2018 International Symposium on Advanced Electrical and Communication Technologies (ISAECT 2018)

Rabat, Morocco 21 – 23 November 2018



IEEE Catalog Number: CFP18Q76-POD

ISBN: 978-1-5386-7329-4

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:
 CFP18Q76-POD

 ISBN (Print-On-Demand):
 978-1-5386-7329-4

 ISBN (Online):
 978-1-5386-7328-7

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 CONTENT

A Parallel Multi-Classifiers System for Mechanical Fault Recognition

A New Design of Reconfigurable SIW Antenna Conformal to Cylinderical Surface

An Optimized STATCOM for Higher Quality of the Power System

Energy optimization method for a connected vehicles on a cloud database

Diagnosis of Rotor Winding Inter-turn Short Circuit Fault in Wind Turbine Based on DFIG using the TSA-CSA method

5G -Dynamic Resource Sharing Mechanism for Vehicular Networks: Congestion Game Approach

Output Estimation of Solar Photovoltaic (PV) System

Novel Framework Based on Genetic Algorithm and Simulated Annealing Algorithm for Optimization of Back Propagation Neural Network Applied to Network Intrusion Detection System

New design of a Wearable Monopole RFID UHF Antenna integrated in Smart Clothing for tracking of human movements

Double frequency filtering in a one-dimensional photonic comb-like

Medical Ultrasound Image: A Pre-processing Approach towards Reconstruction

Wireless charging system for a mobile hybrid electric vehicle

Modeling and Design of a dynamic exoskeleton system with various speeds for hemiplegic patients

A Holistic Fuzzy Measure for Load Priority in Under Frequency Load Shedding Schemes

Efficient Stacked Cylindrical Dielectric Resonator Antenna for Anticollision Short Range Radar at 79 GHz

Designing Multiband Multilayered Microstrip Antenna for UMTS, ISM , Civil and Military Radar, HiperLAN and C-Band

Design and analysis of a novel Multiband Microstrip Patch Antenna for Wireless Communication

Study of the Transmission spectra in one-dimensional superconductor Photonic Crystal

A New Matching Algorithm for Fault Section Estimation in Power Distribution Networks

Control, Design and Experimental Realization of AC-DC-DC Conversion Chain Prototype Test

Evaluation of DASH algorithms on dynamic satellite-enhanced hybrid networks

Microstrip Patch Antenna for Ultra-Wideband Applications

Novel CPW-fed UWB antenna for X-band applications

Modeling and Simulation of a Photovoltaic Panel Based on a Triple Junction Cells for a Nanosatellite NB-IoT, eMTC and Massive CA: Engineering experimental trial results towards the delivery of 5G/IoT Smart Systems

Design of UHF RFID Tag Antenna for Automotive Tire

A K-band Application's LC-VCO with Body Biasing Technique using 130 nm CMOS Technology

A Low Phase Noise and 56.3% FTR LC-VCO with an Enhanced IMOS Varactor for use in Wireless LAN Communication Protocols 802.11b/g

Sliding mode control with Flux Observer in Sensorless Control of Induction Motor

Power Quality Enhancement of Grid-Connected Photovoltaic System Using Fuzzy-PI control

Controlling maximum window of TCP NewReno in Underwater Wireless Sensor Network

Sensorless Control of the PMSG in WECS Using Artificial Neural Network and Sliding Mode Observer

Indirect vector control of induction motor using a five-level cascaded H-bridge inverter

Genetic-Based Approach to the Synthesis of Rectangular Microstrip Antenna Elements with Reduced Mutual Coupling

A Genetic-Based Synthesis Approach to the Composite Right/Left-Handed Transmission Line Phase Shifter

Robust Adaptive Beamforming based on convex optimization with variable diagonal loading

An Efficient HW/SW Partitioning Algorithm for Power Optimization in Embedded Systems

Performance Evaluation of Multiband 60 GHz Impulse Radio for Broadband

A Multifunctional PV-Based Shunt Active Power Filter Using Neural Network Controller

Application of Adaptive Orthogonal Transform for Diagnosing Physiological Signals

Implementation of modulation techniques on TMS320F28379D Launchpad using the BOOSTXL-DRV8305EVM

Selecting Best Machine Learning Techniques for Breast cancer prediction and Diagnosis

A Photovoltaic Wireless Monitoring System

Metaheuristics and evolutionary methods for Feature selection in sentiment analysis (a comparative study)

High Directive Antenna for Low-UWB Body Area Networks Applications

Collaborative Recommender Systems based on User-Generated Reviews: A Concise Survey

Cascade control loop of DC-DC Boost Converter using PI controller

Fault Detection and Diagnostics in Ventilation Units Using Linear Regression Virtual Sensors

Meandered loop antenna for epidermal UHF passive RFID Technology

Modeling of power GaN HEMT for switching circuits applications using Levenberg-Marquardt Algorithm

Current Controller for Inverters used in Microgrids Connected Mode

Social Big Data Mining Framework for extremist content detection in Social Networks

Printed H-Antenna with Parasitic Element for RFID Systems

A Novel Adaptive Array Antenna for a RFID Applications

Influence of AIN Interlayer on the Performance of InAIN/GaN HEMT

Protect the privacy in cloud via data encryption

Layered offset Min-sum Decoding for low density parity check codes

Novel Approach for Time-Domain Modeling a Full Anechoic Chamber for Near/Far-Field Antenna Measurement

Online Control Using ANN-PI Controller for Single Stage Transformerless Grid Tied PV system

Modeling of MPPT controller and photovoltaic module in variable conditions using Matlab/Simulink

Characterestics Analysis of Wireless Power Transfer System for Electric Vehicle Charging Applications

A novel 4x4 Butler matrix connected to 8x1 patch array antenna for electronic scanning radar application

Modelling and simulation of the micro transformer for power electronics

Application of machine learning model on streaming health data event in real-time to predict health status using Spark

Overview on the Performance of STATCOM in the Improvement of the Electric Power Quality in Electrical Networks

Generation and Transmission of FBMC signal at Millimeter-Wave over Fiber for 5G

Throughput Performance Of Adaptive Modulation And Coding Schemes for WPAN Transceiver Implementation of an Automatic Modulation Recognition System on a Software Defined Radio Platform

DoS Detection based on Mobile Agent and Naïve Bayes Filter

A Novel CPW-Fed Semi-Circular Triangular Antenna With Modified Ground Plane for Ultra Wide Band Applications

DTC of an Induction Motor based on ANFIS speed controller and intelligent dual observer

Comprehensive Experimental Analysis Of Handcrafted Descriptors for Face Recognition

Bandwidth Enhancement of Complementary Split Ring Based Antenna

Comparison between CoAP and MQTT in smart healthcare and some threats

Multi-agent System Based on Fuzzy Logic for E-learning Collaborative System

Implementation of a Capless-LDO In An Energy Harvesting Chain for Aircraft Applications

Android REST APIs: Volley vs Retrofit

Solving energy transportation cost using mixed integer non-linear programming

Big Data Processing Platform for smart city

Machine Learning in the service of learning paths in Interactive Learning Environments

New Approach Based on Multifractal Spectrum Features for Detection of Osteoporosis

Solar pumping for green campus

A Comparative Study of Machine Learning Algorithms for Financial Data Prediction

Design & development of 4×2 microstrip patch antenna array with Circular Polarized Elements for Satellite application

Optimal Production Scheduling for Smart Manufacturers

Predict Driver Fatigue Using Facial Features

A Learning Linguistic Teaching Control for a Non-Linear Dynamic System Based on Fuzzy Logic Control Impact of CL and LCL Low Pass Output Filters on High Order Harmonics of Single Stage Photovoltaic Microinverter

Photo Detector based Indoor Positioning Systems Variants

FPGA Based Bluetooth Controlled Land Vehicle

A Perceptually Optimized Embedded Image Coder and Quality Assessor Based Both on a Visual Optimization Tools

Double U-Slot Rectangular Patch Antenna for Multiband Applications

A Top-up Design for PAL to VGA Conversion in Real Time Video Processing System

Sensor Fault Detection and Isolation for Robot Manipulator

Protein identification strategies: towards a hybrid approach to control FDR

Performance Analysis of Frequency Spreading FBMC in Mobile Radio Channel

Combination of OMPCA and LDA for anomaly network detection

Combination of a Successive Surface Experiment Design and a Hierarchical Routing Protocol to the Optimization of the System Energy in Wireless Sensor Networks