructive Model for Sentiment Analysis of Speech using Deep Learning .1. Amiya Kumar Dash (Kalinga Institute of Industrial Technology), Roshni Pradhan (Kalinga Institute of Industrial Technology), Jitendra Kumar Rout (Kalinga Institute of Industrial Technology), and Niranjan Kumar Ray (Kalinga Institute of Industrial Technology)
A Framework for Fake Review Detection: Issues and Challenges 7. Jitendra Kumar Rout (Kalinga Institute of Industrial Technology), Amiya Kumar Dash (Kalinga Institute of Industrial Technology), and Niranjan Kumar Ray (Kalinga Institute of Industrial Technology)
A Wilcoxon Norm Based Robust Machine Learning Approach for Traffic Noise Prediction 1.1. Santosh Kumar Nanda Nanda (FLytxt Mobile Solution Pvt. Ltd.), Rahul Vyas (FLytxt Mobile Solution Pvt. Ltd.), Niranjan Ray (Kalinga Institute of Industrial Technology), and Debi Prasad Tripathy (National Institute of Technology)
Compact Antenna Using IDC Based CRLH-TL Unit Cell for L-Band Applications .18. Anil Kumar Nayak (GIFT), Sashi Bhusan Panda (EAST), Himanshu Bhushan Mohapatra (GEC), and Kailash Chandra Rout (GIFT)
Design of an Intelligent Controller for 6 Degrees of Freedom Quad Rotor UAV .22. Mohan Debarchan Mohanty (College of Engineering and Technology) and Mihir Narayan Mohanty (Siksha 'O' Anusandhan)
Dynamic Channel Assignment Strategies in Multi Radio Wireless Mesh Network .27. Amrutanshu Panigrahi (Gandhi Institute For Technology), Chinmayee Rout (Ajay Binay Institute of Technology), Chandrakant Badjena (College of Engineering and Technology), and Himansu Das (Kalinga Institute of Industrial Technology)

Predicting Malarial Outbreak using Machine Learning and Deep Learning Approach: A Review and Analysis 33
Godson Kalipe (Kalinga Institute of Industrial Technology), Vikas Gautham (Kalinga Institute of Industrial Technology), and Rajat Kumar Behera (Kalinga Institute of Industrial Technology)
Predicting Inactiveness in Telecom (Prepaid) Sector: A Complex Bigdata Application .39. Rahul Vyas (Flytxt Mobile Solution Pvt Ltd), B G Manjunath Prasad (Flytxt Mobile Solution Pvt Ltd), H K Vamshidhar (Flytxt Mobile Solution Pvt Ltd), and Santosh Kumar (Nanda Research and Development)
Smart Health Care System using Data Mining .44
Test Scenarios Generation Using UML Sequence Diagram .50
Towards Security Aspects of Secret Key Transmission .5.7
2D-DWT and Bhattacharyya Distance Based Classification Scheme for the Detection of Acute Lymphoblastic Leukemia .61
DeepPCA Based Objective Function for Melanoma Detection .68. Nazneen N Sultana (IIT), Niladri Bihari Puhan (IIT), and Bappaditya Mandal (Keele University)
Computing, Security and Communication (CSC)
Achieving MC/DC using UML Communication Diagram .73 Parbati Mahanto (National Institute of Technology), Swadhin Kumar Barisal (National Institute of Technology), and Durga Prasad Mohapatra (National Institute of Technology)
Computer Vision Assisted Autonomous Intra-Row Weeder .79

Design of A Pedagogical Framework for Configuration, Execution and Analysis of Distributed Programs .85 Kishalay Bairagi (IIEST Shibpore), Ratnadeep Dey (RCCIIT), and Pradip K. Das (RCCIIT)
Dynamic Task Scheduling with Load Balancing using Genetic Algorithm 91. Chouhan Kumar Rath (Sambalpur University Intitute of Information Technology), Prasanti Biswal (Sambalpur University Institute of Information Technology), and Shashank Sekhar Suar (Sambalpur University Institute of Information Technology)
Establishing Correlation Between Structural and Spectral Property in K-Shell Structure .96. Debasis Mohapatra (PMEC), Soubhagya Ranjan Pradhan (PMEC), Hahnemann Lenka (PMEC), Rojalini Tripathy (PMEC), Anjana Panda (PMEC), and Monalisa Sethy (PMEC)
Fault Tolerant Dynamic Multi-Hop Clustering in Under Water Sensor Network .101. Bandita Sahu (Gandhi Institute of Engineering and Technology), Prahallad Sahu (Gandhi Institute of Engineering and Technology), and P. Dash (Gandhi Institute of Engineering and Technology)
Performance Analysis and Comparison of BeamForming Algorithms .106
Predicting Software Reliability using Computational Intelligence Techniques: A Review .1.14. Vinod Kumar Kulamala (National Institute of Technology), Sarath Chandra Teja A. (National Institute of Technology), Abha Maru (National Institute of Technology), Yogesh Singla (National Institute of Technology), and Durga Prasad Mohapatra (National Institute of Technology)
Searching in a Sorted Linked List 120. Hemasree Koganti (University Of Missouri Kansas City) and Han Yijie (University Of Missouri Kansas City)
Secure Communication through Double Layer Security with Efficient Key Transmission .126
TCA: A Multi Constraint Real-Time Task Scheduling Algorithm for Heterogeneous Cloud Environment .132 Sampa Sahoo (National Institute of Technology), Sahil Kumar Sahu (College Of Engineering and Technology), Tanmay Kumar Rath (College Of Engineering and Technology), Bibhudatta Sahoo (National Institute of Technology), and Ashok Kumar Turuk (National Institute of Technology)
A Statistical Approach for Speech Enhancement in Cognitive Radio Network .137. Shibanee Dash (RVR & JC College of Engineering - Autonomous), Saumendra Kumar Mohapatra (Siksha 'O' Anusandhan), and Mihir Narayan Mohanty (Siksha 'O' Anusandhan)

Data Science (DSC)

A Grey Relation Approach for Selection of Industrial Robot .1.41
An Intrusion Detection Approach Based On Analysis Of Cluster Heterogeneity .145. Pragma Kar (Jadavpur University), Sagarika Guin (Jadavpur University), Samiran Chattopadhyay (Jadavpur University), and Gautam Mahapatra (Ministry of Defence, Govt. of India)
Detection of Topic from Unstructured Text With Mixed Languages .151. Suraj Sharma (International Institute of Information Technology), Sabitra Sankalp Panigrahi (International Institute of Information Technology), Biswajit Paul (Defence Research and Development Organisation), and Narayan Panigrahi (Defence Research and Development Organisation)
FallDS-IoT: A Fall Detection System for Elderly Healthcare Based on IoT Data Analytics .155
FireDS-IoT: A Fire Detection System for Smart Home Based on IoT Data Analytics .161
Implementation of Linear Discriminant Analysis for Odia Numeral Recognition .166. Om Prakash Jena (Ravenshaw University), Sateesh Kumar Pradhan (Utkal University), Pradyut Kumar Biswal (International Institute of Information Technology), and Sradhanjali Nayak (Utkal University)
Interest-Satisfaction Estimation Model for Point-of-Interest Recommendations in Tourism 1.72. Ananta Charan Ojha (College of Engineering and Technology, Bhubaneswar) and Jibitesh Mishra (College of Engineering and Technology, Bhubaneswar)
Scene Classification with Deep Neural Nets Using Background Suppression .178.

Short-Term Forecasting of Stock Prices Using Long Short Term Memory .182. Saurav Kumar (Sikkim Manipal Institute of Technology) and Dhruba Ningombam (Sikkim Manipal Institute of Technology)
Smart Agriculture: An Approach for Agriculture Management using Recent ICT .187. Subasish Mohapatra (College of Engineering and Technology), Pratik Srichandan (College of Engineering and Technology), Subhadarshini Mohanty (College of Engineering and Technology), Harkishen Singh (College of Engineering and Technology), and Prashanta Kumar Patra (College of Engineering and Technology)
Support Vector Machine for Frequently Executed Method Prediction .193. Amitav Mahapatra (College of Engineering and Technology) and Prashanta Kumar Patra (College of Engineering and Technology)
Networking and Information Security (NIS)
A Machine Learning Approach for Predicting DDoS Traffic in Software Defined Networks .199. Kshira Sagar Sahoo (Madanapalle Institute of Technology and Science), Amaan Iqbal (National Institute of Technology), Prasenjit Maiti (National Institute of Technology), and Bibhudatta Sahoo (National Institute of Technology)
An Enhanced Path Planning Model for Anchor-Free Localization in Wireless Sensor Networks .204
Development of Survival Path Routing Protocol for Scalable Wireless Sensor Networks .2.10
H-RAN: An Approach Toward Cloud-RAN Load Balancing 216. Byomakesh Mahapatra (National Institute of Technology), Ashok Kumar Turuk (National Institute of Technology), Niranjan Ray (Kalinga Institute of Industrial Technology), and Awneesh Kumar (National Institute of Technology)
MPEG Double Compression Based Intra-Frame Video Forgery Detection using CNN .221
PHVA: A Position Based High Speed Vehicle Detection Algorithm for Detecting High Speed Vehicles using Vehicular Cloud .227
Power, Smart Grid and Internet of Things (PSI)
A Primer on Internet of Things Ecosystem and 5G Networks .233 Dillip Kumar Rath (Xavier Institute of Management) and Ajit Kumar (Xavier Institute of Management)

Classification of Faults in a Transmission Line using Artificial Neural Network .239. Santosh K. Padhy (Siksha 'O'Anusandhan), Basanta K. Panigrahi (Siksha 'O'Anusandhan), Prakash K. Ray (College of Engineering & Technology), Arpan K. Satpathy (Siksha 'O'Anusandhan), Riti P. Nanda (Siksha 'O'Anusandhan), and Adyasha Nayak (Siksha 'O'Anusandhan)
Haptic Display Unit: IoT For Visually Impaired .244
Modular and Reliable Monitoring Framework for Large Scale e-Infrastructure .248. Karuna Prasad (CDAC) and Mangala Natampalli (CDAC)
Probabilistic RSS Fingerprinting for Localization in Smart Platforms 254. Rathin Chandra Shit (International Institute of Information Technology), Suraj Sharma (International Institute of Information Technology), Deepak Puthal (University of Technology Sydney), and Shankar Sharan Tripathi (Shri Shankaracharya College of Engineering & Technology)
Sequential, Parallel, Distributed and Cloud Computing (PDC)
An Inspiritaonal tool for Enriching Contemporary Higher Education: Cloud Computing .260
Failure Handling in Tuple Space Model for Smart-Home Systems .266. Medha Kirti (NIT PATNA) and Suddhasil De (NIT PATNA)
Service Placement in Fog Computing Environment 272. Hemant Kumar Apat (National Institute of Technology), Bibhudatta Sahoo (National Institute of Technology), and Prasenjit Maiti (National Institute of Technology)
Smart Gateway Based Multi-Tier Service-Oriented Fog Computing Architecture for Achieving Ultra-Low Latency 278
VM Selection using DVFS Technique to Minimize Energy Consumption in Cloud System .284
Author Index 291