2017 IEEE 15th Student Conference on Research and Development (SCOReD 2017)

Putrajaya, Malaysia 13-14 December 2017



IEEE Catalog Number: CFP17526-POD ISBN: 978-1-5386-2127-1

Copyright © 2017 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: CFP17526-POD ISBN (Print-On-Demand): 978-1-5386-2127-1

ISBN (Online): 978-1-5386-2126-4

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@p roceedings.com Web: www.proceedings.com



Table of Contents

Paper Title	Page
New Tool for Converting High-Level Representations of Finite State Machines to	1
Verilog HDL	
Fabrication of Flexible Pressure Sensor using Carbon Black/PDMS	7
Analysis of ROS Performance in Terms of Intelligent Monitoring of Discrete Machinery	13
Manufacturing Control Systems	
Theoretical Development and Study of Takeoff Constraint Thrust Equation for A Drone	18
Optimized Proportional Gain of PI Controller Using PSO Algorithm for Research	23
Reactor TRIGA PUSPATI	
Implementation of Extended High-Gain Observer in Low-Cost Optitrack Motion	29
Tracking System for UAV Control	
Automatic Accident Detector and Reporting System (Hardware and Software) ECBA	35
Medical System	
Autonomous Supportive Coaching System for Jog Training	39
Design and Development of Low-Cost Exoskeleton Hand Robot Structure	45
Partial Binary Encoding for Slepian-Wolf Based Proof of Retrievability	50
The Importance of Multimodality in Sarcasm Detection for Sentiment Analysis	56
Exploring a Linked Data Approach in Accessing Physical Oceanography Archive	61
Taxonomy of Authentication Techniques in Internet of Things (IoT)	67
Smart Traffic Monitoring and Control Architecture and Design	72
Fuzzy Inference for User Identification of Pressure-Based Keystroke Biometrics	77
User Identification of Numerical KeyPad Typing Patterns with Subtractive Clustering	83
Fuzzy Inference	
Estimation of HbA1c Level Among Diabetic Patients using Second Derivative of	89
Photoplethysmography	
Development of Automated Standard Cell Library Characterization (ASCLIC) for	93
Nanometer System-on-Chip Design	
Combining Approximation Algorithm with Genetic Algorithm at the Initial Population	98
for NP-complete Problem	
Early Prediction System Using Neural Network in Kelantan River, Malaysia	104
Evaluating Machine Learning Algorithms for Fake News Detection	110

Time Series Forecasting using Multiplicative Model: A Predictive Model for Fire Risk	116
in the City of Manila	
To Investigate Classical Scheduling Schemes With Power Management in IaaS Cloud	121
Environment for HPC Workloads	
Evaluation of Optimum Scan Chain Parameter With Respect To Its Power Performance	127
of CORTEXM0DS	
Hardware Software Partitioning of Crankshaft Function in Engine Control Units Using	131
FPGA-Based Testing	
UiTM Campus Bus Tracking System Using Arduino Based and Smartphone Application	137
The Effect of Different Ratio (Stabilizer –Precursor) in Sonicated Immersion Method of	142
Hematite Nanorods	
Comparative Study on the NBTI Effects Based on Different Defect Mechanism	148
Effect of Germanium Content on Mobility Enhancement for Strained Silicon FET	154
D33 Mode Based Piezoelectric Micromachined Ultrasonic Transducers	158
Digital Electro-optic SR NAND Latch	162
A 45nm Ultra-low Power Operational Amplifier with High Gain and High CMRR	166
Measuring Human Joint Movement with IMUs	172
Ab-initio study of Substitutional Doping of Mg in In0.5Ga0.5N	178
The Clinical Application of Inertial Measurement Unit in Identification of Foot Drop	183
Symptoms	
Facilitating Examination Process via Exam Monitoring System	187
Development of Internship Monitoring and Supervising Web-Based System	193
Integrated Supervision and Evaluation System for Final Year Project	198
Service Quality Performance of Student Housing: The Effects on Students' Behavioural	204
Intentions	
Online Project Evaluation and Supervision System (oPENs) for Final Year Project	210
Proposal Development Process	
Effect of Using Simulator as Teaching Aid on Microprocessor Course Performance	215
Criteria Selection for an MBA Programme Based on the Mahalanobis Taguchi System	220
and the Kanri Distance Calculator	
High-Information Dissemination System Using Touch Screen Device for Laguna State	224
Polytechnic University – San Pablo City Campus	

Application of Remote Sensing and GIS for Climate Change and Agriculture in	229
Philippines	
Fear of Using Technology: Investigating Impact of Using Social Networking Sites in	234
Business Education	
Multi-metallic Sensing Layers for Surface Plasmon Resonance Sensor	238
WDM System Based on Radius Variation of Photonic Microring Resonators	243
Mitigating the Impact of Malicious Behavior via Utilizing Multiple Routes in a	247
Cooperative Sensing Cognitive Radio Network	
Practical Implementation of Duobinary Pulse Position Modulation using FPGA and	253
Visible Light Communication	
Achieving Dynamic Load Distribution and Balancing in Tactical Communications	257
Networks	
The Modified Safe Clustering Algorithm for Vehicular Ad Hoc Networks	263
Sub-gigahertz Technologies Based Fast Message Delivery in VANETs	269
Improved K-Harmonic Means in Wireless Sensor Networks	275
Achievable Data Rate Using Power Allocation In Downlink Massive MIMO Systems	280
A Survey of Session Initiation Protocol in Wireless Mesh Network	286
Channel Characterization of 28 and 38 GHz MMWave Frequency Band Spectrum for	291
the Future 5G Network	
Propagation Channel Characterization for 28 and 73 GHz Millimeter-Wave 5G	297
Frequency Band	
Omnidirectional Transmission Precoding For Uniform Planar Antennas Arrays	303
Conceptual Design of Hybrid Photovoltaic-Thermoelectric Generator (PV/TEG) for	309
Automated Greenhouse System	
Effect of Coil Turns in 4-coils System for Mid-range Wireless Power Transfer	315
Review of Busbar Operation Under Nonlinear Load Condition	321
Power Converter for Raindrop Energy Harvesting Application: Full-Wave Rectifier	327
Efficiency of Brushed and Brushless Electronic Speed Control Systems and Lithium	332
Batteries	
A Review on the Usage of Zeolite, Perlite and Vermiculite as Natural Enhancement	338
Materials for Grounding System Installations	
Short Review: Natural Pigments Photosensitizer for Dye-Sensitized Solar Cell (DSSC)	344

Simplified One Dimensional Space Vector Modulation of Cross-switched Multilevel	350
Inverter	
Fault Identification using A New Scheme of Hybrid ANFIS	356
Tecno-economic Analysis of PV Module Selection for Residential BIPV with Net	361
Metering Implementation in Malaysia	
Partial Discharge Characteristics of Oil-Impregnated Kenaf Based Pressboard	366
Electromagnetic Design Analysis of Single Layered Linear Switching Machine with	371
Fixed DC Excitation for Rail Brake Systems	
Investigation of Energy and Exergy Configurations for Parabolic Trough	377
Photovoltaic/Thermal Designs	
Modelling and Simulation of Battery Electric Vehicle by Using MATLAB-Simulink	383
Partial Discharge Location Algorithm Based on Cross-Correlation Technique for	388
Unsynchronized Measurement	
Evaluation of Denoising Performance Indices for Noisy Partial Discharge Signal Based	392
on DWT Technique	
Partial Discharge Characteristics of Aged Oil-Impregnated Paper under High Humidity	398
Level	
Modular Multi Level Inverter with Self-Healing Power Unbalancing Capability in Single	402
Stage Solar PV Systems	
Model Reference Adaptive Controller Based Stand Alone Solar PV Pumping System	408
User Effect on 60 GHz 4-port Mobile Terminal Antenna	414
Enhancement On Dielectric Properties of Dried Banana Leaves with Sand Composites	418
for Dielectric Resonator Antenna	
A 0.2-2.5GHz Resistive Feedback LNA with Current Reuse Transconductance Boosting	424
Technique in 0.18-μm CMOS	
Compact Multiband Microstrip Patch Antenna with Slot-Rings for Wireless Applications	428
Best Antenna Arrangements for Partial Discharge Detection in Medium Voltage	434
Switchgear	
Effects of Interference and Precipitation on the 21.4-22 GHz Downlink Direct	440
Broadcasting Satellite in Saudi Arabia	
Malaysian Food Recognition and Calorie Counter Application	445
Modelling of Partial Discharge Signal and Noise Interference using LabVIEW	451
Pattern Image Significance for Camera Calibration	456

2D Template Matching for Automated Inspection Using Generalized Hough Transform	461
Recognition System for Leaf Images Based on Its Leaf Contour And Centroid	467
Neuro Based Racing Car for Cognitive Training	473
Real-Time Audio Similarity Comparison Algorithm	477
The Effects of Different High Heeled Shoes During Gait at the Kinetic and Kinematic	481
Impact	
Salt and Pepper Noise Removal by Using Improved Decision Based Algorithm	487
A Novel Shadow Detection Method using Fuzzy Rule based Model	493
Census Transform Based Feature Extraction of EMG Signals for Neuromuscular Disease	499
Classification	
Author Index	504
Reviewers	508