2020 IEEE India Council International Subsections Conference (INDISCON 2020)

Visakhapatnam, India 3 – 4 October 2020



IEEE Catalog Number: CFP20DIN-POD **ISBN:**

978-1-7281-8735-8

Copyright © 2020 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:	CFP20DIN-POD
ISBN (Print-On-Demand):	978-1-7281-8735-8
ISBN (Online):	978-1-7281-8734-1

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



2020 IEEE India Council International Subsections Conference (INDISCON) **INDISCON 2020**

Table of Contents

Message from the General Chairs xii
Message from the Organizing Chair xiv
Message from the Steering Committee xv
Organizing Committee xvi
Reviewers xvii
Keynote Address .xxi
Invited Talks xxiii
Sponsors xxviii

Session 1: Smart and Sustainable Digital Communication Systems

Analytical Study of Magnetic Field Intensity for Various Coils Shapes .1 Rithvik Reddy Adapa (Gokaraju Rangaraju Institute of Engineering and Technology), Syed Sarfaraz Nawaz (Gokaraju Rangaraju Institute of Engineering and Technology), and Dola Gobinda Padhan (Gokaraju Rangaraju Institute of Engineering and Technology)
Isolation Improvement of Multiband Fractal MIMO Antenna for Wireless Applications .8 Nirmala M (Anil Neerukonda Institute of Technology and Sciences(Autonomous), India), Bharathi M (Vector India, India), and Deepika Rani N (Gayatri Vidya Parishad College of Engineering (Autonomous), India)
 Analysis of a Disc-Shaped Monopole Antenna for RF Energy Harvesting in 1.71-12GHz .12 G. Srinivasu (Bhagwant University, India), T. Gayatri (Bhagwant University, India), N. Anveshkumar (VIT Bhopal University, India), and V.K. Sharma (Bhagwant University, India)
Design of Polarization and Frequency Reconfigurable Probe Fed Antenna for Wireless Applications .18 V. Shyamala (Gayatri Vidya Parishad College of Engineering (A), India) and N. Deepika Rani (Gayatri Vidya Parishad College of Engineering (A), India)
Design of Ground Radiation Antenna by using Compact EBG .23 Srikanth Guda (Jyothishmathi Institute of Technological Sciences, Hyderabad), Ashok Kumar S (Jyothishmathi Institute of Technological Sciences, Hyderabad), and Shanmuganantham T (Pondicherry University, Pondicherry)

A Design of Low Power Full SEU Tolerance RHBD 10T SRAM Cell .27
Sudhir Kumar K (Gayatri Vidya Parishad College of Engineering (A),
India), Keerthi Priya B (Gayatri Vidya Parishad College of Engineering
(A), India), Vineela M (Central Institute of Tool Design, India), and
Rama Koti Reddy D V (Andhra University College of Engineering, India)
A Double Tuning Fork Shaped Printed Antenna for Satellite Applications .33
Harikrishna Paik (Dept. of ECE, Veltech University, India) and

Sarojini K V E (Dept. of ECE, NSRIT, Visakhapatanam, India)

Session 2: Smart and Sustainable Information Systems

An Expert System for Identification of Key Factors of Parkinson's Disease: B-TDS-PD <u>.</u> 37 Arpita Nath Boruah (National Institute of Technology Silchar, India), Saroj Kr. Biswas (National Institute of Technology Silchar, India), Sivaji Bandyopadhyay (National Institute of Technology Silchar, India), and Sunita Sarkar (Assam University, India)
Semiautomatic and Automatic Brain Tumor Segmentation Methods: Performance Comparison .43 Padma Ganasala (Gayatri Vidya Parishad College of Engineering, India), Durga Srinivas Kommana (Gayatri Vidya Parishad College of Engineering, India), and Bhargav Gurrapu (Gayatri Vidya Parishad College of Engineering, India)
Finding a Depressive Twitter User by Analyzing Time Series Tweets .47 Sudha Tushara Sadasivuni (Georgia State University) and Yanqing Zhang (Georgia State University)
Predicting Diabetes Using Outlier Detection and Multilayer Perceptron with Optimal Stochastic Gradient Descent .51 Ranjeeth S (Vfstr University), Venkata Ajay Krishna Kandimalla (Vfstr University), and Gangadhar Reddy D (Vfstr University)
 Breast Cancer Prediction System: A Novel Approach to Predict the Accuracy Using Majority-Voting Based Hybrid Classifier (MBHC) .57 Sivakumar P (Sasi Institute of Tech. & Engg, India), Udaya Lakshmi T (Sasi Institute of Technology & Engineering, India), Sushma Reddy N (Sasi Institute of Tech. & Engg., India), Pavani R (Sasi Institute of Tech. & Engg., India), and Chaitanya V (Sasi Institute of Tech. & Engg., India)
A Review of Machine Learning Methodologies for Dental Disease Detection .63 Gautam Chitnis (MMCOE, India), Vidhi Bhanushali (Dental Dost, India), Aayush Ranade (MMCOE, India), Tejasvini Khadase (MMCOE, India), Vaishnavi Pelagade (MMCOE, India), and Jitendra Chavan (MMCOE, India)
Implementation of Language-Action Reward Network in Reinforcement Learning by Using Natural Language .66

Hima Keerthi Sagiraju (Andhra University, India)

Session 3: Smart and Sustainable Energy/Grids/Infrastructure and Construction Technology

Design of a Power Electronic Drive for a Small Utility Electric Vehicle .72 Ann Raichel Mathew (Fr. C. Rodrigues Institute of Technology Vashi, Navi Mumbai, Maharashtra, India), Bindu R (Fr. C. Rodrigues Institute of Technology Vashi, Navi Mumbai, Maharashtra, India), and Sushil Thale (Fr. C. Rodrigues Institute of Technology Vashi, Navi Mumbai, Maharashtra, India)
Coordinated Frequency Based Demand Side Management Scheme with Active Power Curtailment of Solar PV in a Battery Hybrid Stand-Alone Microgrid .78 Sourav Chakraborty (Electronics Engineering, Birla Institute of Technology, Mesra, Ranchi, India), P. Arvind (Electronics Engineering, Birla Institute of Technology, Mesra, Ranchi, India), Souvik Bera (Electronics Engineering, Birla Institute of Technology, Mesra, Ranchi, India), and Deepak Kumar (Electronics Engineering, Birla Institute of Technology, Mesra, Ranchi, India)
Design of DSP Controlled Passive Cell Balancing Network Based Battery Management System for EV Application .84 Sanket Dalvi (Fr. Conceicao Rodrigues Institute of Technology, India) and Sushil Thale (Fr. Conceicao Rodrigues Institute of Technology, India)
Static Voltage Stability Margin Enhancement Using STATCOM in Grid Connected Wind Farms .90. Kishore T S (GMR Institute of Technology), Vijayakrishna Rayi (GMR Institute of Technology), and Venkateswarlu Chamala (GMR Institute of Technology)
Modelling and Control of a Three Phase PVGT System .96 Rahul Wilson Kotla (Vignan's Foundation for Science, Technology and Research) and Srinivasa Rao Yarlagadda (Vignan's Foundation for Science, Technology and Research)
Modeling and Analysis of Dual Side De-Tuned Series-Series Compensation Network-Based Wireless Power Transmission System .102 Shubham Devlekar (Fr. Conceicao Rodrigues Institute of Technology, India) and Mahendra Rane (Fr. Conceicao Rodrigues Institute of Technology, India)
Distribution Energy Generation using Renewable Energy Sources .108 Sree Lakshmi Gundebommu (CVR College of Engineering, India), Olena Rubanenko (RICE UWB, Czech Republic), Divya Guduru (CVR College of Engineering, India), and Lavanya Veervatnam (CVR College of Engineering, India)
Performance Analysis of VSI-fed Single-Phase Induction Motor using Fixed Pulse Width Modulation Techniques .114 Sirisha Lanka (Aditya College of Engineering and Technology, India), Swapna Saladi (Aditya College of Engineering and Technology, India), and Lavanya V. U. P (Aditya College of Engineering and Technology, India)

Performance Analysis of VSI-fed Single-Phase Induction Motor Drive Using Variable and Multi Pulse-Width Modulation Techniques .119.
Satya Hemanth Appala (Aditya Engineering College), Sai Durga Prasad
Pasupuleti (Aditya Engineering College), Jagruthi Vanka (Aditya
Engineering College), and Bhima Raju P.S.D (Aditya Engineering
College)
Identifying Critical Risk Factors for Use of Digitalization in Construction Industry: A Case Study .124
Avirag Bajpai (IIT Kanpur, India) and Subhas Chandra Misra (IIT Kanpur, India)
Session 4: Smart and Sustainable Information Systems

 Brain Tumor Detection Using Deep Learning Models .129. Sneha Grampurohit (K.L.E Institute of Technology, India), Venkamma Shalavadi (K.L.E Institute of Technology, India), Vaishnavi Dhotargavi (K.L.E Institute of Technology, India), Megha Kudari (K.L.E Institute of Technology, India), and Soumya Jolad (K.L.E Institute of Technology, India)
Fine-Tuning of Learning Rate for Improvement of Object Detection Accuracy .135 Anusha Chamarty (Andhra University)
Finding a Depressive Twitter User by Analyzing Depress and Antidepressant Tweets .142 Sudha Tushara Sadasivuni (Georgia State University) and Yanqing Zhang (Georgia State University)
Enhancing Clustering Techniques with Hybrid Optimization .146 Nikita U Raichada (Vidyalankar Institute of Technology, Mumbai) and Rugved Deolekar (Vidyalankar Institute of Technology, Mumbai)
Convolutional Neural Network Based Smart Door Lock System .151 Rutuparnna Mishra (Centurion University of Technology and Management), Anshit Ransingh (Centurion University of Technology and Management), Manoj Kumar Behera (Centurion University of Technology and Management), and Sujata Chakravarty (Centurion University of Technology and Management)
Flame Temperature Prediction Using Machine Learning Model .157 Goutam Agrawal (Centurion University of Technology and Management), Rutuparnna Mishra (Centurion University of Technology and Management), Anshit Ransingh (Centurion University of Technology and Management), and Sujata Chakravarty (Centurion University of Technology and Management)
Reducing Carbon Footprint with a Knowledge Based Smart Graphing Application .163 Abhijit Poddar (Surendranath Evening College, Kolkata, India) and Monali Poddar (Maharaja Manindra Chandra College, Kolkata, India)

Session 5: Smart and Sustainable Energy/Grids

Bi-Directional Power Flow in Solar PV to Maintain the Load Power Constant Using PSCAD .169 Bharathi V (Vellore Institute of Technology University, India), Chilukuri M V (Vellore Institute of Technology University, India), and Arunachalam M (REVA University, India)
Techno-Socio-Economic Benefits Using CS Algorithm in Radial Distribution .175 Ranjit Roy (Chaibasa Engineering College, Jharkhand, India), Anirban Chowdhury (Dr. Sudhir Chandra Sur Degree Engineering College, Kolkata, India), and Kamal Krishna Mandal (Jadavpur University, Salt Lake Campus, Sector III, Kolkata, India)
A Comprehensive Literature Review Report on Basic Issues of Power System Restoration Planning .180 Mohd Shaeque Khan (Azad Institute of Engineering & Technology) and Atul Kumar (Azad Institute of Engineering & Technology)
Power Quality Improvement of Grid Connected PV System .188 Bipin Singh (IET Lucknow, India), Arunima Verma (IET Lucknow, India), and Vinod Kumar Giri (MMMUT Gorakhpur, India)
Improved Load Frequency Disturbance Rejection with Two Port Internal Model Control Structure .195 Anudeep Pregada (National Institute of Technology, Calicut), Tarakanath Kobaku (National Institute of Technology, Calicut), Jeyasenthil R (National Institute of Technology, Warangal), and Mohanta D K (Birla Institute of Technology, Mesra)
Control of Four Tank System using Grasshopper Algorithm .200 Venkata Nageswara Rao Chatti (GVP College of Engineering), S N Murty M (GVP College of Engineering), and Devendra Potnuru (GVP College of Engineering for Women)

Session 6: Smart and Sustainable Digital Communication Systems

Implementation of Unscented Kalman Filter to Autonomous Aerial Vehicle for Target Tracking.204 Koteswara Rao Sanagapallea (Koneru Lakshmaiah Education Foundation), Kausar Jahan (Koneru Lakshmaiah Education Foundation), and Kavitha Lakshmi Matta (Koneru Lakshmaiah Education Foundation)

Tracking Underwater Target Using Angles-only Measurements .210
Koteswara Rao S (Koneru Lakshmaiah Education Foundation), Kavitha
Lakshmi M (Koneru Lakshmaiah Education Foundation), and Kausar Jahan
(Koneru Lakshmaiah Education Foundation)
ECC Devision a serie of Cale atoms Over devision Victorian Filter Annual at 21(

- ECG Denoising using Cubature Quadrature Kalman Filter Approach .216..... Roshan Bodile (NIT Warangal, India) and V K Hanumantha Rao Talari (NIT Warangal, India)
- EEG Feature Extraction Using Time Domain Analysis for Classifying Insomnia .221..... P. Mamta (Lingaya's Vidyapeeth, India) and S.V.A.V Prasad (Lingaya's Vidyapeeth, India)

Area Efficient Nearly Accurate Approximate Adder Design .225
Jyothi Chinthalgiri (ECE, Gokaraju Rangaraju Institute of Engineering
& Technology, Hyderabad, India), Gayathri Kuruva (ECE, Gokaraju
Rangaraju Institute of Engineering & Technology, Hyderabad, India),
Sreehari Veeramachaneni (Gokaraju Rangaraju Institute of Engineering &
Technology, Hyderabad, India), and Noor Mahammad S (Indian Institute
of Information Technology Design and Manufacturing (IIITDM)
Kancheepuram, Chennai, India)
Area Efficient Approximate 4-2 Compressor for Multiplier Design .231
Jyothi Chinthalgiri (Gokaraju Rangaraju Institute of Engineering &
Technology, Hyderabad, India), Gayathri Kuruva (Gokaraju Rangaraju
Institute of Engineering & Technology, Hyderabad, India), Saranya
Karunamurthi (Dr.MCET Pollachi, Coimbatore, India), Sreehari
Veeramachaneni (Gokaraju Rangaraju Institute of Engineering &
Technology, Hyderabad, India), and Noor Mahammad S (Indian Institute
of Information Technology Design and Manufacturing (IIITDM)
Kancheepuram, Chennai, India)
Channel Estimation Using Approximate Conjugate Gradient Pursuit for Hybrid MIMO System in Millimeter Wave Communication .236
Aditya Sethi (IIT Bhubaneswar, India) and Ratnam V Rajakumar (IIT

```
Bhubaneswar, India)
```

Session 7: Smart and Sustainable Energy/Grids/Materials and Manufacturing

Power Factor Correction at the Front-end Using Modified SEPIC Converter for Switched Reluctance Motor .242 Arsha T R (Govt. Engineering College Bartonhill Thiruvanathapuram, India) and Asok Kumar A (Govt. Engineering College Bartonhill Thiruvanathapuram, India)
Study of Laser Beam Welding of AA 2024 Using Taguchi Methodology .248 Souradip Paul (Jadavpur University, India), Aparna Duggirala (Jadavpur University, India), and Souren Mitra (Jadavpur University, India)
Analysis of ANPCI & DCMLI Fed to PMSM Drive for Electric Vehicles .254 Sree Lakshmi Gundebommu (CVR College of Engineering, India), Olena Rubanenko (RICE, UWB, Czech Republic), M. Lakshmi Swarupa Malladi (CVR College of Engineering, India), and Deepika Kalluri (CVR College of Engineering, India)
 Probabilistic Forecasting of Daily PV Generation Using Quantile Regression Method .260 Debesh Shankar Tripathy (National Institute of Science & Technology, India), B Rajanarayan Prusty (Vellore Institute of Technology, India), and Debashisha Jena (National Institute of Technology Karnataka, India)
Comparative Analysis of Recent MPPT Algorithms for Thermoelectric Generator .266 <i>Adithya Chepuru (Amrita Vishwa Vidyapeetham. Bangalore, India) and</i>

Saravanakumar R (Amrita Vishwa Vidyapeetham, Bangalore, India) a

Implementation of Hysteresis Voltage Control for Different Inverter Topologies .272
Chinnari M (Gayatri Vidya Parishad College of Engineering for Women,
India), Mounika T (Gayatri Vidya Parishad College of Engineering for
Women, India), Swetha K (Gayatri Vidya Parishad College of Engineering
for Women, India), Bharathi A (Gayatri Vidya Parishad College of
Engineering for Women, India), and Hema Chander Allamsetty (Gayatri
Vidya Parishad College of Engineering for Women, India)
Quantification of Demand Response in Smart Grids .278.
K.S. Sastry Musti (Namibia University of Science and Technology)

Session 8: Smart and Sustainable Information Systems

Impact of Rider Optimization Algorithm Towards Optimal Container Resource Allocation .283 Kapil N. Vhatkar (Veermata Jijabai Technological Institute) and Girish P. Bhole (Veermata Jijabai Technological Institute)
The Role of Blockchain, AI and IoT for Smart Road Traffic Management System .289 Ashish Sharma (Lebanese French University, Kurdistan), Yogesh Awasthi (Lebanese French University, Kurdistan), and Sunil Kumar (Amity University, India)
Towards A Hybrid Recommendation System on Apache Spark .297 Kavitha S (MIT Academy of Engineering, India) and Ranjana Rajesh Badre (MIT Academy of Engineering, India)
Influenced Citation Analysis using Modified Word Movers Distance (MWMD) .303 Satish Muppidi (GMRIT, Rajam, India) and Thammi Reddy K. (GITAM University, Visakhapatnam, India)
Detection of Near Duplicates over Graph Datasets using Pruning .309 Prathi Naveena (Gayatri Vidya Parishad College of Engineering (A), India) and P. Krishna Subba Rao (Gayatri Vidya Parishad College of Engineering (A), India)

Author Index 315.