

**2014 International Conference on  
Humanoid, Nanotechnology,  
Information Technology,  
Communication and Control,  
Environment and Management**

**(HNICEM 2014)**

**Puerto Princesa Palawan, Philiprines  
12-16 November 2014**



IEEE Catalog Number: CFP1423Y-POD  
ISBN: 978-1-4799-4019-6

- 2 [A Design of a Drug Driver System for Controlling an Insulin Pump and Microcontroller Hardware Implementation Using Two-Point Calibration Algorithm](#)
- 3 [A Genetic Algorithm Approach to Swarm Centroid Tracking in Quadrotor Unmanned Aerial Vehicles](#)
- 4 [A Genetic Algorithm for Blind Source Separation Based on Independent Component Analysis](#)
- 6 [A Mobile Phone Store Simulation Model using Particle Swarm Optimization](#)
- 7 [A Pulse-Width Modulation \(PWM\) LASER Power Controller for the 3-Axis Computer Numerically-Controlled \(CNC\) LASER Machine](#)
- 8 [A Remote Controlled Land and Water Traversing Vehicle for Flood Search Operation](#)
- 9 [A Skeletal Kinetic Model for Biodiesel Fuels Surrogate Blend under Diesel-Engine Conditions](#)
- 10 [A Small Vocabulary Automatic Filipino Speech Profanity Suppression System Using Hybrid Hidden Markov Model Artificial Neural Network \(HMMANN\) Keyword Spotting Framework](#)
- 13 [An Agricultural Telemetry System Implemented Using an Arduino-Android Interface](#)
- 14 [An Android Phone Application for a Health Monitoring System with Integrated Medical Devices and Localized Health Information and Database for Healthy Lifestyle Changes](#)
- 15 [An Emotion-Generation Model for a Robot that Reacts After Considering the Dialogist](#)
- 16 [An Evaluation on the Design of Non-ISO Vehicle Icons](#)
- 17 [An Integrated and Optimal Scheduling of a Public Transport System in Metro Manila Using Genetic Algorithm](#)
- 19 [Application of MEMS as The Hardware Sensor On Network Access Intrusion Detection System Using Alba Framework](#)
- 22 [Aural and Photonic Spectrum Based Digital Pest Controller for Oryza Sativa \(Rice\)](#)
- 23 [Automatic Rating of Movies Using an Arousal Curve Extracted from Video Features](#)
- 24 [Beyond Multi-Core A Survey of Architectural Innovations on Microprocessor](#)
- 25 [Beyond Resources and Dynamic Capabilities During Disaster Response - Response Organizations in Turbulent and Networked Environment](#)
- 27 [Blind Localization Method for Quadrotor-Unmanned Aerial Vehicle Utilizing Genetic Algorithm](#)
- 28 [Building a Sentiment Corpus Using a Gamified Framework](#)
- 29 [Characterization of Temperature Profile in Solid Waste Decomposition to Demonstrate Potential for Harnessing Thermal Energy](#)
- 30 [Comparison of Neural Network and Hybrid Genetic Algorithm-Neural Network in Forecasting of Philippine Peso-US Dollar Exchange Rate](#)
- 31 [Confinement Effects of Different Retrofitting Materials on the Axial Strength of Reinforced Concrete Columns](#)
- 34 [Depth Estimation in Monocular Breast Self-Examination Image Sequence Using Optical Flow](#)
- 35 [Design and Development of a Fuzzy-PLC for an Earthquake Simulator or Shake Table](#)
- 36 [Design and Development of Multi-Purpose Controller to Measure and Control Moisture, Temperature, and Time for Crop Processing](#)
- 37 [Design and Implementation of a Web-based Smart Power Distribution Unit](#)
- 38 [Design and Implementation of an Android Application using WiFi-enabled Devices for the Food Servicing Industry](#)
- 39 [Design Development and Testing of an Integrated Bamboo Culm Splitting and Planing Machine](#)
- 40 [Design of 18-bit Decimator for Sigma-Delta Analog to Digital Converter with Variable Oversampling Rate for Audio Application](#)
- 42 [Design of Indoor Microstrip TV Antenna for Integrated Services Digital Broadcast – Terrestrial \(ISDB-T\) Signal Reception at 677 MHz](#)
- 43 [Determination of Optimum Placement of the Liquid Metal Antenna Design Embedded in Concrete Beam Prototype Under Center-Point Loading Test](#)
- 44 [Developing a Public Transit Scheduling Tool for Metro Manila Bus Operators](#)
- 45 [Development and Validation of a CFD Model Using ANSYS CFX for Aerodynamics Simulation of Magnus Wind Rotor Blades](#)
- 46 [Development of a Fuzzy Logic- Based PV Solar Tracking System Simulated Using QTFuzzy Engine](#)
- 47 [Development of An Arduino-Based Automated Household Power Monitoring System](#)
- 48 [Development of an Automatic Tool Changer \(ATC\) System for the 3-Axis Computer Numerically-Controlled \(CNC\) Router Machine](#)
- 50 [Digital Motion Analysis System for Rehabilitation Using Wearable Sensors](#)
- 51 [Distance Education System with Visualized Atmosphere Information Based on Fuzzy Inference](#)
- 52 [Dynamic Forecasting of Electric Load Consumption Using Adaptive Multilayer Perceptron \(AMLP\)](#)
- 53 [Effect of Varying the Step-size of Least Mean Squares Filter in the Accuracy of Extraction of Passive RFID Root-MUSIC Direction-of-Arrival Estimates](#)
- 62 [Full-Custom Design and Characterization of a Phase Locked Loop – DLS565 using 0.5um CMOS Technology](#)

63 [Full-Wave AC-DC Converter in CMOS 0.18 Micron for Vibration Electromagnetic Energy Harvest](#)

64 [Fuzzy Based Hierarchical Performance Evaluation in Telecommunications Access Networks](#)

67 [Fuzzy-Genetic Photoplethysmograph Peak Detection](#)

69 [Hand Initialization and Tracking Using a Modified KLT Tracker for a Computer Vision-Based Breast Self-Examination System](#)

70 [Heuristic Modelling of Path Loss Inside Residences at 677MHZ](#)

72 [Hiligaynon Language 5-Word Vocabulary Speech Recognition Using Mel Frequency Cepstrum Coefficients and Genetic Algorithm](#)

74 [Identification of Diseases in Rice Plant \(Oryza Sativa\) using Back Propagation Artificial Neural Network](#)

76 [In Situ Sports Performance Analysis System Using Inertial Measurement Units, High-FPS Video Camera, and the Android Platform](#)

78 [Leaching of Chromium from Coal Ash using Citric Acid, Oxalic Acid and Gluconic Acid by Batch Leaching Procedure](#)

79 [Life Cycle Assessment of Rice Hull - Coal Co-Firing for Portland Cement Clinker Production](#)

80 [Low Cost Smart Security Camera with Night Vision Capability Using Raspberry Pi and OpenCV](#)

81 [Maximizing the Bus Carrier's Profit in Epifanio Delos Santos Avenue Using Genetic Algorithm](#)

84 [Molecular Dynamics Study on the Effects of Varying Temperature and Pressure on Phosphatidylcholine lipids for Microalgae Drying](#)

87 [Net Energy Analysis of Jatropha press-cake Utilization](#)

89 [Optimization of Decentralized Information Dissemination in Quadrotor Swarm Using Genetic Algorithm](#)

90 [Optimization of Machine Process Parameters through 2D Image Layout Enhancing and ArtCAM Post-Processing for 3D Machining](#)

91 [Path Planning for Quadrotor UAV Using Genetic Algorithm](#)

92 [Path Planning of Underwater Swarm Robot using Genetic Algorithm](#)

94 [Performance Comparison of the Teknomo-Fernandez Algorithm on the RGB and HSV Colour Spaces](#)

95 [Performance Evaluation of Direct-Contact Cooling Tower Used on Thermoelectric Module and Parabolic](#)

96 [Philippine Component of the Network-based ASEAN Language Translation Public Service](#)

97 [Platoon System Implementation using the Robotis Bioloid Platform](#)

99 [Preliminary Turbulence Model Validation for Flow Across Rotating Cylinders Using ANSYS CFX](#)

100 [Prolonged Distraction Testing Game Implemented with ImpactJS HTML5, Gamepad and Neurosky](#)

103 [Regression-based Inflow Forecasting Model Using Exponential Smoothing Time Series and Backpropagation Methods for Angat Dam](#)

105 [Rerouting of Busses along EDSA using Genetic Algorithm](#)

106 [Rice Plant Nitrogen Level Assessment through Image Processing using Artificial Neural Network](#)

107 [Sensor Fusion for Localisation, Mapping and Navigation in an Indoor Environment](#)

110 [Solar-Powered Lifting Mechanism for Handpump Systems](#)

111 [Sound Masking Using Genetic Algorithm and Artificial Neural Networks](#)

113 [Strategic Responses Decision Model in Developing a Sustainable Manufacturing Strategy](#)

117 [Sympathy Expression Model for the Bystander Robot in Group Communication](#)

118 [The Impact of LED Lighting Installation at De La Salle Iniversity Manila](#)

122 [Trust Based Secure Wireless Communication in Ubiquitous Network](#)

125 [User-Oriented Finger-Gesture Glove Controller with Hand Movement Virtualization Using Flex Sensors and a Digital Accelerometer](#)

127 [Utilization of Cassegrain Feed Parabolic Antenna Design in Increasing the Efficiency of Photovoltaic Module](#)

128 [Variable Frequency DC-AC Converter with EMI Reduction](#)

129 [Velocity and Acceleration Induced Response to Bicep EMG Threshold for Motion Intention Detection](#)

130 [Visual Surveying Control of an Autonomous Underwater Vehicle](#)

131 [Visualization Method of Emotion Information for Long Distance Interaction](#)

132 [XBitTorrent - Localized Latency-Driven BitTorrent](#)

133 [Adaptive Aggregation Algorithm for Target Enclosure Implemented in Quadrotor Unmanned Aerial Vehicles \(QUAV\) Swarm](#)