2018 IEEE 10th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment and Management (HNICEM 2018)

Baguio City, Philippines 29 November – 2 December 2018

Pages 1-572



IEEE Catalog Number: ISBN:

CFP1823Y-POD 978-1-5386-7768-1

Copyright © 2018 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:
 CFP1823Y-POD

 ISBN (Print-On-Demand):
 978-1-5386-7768-1

 ISBN (Online):
 978-1-5386-7767-4

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



Table of Contents

aper	Title/Page
2	Seismic Vulnerability Assessment of Public Elementary and Secondary School Buildings in District II of Valenzuela City 1
3	An Enhanced BlowFish (eBf) Algorithm for Securing x64FileMessage Content 6
4	Microcontroller-Based Bi-directional DC-DC Converter Using Dual Photovoltaic System 12
12	Application of Wavelet Technique in Image Fusion and its Introduction as an Early Detection Tool for Spreading of Plant Pests in
	Philippines' Agricultural Sector: Initial Stage 18
13	Design of an Audio Transmitter with Variable Frequency Modulation Parameters Using National Instruments LabVIEW 2011 and USRP-
	2920 for Public Address System Improvement of Asia Pacific College 26
17	Electrostatic Discharge/Contamination Control in Slider Fabrication through Process Automation and Integration 32
18	Development of River Current Hydrokinetic Siphoning Device 37
22	Bus Load Monitoring System With Image Analytics Using MyRIO 42
24	Raspberry Pi-Based Medical Expert System for Pre-Diagnosis of Mosquito-Borne Diseases 47
31	Implementation of Piezoelectric Generator for Harvesting Energy for Different Types of Staircases with Automatic Switching Mechanism 53
32	Resilient Network and Data Transmission between Philippines and Vietnam via Software-Defined Network using OpenDaylight Controller
	and Mininet 59
35	Wireless Measuring System with Wavelet Denoising for Filipino Maximum Bite Force and Orofacial Muscle Surface EMG 64
36	Feed Forward Neural Networks and Backpropagation for Prediction and Estimation of Evaporation in Water Reservoir 69
42	A Study of the Effect of Integrating Low-Pass Filter in Measuring the Dynamic Performance of a High Speed 8-bit Analog-to-Digital
	Converter (ADC) 75
45	An Artificial Neural Network (ANN) Model for the Cell Density Measurement of Spirulina (A. platensis) 81
46	A Vision-Based Closed Spirulina (A. Platensis) Cultivation System with Growth Monitoring using Artificial Neural Network 86
62	A Non-Intrusive Method for Detecting Visual Distraction Indicators of Transport Network Vehicle Service Drivers Using Computer Vision 91

64	Cancer Classification of Gene Expression Data using Machine Learning Models 96
65	Feed Forward Back Propagation Artificial Neural Network Modeling of Compressive Strength of Self-Compacting Concrete 102
72	EMG Speed-Controlled Rehabilitation Treadmill With Physiological Data Acquisition System Using BITalino Kit 107
75	A Rotation Invariant Algorithm for Bimodal Hand Vein Recognition System 112
79	Wireless Electric Consumption Acquisition Using Image Processing 118
82	Philippine Indigenous Plant Seedlings Classification using Deep Learning 124
85	GA-Based Optimization of Normal Weight Concrete Compressive Strength with Maranta Arundinacea 129
88	A Design of Inverse Class-J Power Amplifier using Varactor Diode for 4G Communications System 132
89	Prevalence of Cyberbullying and Addiction in Mobile Gaming among Tertiary Students in one University in the Philippines: An Ethical
	Discussion in the lense of Consequentialism 138
92	Life Cycle Assessment of Torrefied Algal Biomass 144
97	HAZARDOUS GAS DETECTION AND NOTIFICATION SYSTEM 150
98	Utilization of Fuzzy Logic Control in a Waste Robot 154
100	Implementation of On-chip OVP, OCP and OTP Circuits for DC-DC Converter Design 160
104	A CMOS Implemented Transimpedance Amplifier Design for Optical Communications 166
105	Mobile Soil Robot Collector via Smartphone with Global Positioning System for Navigation 172
107	Design Implementation of 10T Static Random Access Memory Cell Using Stacked Transistors for Power Dissipation Reduction 178
108	IOT Hydroponics Management System 184
110	Simulation of Torso Angles in Sitting Posture for Computer- Related Workplace 189
111	Adaptive Boost Converter Control for 3D Printer Offset and Joggling Correction 195
112	A Hybrid Genetic Algorithm for Course Scheduling and Teaching Workload Management 201

116	Assessment of Indicators for Agricultural Vulnerability to Drought in the Municipality of Taal 207
117	Microcontroller Based Automated Lighting Control System for Workplaces 212
119	Migrating Office Processes to Automation: An Evaluation on Green IT Practices in a University in the Philippines 218
120	Hybrid MPPT Solar-Wind Electric Vehicle With Automatic Battery Switching 227
125	Finding the Shortest Path Using Enhanced Ant Algorithm with Path Elimination Rules 233
129	Portable Prevention and Monitoring of Driver's Drowsiness Focuses to Eyelid Movement using Internet of Things 239
130	Design of a 4-Channel Virtual Instrument Video Adapter for Digital Data Multiplexing 244
131	Design of a Single Input Multiple Output (SIMO) Power Management System with Load Balancing and Automatic Current Regulation 249
132	Filipino Sign Language Recognition for Beginners Using Kinect 254
140	A Model Based Prediction of Desirable Applicants through Employee's Perception of Retention and Performance 260
141	Mathematical Modeling of Vacuum Drying Characteristics of Chlorococcum infusionum 266
143	Tri-modal Speed and Separation Monitoring Technique using Static-Dynamic Danger Field Implementation 272
144	Rice Spikelet Yield Determination Using Image Processing 278
145	Electronic Business Permit and Licensing System (eBPLS) 284
146	eBPS: Electronic Building Permit System 290
149	DEFLECTABLE BLADES VERTICAL AXIS WIND TURBINE 296
150	Development of a Data Acquisition System for the SuperSID Monitor in the Philippines 302
152	Retinal Disease Screening through Statistical Texture Analysis and Local Binary Patterns using Machine Vision 307
154	Development of Oil Quality Estimator Using Machine Vision System 313
155	Multi-parameter Water Quality Monitoring Device for Grouper Aquaculture 319
157	Wireless Automated Fire Detection System on Utility Posts Using ATmega328P 324

160	Adaptive Robotic Arm Control using Artificial Neural Network 329
162	Logical Guessing Riddle Mobile Gaming Application Utilizing Fisher Yates Algorithm 335
164	Cardiac and Brain Activity Correlation Analysis Using Electrocardiogram and Electroencephalogram Signals 339
165	Digital Eye Strain and Fatigue Recognition Using Electrooculogram Signals and Ultrasonic Distance Measurement 345
166	UNSIGNEDPH Music Lounge: Promoting Unsigned Artist Thru Online Music Distribution Portal 351
169	Development of an Automated Data Acquisition System for Hydroponic Farming 357
171	Neuro-Fuzzy Mobile Robot Navigation 362
177	Comparative Evaluation of NFC Tags for the NFC-Controlled Door Lock with Automated Circuit Breaker 368
179	Voice Controlled Navigational Aid Using Raspberry Pi with RFID-based Indoor Positioning System for the Visually Impaired 374
181	DESIGN OF A SHROUDED ROTOR WITH OPTIMAL THRUST AND ENERGY EFFICIENCY IN UNMANNED AERIAL VEHICLES 379
183	Evaluating Agile and Lean Software Development Methods from a System Dynamics Perspective 384
184	Comparative Analysis in the Performance of the FH 90 Squirrel Cage Alternating current (AC) motor using MP1015 Variable Frequency
	Inverter Drive and Normal Frequency Supply 390
185	Motion-Activated Facial Recognition-Based Electronic Residential Logbook using PCA Algorithm with Web Application 396
187	Development of a Dual Wind Turbines using the Savonius and Archimedes Spiral Principle 402
191	SoilMATTic: Arduino-Based Automated Soil Nutrient and pH Level Analyzer using Digital Image Processing and Artificial Neural Network 407
192	Design of the Philippine Jeepney for Crashworthiness Analysis: A Finite Element Analysis Approach 412
193	Enhanced Secure Hash Algorithm-512 based on Quadratic Function 417
194	WEB-BASED AUTOMOBILE SERVICE MANAGEMENT SYSTEM FOR MAS MOTORS LLC 423
197	Correlation of Space and Time of Fire Incidence leading to Fire Risk Forecasting Model 429
199	A Modified Imputation Method to Missing Data as a Preprocessing Technique 435

200	A Pornographic image and video Filtering Application Using Optimized Nutrity Recognition and Detection Algorithm 441
202	Tingog: Reading and Speech Application for Children with Repaired Cleft Palate 446
203	Nonlinear Autoregressive with Exogenous Inputs Neural Network for Water Level Prediction 452
204	Laguna Patroller: Mobile Application for Public Awareness Against Violence with Global Positioning System and Image Processing 458
209	Sunflower Inspired Solar Tracking Strategy: A Sensorless Approach for Maximizing Photovoltaic Panel Energy Generation 463
210	Development of a Water-Based PV Cooling System 469
211	Design of Standalone BTS Network for Fire Bureaus in Urban Areas via Mixed-Mode Digital Radio 476
213	Geometric Analysis of Skin Lesion for Skin Cancer Using Image Processing 482
216	Modified SHA256 for Securing Online Transactions based on Blockchain Mechanism 487
217	A Modified MD5 Algorithm Incorporating Hirose Compression Function 492
218	AEON: A Smart Medicine Delivery and Inventory System for Cebu City Government's Long Life Medical Assistance Program 498
220	Design Optimization of Low Power Wind Belt Electric Generator using Piezoelectric Transducer 504
221	Optimal Virtual Power Plant Scheduling using Elephant Herding Optimization 510
222	An Automated Temperature Control System: A Fuzzy Logic Approach 516
223	Hand Gesture Recognition System as an Alternative Interface for Remote Controlled Home Appliances 522
225	Geographic Information System (GIS) and Multicriteria Decision Making (MCDM) for Optimal Selection of Hydropower Location in
	Rogongon, Iligan City 527
226	INTELLIGENT GLOVE (iGLOVE) for Traffic Enforcers 532
232	Applying K-Means Clustering on Questionnaires Item Bank to Improve Students' Academic Performance 537
233	Development of a Portable Specie Identifier for Dried Sea Cucumber 543
234	Development of a Wearable Device for Tracking Eye Movement using Pupil Lumination Comparison Algorithm 547

235	Development of LED Light Compensation System for Agricultural Application 553
237	Development of Street Lighting System with Object Detection 559
239	Development of Triaxial MEMS Digital Accelerometer on Structural Health Monitoring System for Midrise Structures 564
240	Android-based Student Response System as a Learning Tool in the Classroom 569
241	Air Quality Monitoring Platform with the Integration of Dual Sensor Redundancy Mechanism through Internet of Things 573
242	Supervised Machine Learning-based Fall Detection 579
243	Assessment and Forecasting of Electric Load Demand of Don Honorio Ventura Technological State University 585
247	Fish Tracking and Counting using Image Processing 591
249	Dynamic Network Clustering for Distribution System Resilience Against Typhoon Events 595
251	A Linearized Cascode Shut-off Low-Noise Amplifier for Carrier Aggregation Application 601
252	An Enhanced Frequent Pattern-Growth Algorithm with Dual Pruning using Modified Anti-monotone Support 606
256	Model Development of Marble Quality Identification Using Thresholding, Sobel Edge Detection and Gabor Filter in a Mobile Platform 611
259	GNU-Radio Simulation Application for Impulse Radar Technique on Ground Object Detection 617
262	Implementing Automatic Identification System Transmitter on Software Defined Radio 623
264	Modified Advanced Encryption Standard using Butterfly Effect 627
265	An Intelligent Road Traffic Information System using Text Analysis in the Most Congested Roads in Metro Manila 633
266	MMARRS: An Intelligent Route Recommendation and Road Traffic Information System for Multimodal and Unimodal Public
	Transportation using Text Analysis 639
267	Artificial Neural Network Based Stress Level Detection System using Physiological Signals 645
269	Portable Stress Level Detector based on Galvanic Skin Response, Heart Rate, and Body Temperature 651
270	Compression of Wireless Sensor Node Data for Transmission based on Minimalist, Adaptive, and Streaming Compression Algorithm 656

271	Underground Target Objects Detection Simulation Using FMCW Radar with SDR Platform 662
272	HeartBeat+: A Development of Mobile Application on Recording and Monitoring Blood Pressure Readings for Hypertensive Patients 669
273	An Interactive and Plotted Data Visualization of High Frequency Doppler Radar Ship Detection and Tracking Software for Maritime
	Surveillance 674
275	Experimental Facial Expression and Gesture Training Towards Academic Affect Modeling 680
277	National University Library System: A Mobile and Web Application Framework for National University Learning Resource Center. 684
285	Coconut Fruit Maturity Classification using Fuzzy Logic 687
287	Detecting Periodontal Disease Using Convolutional Neural Networks 693
295	LeMTrac: Legislative Management and Tracking System 699
296	Detection of R Peaks and RR Intervals in Electrocardiogram Print-outs Using Wavelet Transforms and Hough Transforms 705
297	Viola-Jones Method of Marker Detection for Scale-Invariant Calculation of Lettuce Leaf Area 711
305	An Approach in Testing the Absolute Maximum RF Input Power of an RF and Microwave Power Amplifier 716
308	Real-Time Water Quality Monitoring System with Predictor for Tilapia Pond 723
309	Fumigation of Producer Gas in a Diesel Genset: Performance and Emission Characteristics 729
310	Comparative Study of Different Materials for High Frequency Tag Antenna for Radio Frequency Identification (RFID) Applications 733
313	Modified Optimal Reliability Indices Calculation for Radial Distribution System 739
314	Slotted Circular Polarized Rectangular Microstrip Patch Antenna with Enhanced Bandwidth for Wireless Communication in 2.45GHz 744
316	PCA and ICA Based Hybrid Dimension Reduction Model for Cardiac Arrhythmia Disease Diagnosis 750
318	Automated Water Source Scheduling System with Flow Control System 757
319	Vision-based Canopy Area Measurements 762
320	Development of a Microcontroller-based Wireless Writing Robotic Arm Controlled by Skeletal Tracking 766

324	Extended 10 x 10 Playfair Cipher 772
329	Feature Relevancy Evaluation Based on Entropy Information 776
331	In Situ Measurement of Methane Flux from Residential Compost Using Automated Static Chamber and Electrochemical Sensor 783
339	A Facial Expression Emotion Detection using Gabor Filter and Principal Component Analysis to identify Teaching Pedagogy 787
343	Adaptive Bit Rotation and Inversion Scoring: A Novel Approach to LSB Image Steganography 793
344	Efficacy of Learning Scaffolds and Learner-User Experience (UX) in the Zone of Proximal Development 799
347	A Voice Activity Detection Model Composed of Bidirectional LSTM and Attention Mechanism 807
351	Integrated Port eManagement and Monitoring System Using Radio Frequency Identification 812
365	Validation of Ship Detection Targets from High Frequency Surface Wave Radar 817
367	A Telemonitoring System for Remote Pediatric Application using Cloud Computing 821
373	Proximity Tracker using Received Signal Strength, Particle Filter and Extended Kalman Filter 827
374	Schmitt Trigger for Ovulation Detection using Raindrop Splash Algorithm in Basal Body Temperature 833
375	Rule-Based Energy Management Strategy for Hybrid Electric Road Train 837
376	Machine Learning Predictive Models for Improved Acoustic Disdrometer 841
379	Artocarpus Trees Classification using Convolutional Neural Network 846
380	FEA of Thermal Warpage in Ball Grid Array with Consideration of Molding Compound Residual Strain Compared to Experimental
	Measurements 852
387	Design of a Portable Energy Conversion System derived from Public Utility Vehicle Exhaust 857
389	Optimization of Vehicle Speed Calculation on Raspberry Pi Using Sparse Random Projection 862
390	An Arduino-based Self-sustaining Buoy Prototype for A Non-contact Infrared Sensor System Raw Crude Oil Detector 868
301	Real-Time Plasmodium Falcinarum Parasitemia using Natural Neighbor Internolation 873

JJ2	internet of Things (101) based wiobile Application for Monitoring of Automated Aquaponies System 575
102	Hybrid Irrigation System Model for Coffee Propagation Tunnel 885
103	Water Quality Analysis: Ecological Integrity Conformance of Run-of-River Hydropower Plants 889
104	A Fuzzy Quadratic Programming Model for the Design Optimization of a Hybrid Renewable Energy-Water System for Tropical Buildings 894
106	Sleep Onset Period Detection Using Slow Eyelid Movement (SEM) Through Eye Aspect Ratio with Electroencephalogram (EEG) 900
107	Effect of Mesoporous Nanoparticles from LCD Glass Panels Waste toward Polypropylene Based Hybrid Composites 806
109	Density Functional Theory-based modeling and calculations of a polyamide molecular unit for studying forward-osmosis-dewatering of
	microalgae 912
110	Head Detection and Tracking Using OpenCV 917
113	Threat Object Classification in X-ray Images Using Transfer Learning 922
114	Mobile Platform Implementation of Lightweight Neural Network Model for Plant Disease Detection and Recognition 927
115	Assessing Microalgal Biodiesel Sustainability via MCI and LCA Frameworks 931
119	Performance Evaluation of 12Hp 4-stroke Single Cylinder Diesel Engine based on the Philippine Standards 936
121	Understanding of Determinants of Household Vehicle Ownership Level toward Urban Sustainable Transportation in Southeast Asia – A
	Case Study in Metro Manila 941
122	Common Garbage Classification Using MobileNet 946
123	Vision-Based Passenger Activity Analysis System in Public Transport and Bus Stop Areas 950
124	Vehicle-Pedestrian Classification with Road Context Recognition Using Convolutional Neural Networks 956
125	Analysis of Vehicle Survival Rates for Metro-Manila 962
126	Statistical Analysis of the Impact of Gas Flow Rate, Diesel Injection Timing and Engine Load on a Diesel Genset Partially Fueled with
	Gasified Jatropha Seed N/A

427	Characterization of EEG Signal Patterns During Visual Imageries of Basic Structures for the Development of Brain-Computer Typing
	Interface for Locked-In Syndrome Patients 970
428	Development of an EEG-based Motor Imagery Brain- Computer Interface System for Lower Limb Assistive Technologies 976
429	Denoising of Spatiotemporal Gait Waveforms from Motion-Sensing Depth Camera using Least Mean Square (LMS) Adaptive Filter 982
430	Fuzzy Logic-based Risk Estimation for Safe Collaborative Robots 988
431	Thigh Motion-Based Gait Analysis for Human Identification using Inertial Measurement Units (IMUs) and Convolutional Neural Network (CNN) 993
432	IoT-based Gait Monitoring System for Static and Dynamic Classification of Data 999
433	Implementation of a Low-power Wireless Sensor Network for Smart Farm Applications 1003
434	Optimization of Power Generation and Distribution for Vertical Farming with Wireless Sensor Network 1008
435	DeepTronic: An Electronic Device Classification Model using Deep Convolutional Neural Networks 1014
436	Classification and Determination of pH Value: A Decision Tree Learning Approach 1019
437	Design and Force Analysis of the Robot End-effector of a Semi-Automated Laparoscopic Instrument using Finite Element Analysis 1025
438	Ensemble Empirical Mode Decomposition of Photoplethysmogram Signals for Assessment of Ventricular Fibrillation 1027
439	A Force Sensing-based Pneumatics for Robotic Surgery using Neural Network 1031
440	Tensile Strength Prediction of Polyethylene Terephthalate Bottle Ropes using Neuro-fuzzy 1037
441	A Machine Learning Approach for Coconut Sugar Quality Assessment and Prediction 1041
442	Design of a Mobile and Desktop Application Platform for Hospital Triaging System 1045
443	Multi-label Classification of pH Levels using Support Vector Machines 1049
444	Design of a Web-based and Electronic Health Record Management System for Medical Teleconsultation 1053
445	Akibot: A Telepresence Robot for Medical Teleconsultation 1058
446	Accelerometer Ranges for Different Static Postures 1062

447	Implementation of a Real-time Appearance-based Mapping in a Fully Autonomous Urban Search Robot 1068
448	A Smart Aeroponic Tailored for IoT Vertical Agriculture using Network Connected Modular Environmental Chambers 1072
449	An Automated Vacuum Packaging and Sealing Machine for Coconut Sugar Production 1076
450	A Robotic Model Approach of an Automated Traffic Violation Detection System with Apprehension 1080
451	Coding-based Traffic Warning System Using GSM 1084
452	Multi-Scale Vehicle Classification Using Different Machine Learning Models 1090
453	Torque Performance Analysis of a Hydrokinetic Turbine in a Tank Set-up using CFD 1095
454	Performance Evaluation of a Small Scale Gravity Powered DC Generator 1100
455	Characterizing Illumination Levels of an Image Sensor as Input to a Camera Based Illumination Controller 1104
456	Characterization And Effect Of Enhanced Flipped Classroom Implementation 1109
457	Application of Artificial Neural Networks in prediction of pyrolysis behavior for algal mat (LABLAB) biomass 1115
458	Arduino-based Chug Meter With Force Sensing Resistor And Accelerometer 1120
459	Smart Wound Dressing with Arduino Microcontroller 1124
460	Magneto-Resistive Sensor Nodes for Vehicle Traffic Detection 1128
461	Morphological Image Processing and Blob Analysis for Red Blood Corpuscles Segmentation and Counting 1132
462	Faculty Monitoring System with Mobile Application Using Received Signal Strength Indication 1137
463	Structural Health Monitoring of Footbridge Using Wireless MEMS Accelerometers With Fast Fourrier Transform 1143