2020 IEEE Student Conference on Research and Development (SCOReD 2020)

Batu Pahat, Johor, Malaysia 27 – 29 September 2020



IEEE Catalog Number: CFP20526-POD ISBN:

978-1-7281-9318-2

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:
 CFP20526-POD

 ISBN (Print-On-Demand):
 978-1-7281-9318-2

 ISBN (Online):
 978-1-7281-9317-5

ISSN: 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

| About the Conference | iii |
|-------------------------------|------|
| Welcome Message | iv |
| Table of Contents | v |
| List of Manuscripts | vi-x |
| Organizing Committee | xi |
| International Advisory Panels | xii |
| Reviewers | xiii |
| Program Schedule | xv |
| Author Index | xix |

| Paper ID | Title | Page |
|------------|---|---------|
| 1570640707 | Study on Power Converters Control in Hardware System Using Low Cost Microcontroller | 1-4 |
| 1570644449 | A Unified Dashboard for Collaborative Robot Management System | 5-9 |
| 1570645559 | Gamesy: How Videogames Serve as a Better Replacement for School? | 10-15 |
| 1570645563 | Time Scheduling and Finance Management: University Student Survival Kit | 16-21 |
| 1570646934 | Patient Monitoring System Using Computer Vision for Emotional Recognition and Vital Signs Detection | 22-27 |
| 1570646998 | Compact, Low-profile and Robust Inversely E-shaped Antenna Integrated with EBG Structures for Wearable Application | 28-32 |
| 1570647092 | Implementation of Electromagnetic Band-Gap Structure in Antenna Applications: An Overview | 33-38 |
| 1570648556 | Technical and Economic Analysis of Floating PV System for Putra Mosque in Malaysia | 39-44 |
| 1570648558 | Islanded Microgrid with Decentralized Control for Optimal Generation Dispatch | 45-49 |
| 1570648662 | Design of UWB Microstrip Patch Antenna with Variable Band Notched Characteristics for Wi-MAX Application | 50-54 |
| 1570649656 | Liquid-Sensing Metamaterial Ring Resonator in Millimeter-wave Band for 5G Applications | 55-58 |
| 1570649816 | ACS712 Based Intelligent Solid-State Relay for Overcurrent Protection of PV- Diesel Hybrid Mini Grid | 59-62 |
| 1570650091 | Electrification via Biogas in Malaysia: A Review | 63-68 |
| 1570650236 | Computer-assisted Diagnosis (CAD) System for Diabetic Retinopathy Screening Using Color Fundus Images Using Deep Learning | 69-73 |
| 1570650473 | Malaysian Banknote Reader for Visually Impaired Person | 74-79 |
| 1570650764 | Design and Development of a Quadcopter for Landmine Detection | 80-85 |
| 1570651154 | Evaluation of Partial Discharge Denoising Using Power Spectral Subtraction | 86-89 |
| 1570651206 | Assessing the Performance of Smart Inverter Functionalities in PV-Rich LV Distribution Networks | 90-95 |
| 1570651207 | Multi-Leader Particle Swarm Optimization for Optimal Planning of Distributed Generation | 96-101 |
| 1570651560 | A Real-Time Nonlinear Hammerstein Model for Bidirectional DC Motor Based on Multi-Layer Neural Networks | 102-107 |
| 1570651697 | On the Identification of FOSD-based Non-zero Onset Speech Dataset | 108-110 |
| 1570651744 | Design of Microwave Sensor Based on Rectangular Double Split Ring Resonator for Water Quality Monitoring | 111-116 |
| 1570651750 | Characterization of Subnets, Virtual Channel and Routing on Wireless Network-on-Chips Performance | 117-121 |

| 1570651793 | A Novel Client/Server Protocol for Web-based Communication over UDP on a Bare Machine | 122-127 |
|------------|--|---------|
| 1570651895 | Structural Properties and Surface Roughness of Heterostructure GaN/AlN on Si (100) Substrate | 128-131 |
| 1570652346 | Design and Investigation of Polarization Independent Dual-Band Metamaterial Absorber | 132-137 |
| 1570652429 | Simulation Study for Underground Object Detection Using Pulse Ground-Penetrating Radar (GPR) System | 138-143 |
| 1570652515 | Grid-Connected Solar PV Plant Surplus Energy Utilization Using Battery Energy Storage System | 144-148 |
| 1570652616 | Investigation of Effect of Assistive Grouser Attack Angle When Moving in Unconsolidated Soft Sand Inclination Slope Using Discrete Element Method (DEM) Simulation | 149-153 |
| 1570652735 | Design and Analysis of a 25 GHz Frequency Modulated Continuous Wave Radar for Foreign Object Debris Detection | 154-158 |
| 1570652757 | Electricity Price Prediction with Support Vector Machine and Bacterial Foraging Optimization for Day-Ahead Model | 159-164 |
| 1570652828 | A Simulation Study of Performances for Different Substrates Sizes and Copper Thickness for PD Antenna Design | 165-170 |
| 1570653114 | A Waste Recycling System for a Better Living World | 171-176 |
| 1570653150 | A Binary Stacker via Barrel Shifters | 177-182 |
| 1570653259 | Plagiarism Detection of Images | 183-188 |
| 1570653310 | Outdoor Propagation Channel Investigation at 26 GHz for 5G mmWave Communication | 189-193 |
| 1570653319 | Performance Analysis of Ad Hoc on-Demand Distance Vector Routing Protocol for MANET | 194-199 |
| 1570653323 | Compact self-Isolated MIMO Antenna System with Low Mutual Coupling for 5G Mobile Applications | 200-205 |
| 1570653396 | Hybrid Hysteresis-Inversion and PSO-Tuned PID Control for Piezoelectric Micropositioning Stages | 206-210 |
| 1570653494 | Enhanced Wallace Tree Multiplier via a Prefix Adder | 211-216 |
| 1570653507 | Dorsal Hand Vein Pattern Recognition Using Statistical Features and Artificial Neural Networks | 217-221 |
| 1570653524 | An Optimum Design of the Carbon Nanotube Field Effect Transistor for Analog Applications in 10 nm Technology | 222-227 |
| 1570653526 | Effect of Frictional Source Signal on Acoustic Emission Features Produced on Mild Steel Panel | 228-232 |
| 1570653535 | Development of an Intelligent Drowsiness Detection System for Drivers Using Image Processing Technique | 233-236 |
| 1570653542 | Technology Forecasting Model Based on Trends of Engineering System Evolution (TESE) and Big Data for 4IR (Industry 4.0) | 237-242 |
| 1570653582 | Simulation and Optimization of Lattice Mismatched InGaAs Thermophotovoltaic Cell | 243-242 |
| 1570653610 | The Impact of Number of Solar Photovoltaic Units on Distribution Network Losses and Voltage Profile | 249-553 |

| 1570653619 | Development of Security System Using Motion Sensor Powered by RF Energy Harvesting | 254-258 |
|------------|--|----------------------|
| 1570653632 | Preliminary Results of Hand Rehabilitation for Post Stroke Patient using Leap Motion-based Virtual Reality | 259-262 |
| 1570653692 | Simulation Studies on Converter for Thermoelectric Generator | 263-268 |
| 1570653798 | Mobile Charger Towards IoT-Based Notification System for Agriculture Electric | 269-273 |
| 1570653810 | Fence DGS-Based Quad Element Planar Array for WLAN Application | 274-279 |
| 1570653850 | with Enhanced Performance Structure of Polypropylene-Based Nanocomposites containing | 280-283 |
| 1570653971 | Calcium Zirconate A Robust Wearable Unique-Logo Wideband Antenna for 5G | 284-288 |
| 1570653985 | Applications Performance Analysis of Silicon and III-V Channel Material for | 289-293 |
| 1570654018 | Junctionless Gate All Around Field Effect Transistor Impact of Early Estimation of Statistical Flow Features in on-Line | 294-299 |
| 1370034016 | P2P Classification Automatic Isolated Speech Recognition System Using MFCC | 29 4 -299 |
| 1570654023 | Analysis and Artificial Neural Network Classifier: Feasible for Diversity of Speech Applications | 300-305 |
| 1570654028 | An Experimental Gamma-Ray Emission Computed Tomography System for Intensity Mapping of an Isotropic Sealed Source | 306-309 |
| 1570654029 | Implementation of Acceleration Measurement on FPGA Platform for Real-Time Monitoring Application | 310-312 |
| 1570654048 | Tracing of Strabismus Detection Using Hough Transform | 313-318 |
| 1570654087 | Effect of Pollution Distribution Scenarioes on Flashover Characteristics on Outdoor Insulators | 319-324 |
| 1570654109 | Authentication Flooding DOS Attack Detection and Prevention in 802.11 | 325-329 |
| 1570654147 | Role of Spheroids Fibrous Silica in ZnO Nanoparticles via Precipitation Method | 330-332 |
| 1570654156 | Spatial Pyramid Pooling with Atrous Convolution for MobileNet | 333-336 |
| 1570654416 | Development of Hybrid Energy System for Streetlight in Ayer Hitam, Johor Using Matlab Simulink | 337-341 |
| 1570655126 | Bird Sound Identification based on Artificial Neural Network | 342-345 |
| 1570655345 | Prediction of Rooftop Photovoltaic Power Generation Using Artificial Neural Network | 346-351 |
| 1570655351 | Deposition of AlN Thin Film by High-Power Impulse Magnetron Sputtering with Tilted Sputter Target at Different Working Pressure | 352-356 |
| 1570655383 | Simulation Studies on MOV Protection Configurations in Low Voltage AC Power Circuits Using ATP | 357-361 |
| 1570655469 | A Comb Shape Slot UWB Antenna with Controllable Triple Band Rejection Features for Wimax/Wlan/5G/Satellite Applications | 362-367 |
| 1570655603 | Performance Comparison of Pre-Trained Residual Networks for Classification of the Whole Mammograms with Smaller Dataset | 368-373 |

| 1570655881 | A Study on the Effect of Electrical Parameters of Zero-Dimensional Cardiovascular System on Aortic Waveform | 374-379 |
|------------|---|---------|
| 1570656217 | Cancer Treatment Disease Application Software Technology in Medicine | 380-384 |
| 1570656228 | Synthesis and Characterization of Graphene Oxide (GO) and Reduced Graphene Oxide (rGO) Using Modified Tour's Method for Sensing Device Applications | 385-390 |
| 1570656586 | Task Distribution of Object Detection Algorithms in Fog- Computing Framework | 391-395 |
| 1570656738 | Gas Leakage Warning System | 396-400 |
| 1570656924 | Comparison of the IoT Based Modules for Solar PV Environment: A Review | 401-405 |
| 1570656943 | A Comparative Study of Extractive Summary Algorithms Using Natural Language Processing | 406-410 |
| 1570657011 | Computer Aided System (CAS) of Lymphoblast Classification for Acute Lymphoblastic Leukemia (ALL) Detection Using Various Pre-Trained Models | 411-415 |
| 1570657031 | Forecasting Ionospheric Total Electron Content During Geomagnetic Storms | 416-421 |
| 1570657133 | Visual Computing-Based Perception System for Small Autonomous Vehicles: Development on a Lighter Computing Platform | 422-426 |
| 1570657148 | Breast Cancer Histological Images Nuclei Segmentation Using Mask Regional Convolutional Neural Network | 427-432 |
| 1570657268 | Learning Tools of KVK Module Using Augmented Reality Mobile Application for Remedial Education Program (REP) | 433-437 |
| 1570657385 | Deep Learning Traffic Sign Recognition in Autonomous Vehicle | 438-442 |
| 1570657410 | Development of 7 DOF Robotic Arm with Electronic Bluetooth Stethoscope for COVID Patient Medical Assessment | 443-447 |
| 1570657436 | Drowsiness Detection System using Eye Aspect Ratio Technique | 448-452 |
| 1570657451 | Smart Home Security with Dual Modes | 453-458 |
| 1570657461 | Association of Cognition Performance and Genetic Variance of DRD2 Taq1A for Science and Art Stream Students | 459-464 |
| 1570657601 | Control of Piston Trajectory in a Free-Piston Linear Electric Generator by Load Current Modulation | 465-470 |
| 1570657635 | Efficient Metasurface Absorber for 2.4 GHz ISM-Band Applications | 471-474 |
| 1570657698 | Assessment on the Optimal Dimming Level in Lighting System Between Firefly Algorithm and Particle Swarm Optimization Algorithm | 475-480 |
| 1570657738 | The Effect of Load Carriage While Wearing High Heeled Shoes on Ankle Joint Kinetics During Walking | 481-286 |
| 1570657832 | Comparative Analysis on Different Cepstral Features for Speaker Identification Recognition | 487-492 |
| 1570657839 | Design Issues and Challenges of an FPGA-Based Orthogonal Matching Pursuit Implementation for Compressive Sensing | 493-497 |

Reconstruction

| 1570657846 | Design and Analysis of Serial Peripheral Interface for Automotive Controller | 498-501 |
|------------|---|---------|
| 1570657885 | Simulation of Temporal Correlation Detection using HfO2-Based ReRAM Arrays | 502-504 |
| 1570657886 | Large Scale Photovoltaic (PV) Farm Hotspot Detection Using Fish Eye Lens | 505-509 |
| 1570658605 | Relative Humidity Sensor Based on Tapered Plastic Optical Fibre with Full- and Spiral-Patterned Agarose Gel Coating | 510-514 |
| 1570659164 | Excitation of Surface Plasmons in Thin Noble Metallic Film of Copper, Silver and Gold Paper | 515-518 |
| 1570659900 | Design of Flexible Microstrip Patch Antenna Using Rubber Substrate for Brain Tumor Detection | 519-523 |
| 1570659907 | Study for Microstrip Patch Antenna for 5G Networks | 524-528 |
| 1570657984 | A Comparison of Machine Learning Approaches for Predicting the Progression of Crohn's Disease | 529-533 |