2019 IEEE International Conference on Intelligent Systems and Green Technology (ICISGT 2019)

Visakhapatnam, India 29 - 30 June 2019



IEEE Catalog Number: CFP19P75-POD

978-1-7281-1424-8

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:
 CFP19P75-POD

 ISBN (Print-On-Demand):
 978-1-7281-1424-8

 ISBN (Online):
 978-1-7281-1423-1

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 IEEE International Conference on Intelligent Systems and Green Technology (ICISGT)

ICISGT 2019

Table of Contents

| Message from the Steering Committee .ix |
|---|
| Message from the General Chair x |
| Message from the Technical Program Committee .xi. |
| Message from the Organizing Chair xii |
| Message from the Organizing Committee xiii. |
| Message from IEEE Vizag Bay Sub-Section xiv. |
| Conference Organization xv |
| Keynote xvii |
| Invited Talk xviii |
| Sponsors xix |
| Session 1: Intelligent Systems I |
| Chair(s): N. Venkatesh and Prof. N. Deepika Rani |
| Identification and Classification of Spices by Machine Learning .1 |
| Analyzing Tweets to Discover Twitter Users' Mental Health Status by a Word-Frequency Method .5 |
| E-Bike System Modeling and Simulation 9. Geethanjali Thejasree (National Institute of Technology Karnataka) and Ranjith Maniyeri (National Institute of Technology Karnataka) |
| Detecting Default Payment Fraud in Credit Cards .15 |

| Real-Time Microgrid Synchronization using Phasor Measurement Units .19 |
|---|
| Session 2: Intelligent Systems II |
| Chair(s): S. Raja and Gopi Kumar Bulusu |
| Rank Pooling for Image set Based Face Recognition 23 |
| Design of Ultra-Wideband Antenna with Dual Notch Characteristics at WiMAX/WLAN Bands .28 |
| Session 3: (Special Session) Conventional and Bio-Inspired Techniques for Industrial Applications |
| Chair(s): Prof. PSR Chowdary and BVSS Krishna Kumar |
| Investigation of 3-D Relational Geometric Features for Kernel-Based 3-D Sign Language Recognition .3.1 P. Sasi Kiran (Raghu Engineering College), D. Anil Kumar (Koneru Lakshmaiah Education Foundation), P.V.V. Kishore (Koneru Lakshmaiah Education Foundation), E. Kiran Kumar (Koneru Lakshmaiah Education Foundation), M. Teja Kiran Kumar (Koneru Lakshmaiah Education Foundation), and A.S.C.S. Sastry (Koneru Lakshmaiah Education Foundation) |
| Retinal Blood Vessel Segmentation by Employing Various Upgraded Median Filters .35. Sonali Dash (Raghu Institute of Technology) and Gupteswar Sahu (Raghu Engineering College) |
| Optimum Switching Angles for Multilevel Inverter for Minimization of THD .40 |
| Enhancing Traceability in Pharmaceutical Supply Chain using Internet of Things (IoT) and Blockchain .45 Krishna Mohan Botcha (Centurion University of Technology and Management), Vedula VSSS Chakravarthy (Raghu Institute of Technology), and Anurag . (Bhartiya Skill Development University) |
| An Efficient Flash Memory Devices .49. M. Pavan Kumar (Raghu Institute of Technology), G. Joga Rao (Raghu Institute of Technology), P. Kusuma Vani (Raghu Institute of Technology), Akash Kumar Gupta (Raghu Institute of Technology), and K. Sunil Kumar (Raghu Institute of Technology) |

Pattern Recovery in Linear Array Antenna using Flower Pollination Algorithm .53. Srikala EVSDSNSLK (Centurion University of Technology and Management), M. Vamshi Krishna (Centurion University of Technology and Management), and GSN Raju (Centurion University of Technology and Management) **Session 4: Green Technologies I** Chair(s): Prof Bala Subrahmanyam and Prof P. Mallikarjuna Rao Optimal PID Tuning of BLDC Drive using LQR Technique .5.7. Shashank Shekhar (Birla Institute of Technology), Promit Kumar Saha (Birla Institute of Technology), and P. R. Thakura (Birla Institute of Technology) Adaptive Zone-III Relay Characteristic using System Integrity Protection Scheme .62..... Nilesh Kumar Rajalwal (Birla Institute of Technology) and Debomita Ghosh (Birla Institute of Technology) A Comparative Study of Stanley, LQR and MPC Controllers for Path Tracking Application (ADAS/AD) .6.7..... Vivek K (NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA), Milankumar Ambalal Sheta (KPIT TECHNOLOGIES), and Veershetty Gumtapure (NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA) **Session 5: Green Technologies II** Chair(s): Prof Atul Negi and Prof D.V. Rama Koti Reddy Classification of Book Genres using Book Cover and Title .72..... Ganeshprasad R Biradar (R V College Of Engineering), Raagini JM (R V College Of Engineering), Aravind Varier (R V College of Engineering), and Manisha Sudhir (R V College Of Engineering) Fundamentals and Future Prospects of Smart Grids: Indian Scenario 76. M.T.L. Gayatri (SNIST), V. Gayatri (SNIST), D. Vamsi (SNIST), and Alivelu M Parimi (BITS Pilani) Optimal Synthesis of Elliptical Antenna Array .82. B.S.S.V. Ramesh Babu (CUTM), Satyasis Mishra (CENTURION UNIVERSITY), and P.S.R. Chowdary (Raghu Institute of Technology) Adaptive PSO Technique for Optimal Placement and Sizing of DG in 3-Phase Unbalanced Radial Secondary Distribution System .85.... Ponnam Venkata K Babu (Acharya Nagarjuna University) and K. Swarnasri (RVR & JC College of Engineering)

Session 6: Green Technologies III

$Chair(s)\hbox{: Prof N.S. Rao and Prof. P.V.S.L. Jagadamba}$

| Synthesis of CCAA using Grey Wolf Optimizer .90. G.S.K. Gayatri Devi (MallaReddy Engineering College) and S. Krishnaveni (Gayatri Vidya Parishad College for Degree and PG Courses) |
|---|
| Compliant Contact Modeling of a Humanoid Robotic Thumb for Assisting Grasp .94. Sourajit Mukherjee (Indian Institute of Engineering Science and Technology) and Abhijit Mahapatra (CSIR-Central Mechanical Engineering Research Institute) |
| Lie-Algebraic Controllability Analysis of DC-DC Buck-Boost Converter 98 |
| Scale Down Model of Electrical Vehicle using Electronic Differential 102. Manjeet Kuthe (Savitribai Phule Pune University), Vrinda Parkhi (Vishwakarma Institute of Technology), Akanksha Gund (Vishwakarma Institute of Technology), Padmavati Chilveri (Vishwakarma Institute of Technology), Sandeep Tembare (Savitribai Phule Pune University), and Karishma Raigandhi (Vishwakarma Institute of Technology) |
| Author Index 107 |