# **2021 IEEE 19th Student Conference** on Research and Development (SCOReD 2021)

Kota Kinabalu, Malaysia 23 – 25 November 2021



IEEE Catalog Number: CFP21526-POD **ISBN:** 

978-1-6654-0194-4

### **Copyright © 2021 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP21526-POD 978-1-6654-0194-4 978-1-6654-0193-7 2643-2439

### 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



# **Table of Contents**

Organizing Committee

List of Reviewers	iv
Table of Contents	vi
Installation of High Resistance Grounding System on the Ungrounded System at Offshore Platform	1
Designing Raindrop Energy Harvester Using PZT Piezoelectric Transducer	7
Bibliometric Visualisation of Computer Science and COVID-19: A Review and Proposed Method	13
Bibliometric Analysis of COVID-19 Research in Information Systems: A Proposed Model	19
Signal-To-Noise Ratio in Indoor Navigation System Using Light Emitting Diode	24
eMarket for Local Farmers	30
A Review on VFD Control and Energy Management System of Induction Motor for Electric Vehicle	36
Modelling of Grid Connected Photovoltaic System	42
Electrochemical Detection of Tributyrin Using Gold Nanoparticle Functionalized Screen-Printed Electrode	47
Contactless Tool for COVID-19 Surveillance System	52
Malay Tweets: Discovering Mental Health Situation During COVID-19 Pandemic in Malaysia	58
Indoor Human Fall Detection Using Data Augmentation-Assisted Transfer Learning in an Aging Population for Smart Homecare: A Deep Convolutional Neural Network Approach	64
Hydrodynamic Response of One-Body and Two-Body Point Absorber Coupled with Catenary and Taut Mooring Lines in Low Wave Condition	70
Design Methodology for Using Blockchain in Swarm Robotics	76
Detection of Underwater Marine Plastic Debris Using an Augmented Low Sample Size Dataset for Machine Vision System: A Deep Transfer Learning Approach	82
Wide-Coverage Suspended Metasurface Energy Harvester for ISM Band Applications	87
A Modified Simulated Kalman Filter Optimizer with State Measurement, Substitution Mutation, Hamming Distance Calculation, and 2-Opt Operator	91
Internet of Things Based Heart Failure Monitoring System Using Radio Frequency Identification	96
Review of Side Channel Attacks and Countermeasures of FPGA Based Systems	102

iii

FPGA Based Real Time Back Posture Correction Device	108
An Automatic VHDL Testbench Generator for Medium Complexity Design	113
Pre-Processing Technique Using Colour-Based Feature Method to Detect Categories of Leaves Disease	119
Two Decades of Digital Storytelling: A Comprehensive Bibliometric Analysis	125
High-K Gate Dielectric Nano-FET Leakage Current Analysis	130
Signal Processing Application for Musical Notes Recognition	135
From Literature to Integrated Intelligent Framework for Energy Management Success in Power Plants	140
A Sixteen Mode Frequency Reconfigurable Antenna for Underlay Cognitive Radio	146
Advanced Encryption Standard Mobile Application to Improve College Entrance Security in UNIMAS	152
Android Application for Tourism Planning in Bangladesh	157
A Comparative Experiment of Document Security Level on Parallel Encryption with Digit Arithmetic of Covertext and Parallel Encryption Using Covertext	163
Secure Real-Time Data Access Using Two-Factor Authentication Scheme for the Internet of Drones	168
Optimal DG Placement for Power System Reliability Based on N-1 Contingency Analysis	174
Classifying Calamansi (Citrofortunella Microcarpa) Using Convolutional Neural Network	180
Optimal Sizing of Solar Panel and Battery Storage for A Smart Aquaponic System	186
Study of Radio Link Losses in Different Mediums and Receiving Stations	192
IoT Based Vehicle Parking Model with Mobile Apps Software	197
Coordinated Design of PSS and IPFC Using FFA to Control Low Frequency Oscillations	201
Development of a 4D-Printed PLA Microgripper	207
Modified Multi-Verse Optimizer for Nonlinear System Identification of a Double Pendulum Overhead Crane	212
Lightning Risk Assessment on Outdoor HV Substations Based on IEC 62305-2: A Case Study	218
Gold Nanoparticle - Polyvinyl Alcohol Film for Optical Comb Signal Generation	224
Total Harmonic Distortion Comparison Analysis Between High-Power Density Inverter and Multilevel Inverter	228
Tension of Catenary and Taut Mooring Lines on One-Body and Two-Body Point Absorber with Low Wave Condition	233
Effect of Shoulder Movement on Assessing Upper Limb Performance of Stroke Patient	239

Power System Stabilizer for Stability Enhancement of Wind Generators Connected to Power System	245
Design of an Embedded Machine Learning Based System for an Environmental- Friendly Crop Prediction Using a Sustainable Soil Fertility Management	251
Initial Development IoT-Based of Heart Sound Segmentation and Diagnosis System	257
Design, Simulation and Analysis of MEMS Capacitive Pressure Sensor	262
Effect of Sneak Path Current in TiOx/HfOx Based 1S1R RRAM Crossbar Memory Array	267
Pentacene Thin Film by Compact Thermal Evaporation System	273
Observed Shape Detection from EEG Time Series	278
Ensembles for Text-Based Sarcasm Detection	284
Android-Based Booking Application for Smart Parking System	290
Integration of PV Distributed Renewable Energy Generation into Distribution System Using Time-Varying Weather and Load Data	295
Generation of Passive Q-Switched by Using Graphene Oxide in Erbium Doped Fiber Laser	300
Evolution Towards 6G Intelligent Wireless Networks: The Motivations and Challenges on the Enabling Technologies	305
5G Inter-RAT Network Slicing Handover Mechanism: A Systematic Review	311
Exploration of Design Optimizations for STTMRAM as L1 Cache	317
Real Time Ripe Palm Oil Bunch Detection Using YOLO V3 Algorithm	323
Estimation of Electric Vehicle Turning Radius Through Machine Learning for Roundabout Cornering	329
Paddy Leaf Diseases Image Classification Using Convolution Neural Network (CNN) Technique	333
Iris Recognition Through Feature Extraction Methods: A Biometric Approach	339
Comparing Remote Heart Rate Accuracy Using Different Wavelengths	345
Decentralized Battery Management System with Customized Hardware Components	350
PSO-Based PI Controller for Voltage-Oriented Controller Based Vienna Rectifier for Electric Vehicle Charging Stations	356
Least Square QR Decomposition Method for Solving the Inverse Problem in Functional near Infra-Red Spectroscopy	362
Development of Power over Fiber for Medical Devices Application	367
A Review of Surface EMG in Clinical Rehabilitation Care Systems	371
Real-Time Evolutionary Music Composition Using JFUGUE and Genetic Algorithm	377

Modelling of CO2 Emission Prediction for Dynamic Vehicle Travel Behavior Using Ensemble Machine Learning Technique	383
Automated DJ Pad Audio Mashups Playback Compositions in Computer Music Utilizing Harmony Search Algorithm	388
Microcontroller and Android Based Automatic Identification System for Inland Waterway	394
Wave Energy Conversion: A Comparison of Fix and Floating of Oscillating Water Column for Low Wave Energy	399
A Conceptual Model for Virtual Queuing System to Support Social Distancing	405
EcoWaste: A Smart Waste Platform Enabling Circular Economy	411
Direct Injection Carbon Nanotubes Thin Film Deposition System	416
Framework for JARAK: A Monitoring and Notifier System for Social Distancing	422
Internet of Medical Things: Brief Overview and the Future	427
Securing Mobile Applications Against Mobile Malware Attacks: A Case Study	433
MATLAB GUI for Forecasting the Ionospheric F2 Layer's Critical Frequency	439
Bit Error Rate Comparison for Radio Frequency Interconnection Based on BPSK, PAM and QAM Modulation	445
Security of a Power System Under High Penetration of Wind Energy Considering Contingencies and Stability Margins	450
Effect of N-I-R Led Power in Enhancing the Vein Acquisition	456
Augmenting Portable Remote Sensing Data Logger with Potential Cluster Head Selection	460
Employing Portable Vehicle-To-Infrastructure Transceiver with Network Coding	466
Modelling Discrete Urban Traffic Network System with Cellular Automata	472
Developing Feasible Maximum Power Point Tracker with Fuzzy Logic Microcontroller	478
Adapting Photovoltaic Perturbation Voltage with Particle Swarm Optimization	484
Author Index	490