2022 International Conference on Computing, Communication and Power Technology (IC3P 2022)

Visakhapatnam, India 7 – 8 January 2022



IEEE Catalog Number: CFP22AM5-POD ISBN: 978-1-6654-2526-1

Copyright © 2022 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:
 CFP22AM5-POD

 ISBN (Print-On-Demand):
 978-1-6654-2526-1

 ISBN (Online):
 978-1-6654-2525-4

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



2022 International Conference on Computing, Communication and Power Technology (IC3P) IC3P 2022

Table of Contents

Message from the Chief Guests	xiii
Message from the Patrons	xv
Message from the General Chairs	
Committees	
Keynotes	
Reviewers	
Organizers	. xxxi
Session 1	
Cross-Layer Approach to Enhance the Energy Efficiency, QoS Performance and Minimize the Data Dropped During Mobility in Zigbee Based Wireless Sensor Network	1
Sentiment Analysis By Using Modified RNN And A Tree LSTM P Appala Naidu (Raghu Engineering College, Visakhapatnam, India), K Deepthi Krishna Yadav (Neil Gogte Institute of Technology, Hyderabad, India), Bhagavathula Meena (Raghu Engineering College [A], Visakhapatnam, India), and Y V Nagesh Meesala (Raghu Engineering College [A], Visakhapatnam, India)	6
Student Cognitive Learning Capability (SCLC) Prediction System using PCA-ANN Based Model Panduranga Vital Terlapu (Aditya Institute of Technology and Management, Tekkali, India), M Yugandhar (Aditya Institute of Technology and Management, Tekkali, India), B Ramesh (Aditya Institute of Technology and Management, Tekkali, India), B Vijay Kumar (Aditya Institute of Technology and Management, Tekkali, India), and Rambabu Pemula (Raghu Engineering College [A], Visakhapatnam, India)	11
A Birdsong Denoising using Cascaded Combination of Phase Spectrum Compensation and Wavelets	19
G Ramesh Babu (Raghu Engineering College [A], Visakhapatnam, India), A	
Vamsidhar (Raghu Engineering College [A], Visakhapatnam, India), T	
Surya Kavitha (Raghu Engineering College [A], Visakhapatnam, India),	
and GV. Sridhar (Raghu Engineering College [A], Visakhapatnam, India)	

Performance Analysis of MMC with Novel Multi-Carrier Phase Shifted Pulse Width Modulation (MCPS-PWM)
Sudheer Vinnakoti (Raghu Engineering College [A], Visakhapatnam, India), Anusha Daki (Raghu Engineering College [A], Visakhapatnam, India), Vyjayanthi Indraganti (Raghu Engineering College [A], Visakhapatnam, India), Athili Sai Srikar (Raghu Engineering College
[A], Visakhapatnam, India), and Kovvali Sampath (Raghu Engineering College [A], Visakhapatnam, India)
Design of Three Stage Dynamic Comparator with Tail Transistor using 20nm FinFET Technology for ADCs
Sudha Vani Yamani (Raghu Engineering College, Visakhapatnam, India), H K Raghu Vamsi Kudulla (Raghu Engineering College [A], Visakhapatnam, India), and S Srinivasa Rao (GITAM [Deemed to be University], Visakhapatnam, India)
Session 2
ResNet Model to Forecast Plant Leaf Disease Brahmaji Godi (Raghu Institute of Technology [A], Visakhapatnam, India), Appala Srinuvasu Muttipati (K L Deemed to be University, Guntur, India), M Purnachandra Rao (Raghu Institute of Technology [A], Visakhapatnam, India), G. V. Satyanarayana (Raghu Institute of Technology [A], Visakhapatnam, India), G.M Padmaja (Raghu Institute of Technology [A], Visakhapatnam, India), and Sasi Rekha Gadiraju (Tata Consultancy Services, Hyderabad, India)
Wide Band Conformal Coplanar Benz Shaped Circular Ring Antenna for C And X Band
Applications
Linearly Tapered Meandered Slot Flexible Antenna for DCS/ISM/WLAN/WiMAX Applications 48 Dattatreya Gopi (Raghu Engineering College [A], Visakhapatnam, India), Vamsi Krishna Allam (Raghu Engineering College [A], Visakhapatnam, India), Lalbabu Prasad (Raghu Engineering College [A], Visakhapatnam, India), and K. Tejaswi (Raghu Engineering College [A], Visakhapatnam, India)
Developments of Approximate Computing: From Algorithm Level to System Level
DFIG HVDC Based Wind Farms System Profile Improvement Under Grid Faults

Session 3

65
ИО 71
75
81
88
94
98
103
108

A Comparative Analysis on Frequency Control in an Autonomous Microgrid Using Adaptive Optimized Fuzzy Controllers Babu Gummala (National Institute of Technology Andhra Pradesh [NIT-AP], India), Sydulu Maheswarapu (National Institute of Technology Warangal [NIT-W], India), and Sandeep Vuddanti (National Institute of	113
Technology Andhra Pradesh [NIT-AP], India)	
Cough Detection System using TinyML Anuj Rana (Delhi Skill & Entrepreneurship University, G B Pant Okhla-1 Campus, Govt. of NCT, New Delhi, India), Yash Dhiman (Delhi Skill & Entrepreneurship University, G B Pant Okhla-1 Campus, Govt. of NCT, New Delhi, India), and Rohit Anand (Delhi Skill & Entrepreneurship University, G B Pant Okhla-1 Campus, Govt. of NCT, New Delhi, India)	119
Prediction of Human Suicidal Tendency Based on Social Media using Recurrent Neural Networks through LSTM Rohini Kancharapu (Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam, India), SriNagesh A (Rayapati Venkata Rangarao & Jagarlamudi Chandramouli College of Engineering, Guntur, India), and Bhanu Sridhar M (Gayatri Vidya Parishad College of Engineering for Women, Visakhapatnam, India)	123
Session 5	
A Survey on Energy Efficient, Harvesting & Optimization Approaches in IoT System	129
Uses of Data Science and Sensors in IoT Smart Agriculture J. Kamalakumari (Shrimathi Devkunvar Nanalal Bhatt Vaishnav College, Chrompet, Chennai, India), R. Hema (University of Madras, Chennai, India), K. Kavitha (Chellammal Women's College, Guindy Chennai, India), V.R. Elangovan (Agurchand Manmull Jain college Meenambakkam, Chennai, India),), and D. Akila (Vels Institute of Science, Technology and Advanced Studies, Chennai, India)	133
A Short Review on Recent Models and Requirements of Antennas for 5G Applications	139
A Systematic Comparison of Approximate 4-2 Compressors for Efficient Approximate Multipliers E. Jagadeeswara Rao (Pondicherry University, Puducherry, India) and P. Samundiswary (Pondicherry University, Puducherry, India)	144
Graphene Based Tunable Band Stop Filter using T-Shape Resonator G. Challa Ram (National Institute of Technology Andhra Pradesh [NIT-AP], India and Shri Vishnu Engineering College for Women, Bhimavaram, India), P. Sambaiah (Vignan's Foundation for Science, Technology and Research, Guntur, India), S. Yuvaraj (National Institute of Technology Andhra Pradesh [NIT-AP], India), and M. V. Kartikeyan (Indian Institute of Technology Tirupati, India)	148

Design and Simulation Analysis of HIRA for Hardening of Critical Facilities Against IEMI	
Circular Patch Antenna with Rectangular Slots and DGS for UWB and Multiband Applications 157 M Kalpana (JNTUK Kakinada, India), K. Lalith Kishore (JNTUA College of Engineering Pulivendula, India), and R Ramana Reddy (JNTUA College of Engineering Pulivendula, India)	
Session 6	
Identification of Facial Expressions Using Local Phase Quantization	
An Optimized Semi-Blind Watermarking Technique for Digital Images using Bat Algorithm 167 <i>CH. Ravi Kumar (AU College of Engineering, Visakhapatnam, India), P. Sivananthamaitrey (Vishnu Institute of Technology, Bhimavaram, India), and P Rajesh Kumar (AU College of Engineering, Visakhapatnam, India)</i>	
Biological Impacts of MRI Examinations of Different Ratings on Human Tissue	
A Prediction of Breast Cancer Based on MayflyOptimized CNN	
A Nucleus Based Feature Extraction from Histopathology Images Using CNN for Liver Cancer 181 P. Sabitha (Sathyabama Institute of Science and Technology, Chennai, India) and Meeragandhi G (Sathyabama Institute of Science and Technology, Chennai, India)	
High-Speed Vedic Multiplier Implementation Using Memristive and Speculative Adders	
Implementation of Multiple Health Parameters Monitoring Using SoC's	

Emotion Recognition using BiLSTM Classifier)5
Session 7	
Predicting Earthquake by using GPS Seismology and GNSS Based System) 9
Using Artificial Jellyfish Algorithm with Transformation Technique for Secure Video Watermarking Embedding Process)4
Investigation of Channel Estimation Techniques using OFDM with BPSK QPSK and QAM Modulations)9
Cost Efficient Design of Error Detection Circuit for Nano Communication	.4
PAPR Analysis of MB-OFDM UWB Signal using Hybrid PS-GW Optimized PTS Technique	9
Shock Filtering Based Additive White Gaussian Noise Removal in Radiographic Scans	<u>'</u> 2
High Efficiency and Wideband Power Amplifier Design for 5G Communication System	28

A Hybrid Feature Selection Method using Multi-Objective Jaya Algorithm	232
Session 8	
Effective VM Placement Mechanism in Cloud Computing using Cuckoo Search Optimization . Sudheer Mangalampalli (Vellore Institute of Technology AP University, Amaravati, India), Kiran Sree Pokkuluri (Shri Vishnu Engineering College for Women, Bhimavaram, India), G. Naga Sateesh (BV Raju Institute of Technology, Hyderabad College of Engineering for Women, Hyderabad, India), and Sangram Keshari Swain (Centurion University of Technology & Management, Bhubaneswar, India))	238
Execution of College Enquiry Chatbot using IBM Virtual Assistant Reethika Reddy Anumala (Vignan's Institute of Information and Technology, Visakhapatnam, India), Sowndarya Lahari Chintalapudi (Vignan's Institute of Information and Technology, Visakhapatnam, India), and Srilatha Yalamati (Vignan's Institute of Information and Technology, Visakhapatnam, India)	242
Textual Sentimental Classification using Convolution Neural Network Algorithm K. Kavitha (Acharya Nagarjuna University, Guntur, India and Aditya Institute of Technology and Management, Tekkali, India), Suneetha Chittineni (Rayapati Venkata Rangarao & Jagarlamudi Chandramouli College of Engineering, Guntur, India), Naveenkumar Andhavarpu (Aditya Institute of Technology and Management, Tekkali, India), and Vasundhara Chappa (Aditya Institute of Technology and Management, Tekkali, India)	246
Multilevel Inverter Fed 1-Φ Asynchronous Motor Based Water Pumping System	250
Application of Blockchain Technology in Healthcare: An Analysis Puja Banerjee (Kalinga Institute of Industrial Technology, Deemed to be University, Bhubaneswar, India), Saurabh Bilgaiyan (Kalinga Institute of Industrial Technology, Deemed to be University, Bhubaneswar, India), and Adarsh Tikmani (Kalinga Institute of Industrial Technology, Deemed to be University, Bhubaneswar, India)	254
Plant Disease Detection using Faster RCNN Networks Lakshmi Divya Kalidindi (Sathyabama University, Chennai, India) and Vijayabaskar V (Sathyabama University, Chennai, India)	260
A Miniaturized UWB Antenna for High Speed Applications Rohit Anand (Delhi Skill & Entrepreneurship University, G B Pant Okhla-1 Campus, Govt. of NCT, New Delhi, India), Sapna Arora (Panipat Institute of Engineering and Technology, Panipat, India), and Nidhi Sindhwani (Amity Institute of Information Technology, Amity University, Noida, India)	264

Session 9

Impact of Critical Success Factors in Oracle EBS Enterprise Resource Planning Post Go Live Implementation: A Case Study on SriLankan Airlines
Weather Foreseeing using Several Methodologies of Machine Learning
Implementation of Mid-Day Meal Scheme into Limelight
A Hybrid Cryptographic Algorithm for Securing Medical Data in Cloud Computing Environment 285
Kommisetti Murthyraju (Shri Vishnu Engineering College for Women, Bhimavaram, India) and G. Challa Ram (Shri Vishnu Engineering College for Women, Bhimavaram, India)
Intrusion Detection and Repellent System for Wild Animals Using Artificial Intelligence of Things
Application of Convolutional Neural Networks on Insulation Status Prediction Using Partial Discharges for Underground Cable Joints
Machine Learning Technique with Spider Monkey Optimization for COVID-19 Sentiment Analysis 303 K. Ratna Kumari (Shri Vishnu Engineering College for Women, Bhimavaram, India), T. Gayathri (Shri Vishnu Engineering College for Women, Bhimavaram, India), and T. Madhavi (Shri Vishnu Engineering College for Women, Bhimavaram, India)
Prediction of Flight Fare using Deep Learning Techniques
Author Index