

2017 IEEE 3rd International Conference on Electro-Technology for National Development (NIGERCON 2017)

**Owerri, Nigeria
7-10 November 2017**



**IEEE Catalog Number: CFP17NIG-POD
ISBN: 978-1-5090-6423-6**

**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:	CFP17NIG-POD
ISBN (Print-On-Demand):	978-1-5090-6423-6
ISBN (Online):	978-1-5090-6422-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

A Performance Analysis of Logistic Regression and Support Vector Machine Classifiers for Spoof Fingerprint Detection	1
<i>Yusuf Ibrahim, Muhammed. B. Mu'azu, Adevale. E. Adedokun, Yusuf. A. SHA'ABAN</i>	
Challenges and Prospects of Blind Spread Spectrum Medical Image Watermarking	10
<i>Eze Peter U., Udaya Parampalli, Iwuchukwu Uchechi C., Onuekwusi Nnaemeka</i>	
A Modified Select and Test (ST) Algorithm for Medical Diagnoses in an Ad-Hoc Network	19
<i>A. A. Obiniyi, O. N. Oyelade, S. B. Junaidu</i>	
Medical Diagnosis Expert Systems for Managing Malaria and Related Diseases for Developing Countries	24
<i>K.I. Nkuma-Udah, G.A. Chukwudebe and Ekwunne .E</i>	
Cloud Based Virtual Private Networks Using IP Tunneling for Remote Site Interfaces	30
<i>M. N. Ogbu ; G.N. Onoh ; K.C. Okafor,</i>	
Effects of Slot Dimensions and Operating Frequencies on the Equivalent Magnetic Current Distributions in Slot Antennas	42
<i>K. A. Amusa and S. A. Adekola</i>	
Impact of ground plane size on fields radiated by slot antennas	50
<i>K. A. Amusa and S. A. Adekola</i>	
Characteristics of Yagi-Uda Array of Linear Elements suitable for Television broadcasting	57
<i>A. A. Raji and S. A. Adekola</i>	
Analysis of Broadside and End-Fire Linear arrays of Slot Antennas	65
<i>K. A. Amusa and S. A. Adekola</i>	
On The Electromagnetic Characteristics of Dipole Antennas at MF/HF/VHF/UHF	76
<i>S. A. Adekola and V. O. Adewuyi</i>	
Linear Array of Physically Resonant Half-Wave Dipoles	86
<i>Tolulope C. Erinsho and S.A. Adekola</i>	
Relay Node Selection for Cooperative Wireless Systems using the Bidder's Game	101
<i>Oluseye A. Adeleke, and Damilare O. Akande</i>	
Autoregressive Modeling of Mobile Radio Channel in LTE Network, A Case Study of Ibadan City, Nigeria	107
<i>Akande Akinyinka Olukunle, Agubor Cosmas Kemdirim, Ahmed Wasii Akande</i>	
Application of Hybrid Non-Dominated Sorting Genetic Algorithm-II and Self-Organizing Map Technique to Interference Management in Homogenous Frequency Demand Cellular Network	127
<i>Hammed Lasisi , Yinusa A. Adediran and Oyedeji, M. Opeyemi</i>	
H-infinity-PID Controller for an Open-loop Unstable System	134
<i>Daniel N. Abara and Alexander Lanzon</i>	
A Neural Network and Genetic Algorithm Scheme for Optimal Dynamic Channel Assignment in Mobile Networks	139
<i>Ugege Peter E, Ojesanmi Olusegun A</i>	
Development Of A Modified Bat Algorithm Using Elite Opposition Based Learning	144
<i>Zaharuddeen Haruna, Muhammed B. Mu'azu, Kabir A. Abubilal, Salawudeen A. Tijani</i>	
A Critical Review of Fiber-Optics Technology Development and Deployment in the Nigerian Telecommunications Industry	153
<i>Ayibatonye D. Ogbu, Justus N. Dike</i>	
Spatial Variability Analysis of Duty Cycle in GSM Band	163
<i>Nasir Faruk, Yusuf Imam-Fulani, Ismael A. Sikiru, Segun I. Popoola, A.A. Oloyede, Lukman A Olawoyin, N. T. Surajudeen-Bakinde and A.O. Sowande</i>	

- Percentage Capacity Loss Evaluation on LTE Network caused by Intermodulation Distortion in a Coexistence Scenario 167**
Emmanuel U. Ekwueme, Onyebuchi C. Nosiri.
- Kriging Based Model for Path Loss Prediction in the VHF Band 173**
I. Y. Abdulrasheed, Nasir Faruk, N. T. Surajudeen-Bakinde, Lukman A. Olawoyin, Abdulkareem A. Oloyede, and Segun I. Popoola
- TV White Space (TVWS) Field Trial at Short Distant Indoor locations using Empirical Method 177**
U. N. Ujam, Y. Gao, G. Goteng, G. Onob
- Comparative Performance of Yagi-Uda Array of Uniform and Varying Lengths of Directors with Uniform and Parabolic Spacings 211**
S.A Adekola and A.A. Raji
- A Face Recognition Attendance System with GSM Notification 239**
Kennedy Okokpuije, Etinosa Noma-Osaghae, Samuel John, Grace Kalu-Anyah
- Two-Dimensional Beam-Steering Phased-Array Utilizing 2x2 Butler Matrix 245**
Suleiman Aliyu Babale, Sbarul Kamal Abdul Rabim, Olakunle Elijah, Stella Ifeoma Orakwue
- Signal Power Loss Prediction Based On Artificial Neural Networks In Microcell Environment 250**
Virginia Chika Ebhota, Joseph Isabona, Viranjay M. Srivastava
- A Modified web-based agro-climatic remote monitoring system via wireless sensor network 258**
James Agajo, Jonathan G. Kolo, Godfrey Jonas, Abdulkareem Ridwan Opeyemi, Okeke Benjamin Chukwijekwu Nosiri Onyebuchi Chikeze
- Cellular Mobile Phone-A Technical Assessment on Electromagnetic Radiation Intensity for Human Safety 271**
Joseph Isabona, Viranjay M. Srivastava
- Derivation of standard array factor for log-periodic circular-loop antennas using magnetic vector potential approach 276**
Arinze C. Okoye, Michael C. Ndinechi, Christian, C. Mbaocha, Cosmas K. Agubor
- Comparative performance evaluation of Open Shortest Path First, OSPF and Routing Information Protocol, RIP in network link failure and recovery cases 280**
Ayodeji Akeem Ajani, Bilkisu Jimada Ojuolape, AbdulKadir A. Ahmed, Tabir Aduragba and Monsurat Balogun
- Characteristics of a Single Element Dipole and Array of Dipoles at Frequencies of selected TV Stations in Nigeria 289**
V. O. Adevuyi, Tolulope Erinosho and S. A. Adekola
- A Zero-Sum Mitigation Game Model for Distributed Denial of Service Attack Using Linear Programming 327**
Amadi E.C, Ebeduru G.E., Eze F.U., Ikerionwu C., Amuji H.O
- Energy Efficient Base Station Antenna: Impact of Antenna Matching Based On Substrate Material 334**
Ikechiamaka Florence, Ilouno Joseph
- Effects of Detection Threshold and Frame Size on Duty Cycle in GSM Bands 343**
Ismael A. Sikiru, Nasir Faruk, Segun I. Popoola, Yusuf Imam-Fulani, Abdulkareem. A. Oloyede, Lukman A Olawoyin, Nazmat. T. Surajudeen-Bakinde
- Statistical Analysis of Tropospheric Scintillation of Satellite Communication Signals using Karasawa and ITU-R Models 347**
O. F. Dairo, L. B. Kolavole
- Development of a Model for Optimum Resource Reservations for Handover Calls Using Gaussian Elimination Method 353**
Ezeja, M. O, Nnamani C. O, Ajibo Augustine Chinenye
- Design of an Admission Controller for a Distributed Network Server System 359**
Alfred E. Onuora, Ifeyinwa E. Achumba

- Application of Complex Network Analysis Theories for Crime Prevention in Nigeria** 365
M. E. Nwanga, K. C. Okafor, E.N. Onwuka, O. C. Nosiri
- Cyber Security in Smart Grid Convolution Networks (SGCNs)** 392
R. M. Onoshakpor, K.C. Okafor
- Enhanced Admission Enquiries System Using Chatbot Technology** N/A
Adibe, F.Om, Odi, J.N., Onwuama T.U, Okpala C.,L.
- Evaluation of Virtualized Osmotic Cloud Network Using Discrete Event Branch-and-Bound Heuristics** 425
K.C. Okafor, F.N. Ugwoke, A.A. Obayi
- Ensuring Quality Web Based Seaport Billing System through an Engineering Process: a Case study** 443
Ishaya Gambo, Rhoda Ikono, Olusegun Adeoni, Timilehin Ogundare
- Adaptive Control of Aerial Vehicle Gimbal using Fuzzy-PID Compensator** 451
Valentine Obiora, Ifeyinwa .E Achumba
- An improved Authentication System using hybrid of biometrics and cryptography** 457
Oyetola Oluwadamilola K, Okubanjo Ayodeji A, Osifeko Martins O, Sanusi Olufunmi I, Abolade Raphael O
- A Bimodal Biometric Student Attendance System** 464
Atuegwu Charity, Kennedy Okokpujie, Noma-Osaghae Etinosa
- Algebraic Structure, Dynamics and Electronic Circuit Realization of a Novel Reducible Hyperchaotic System** 483
Edwin .A. Umob, Ogechukwu N. Iloanus
- Geometrical Non-linear Damper Design - A Frequency Based Approach** 500
Uchenna Diala, Zi-Qiang Lang, K. C. Okafor
- Using Android application to turn smart device into a digital microscope on Arduino and Window Platform** 508
Adanna Cecilia Eberendu, Benjamin Obepo Omaiye, Euphemia Chioma Nwokorie
- Implementation of 4X4 Butler Matrix using Silver-nono Instant Inkjet Printing Technology** 514
Suleiman Aliyu Babale, Sharul Kamal Abdul Rahim, Sani Halliru Lawan, Stella Ifeoma Orakwue
- Structural Analysis of Ball-on-Sphere System Using Bond Graph Technique** 519
Aliyu D. Usman, Abdulmumin M. Yusuf, Abubakar Umar, Aliu Daniel
- Design of a Hybrid Cloud using Stack Ops Distribution Community Edition** 525
Iwuchukwu, U.C., Opara, F.K., Atimati, E.E., Ezebe, G.N., Agubor, C.K.
- Quality of Service Evaluation in On-Demand Cloud-Based Video Surveillance** 532
Nwokolo C.P., Inyama H.C
- An Improved Topology Model for Two-Vehicle Look-ahead and Rear-Vehicle Convoy Control** 548
Mu'azu J. Musa, Shabdhan Sudin, Zabarruddin Mohamed, Yusuf A. Sha'aban, Aliyu D. Usman, Aveen U. Hassan
- Trajectory Tracking Control Of Ball On Plate System Using Weighted Artificial Fish Swarm Algorithm Based PID** 554
Hussein S. U., Muhammed B. M, Sikiru T. H., Umob I. J., Salawudeen A. T.
- Emulating the distributed detection Approach in Flocks of Birds for SCADA systems** 562
Michael Okeke, Andrew Blyth
- An Ultrasonic Sensor Distance Induced Automatic Braking Automobile Collision Avoidance System** 570
Ahmed Aliyu, Jonathan G. Kolo, Olaniji O. Mikail, James Agajo, Buhari Umar, Okechukwu I. Aguagba
- Human Detection Using Speeded-Up Robust Features and Support Vector Machine from Aerial Images** 577
Buhari U. Umar, James Agajo, Ahmed Aliyu, Jonathan G. Kolo, Olayemi M. Olaniji, Samuel O. Owolabi
- Performance of One-level Recursion Parallel Strassen's Algorithm on Dual core Processor** 587
Ahmad Jibir Kanu, Saminu I, Bala, Yahaya Aishatu Umar

Improving The Efficiency Of Cassava Processing Through An Automated Processing Line 592

Joy Nnenna Eneh, Aka Benneth Emeka, Harris Onyeka Orab

Leave Management Solution for Improved Service Delivery in Nigeria University System 601

Bliss Utibe-Abasi Stephen, Gloria A. Chukwudebe

Monitoring Of the Aged And Visually Impaired For Ambulation And Activities Of Daily Living 634

Nwakamma M. N, Nwakanma I. G, Ossai R. U. Mbaonu. W. E.

A Cloud Computing Framework for Delivering Computer Science and Mathematics Instructional Content to Learners 639

Haruna Chiroma, Muhammad Murtala Ahmad, Gazali Muhammed Abdulhamid, Abdulsalam Ya'u Gital, Umar Abdullahi, Adamu I. Abubakar, Lijana Shuib

Modeling and Simulation for Product Development in Nigeria 644

Chukwunonso Anyaoku, Mohammed Dauda, Suleiman Mustafa, Kebinde Samuel, Suleiman Mejidi

Integrating Hardware Descriptive Language (HDL) in Teaching Digital Electronics - A Case of Nigerian Polytechnics 650

Eguzo C.V, Robert B. J, Ibemadu O.C, Patrick Ayuba Avong

Design and Implementation of Logic Gate Emulator 656

O. A. Ogungbenro, G. A. Chukwudebe, F. K., Opara, G. N. Ezech

Edge Computing for Industrial IoT and the Smart Grid: Channel Capacity for M2M Communication over the Power Line 664

Emmanuel Oyekanlu, Charles Nelatury, Alfred O. Fatade, Olumuyiwa Alaba, Ola Abass

Quantitative Analysis of Firewall Security under DDoS Attacks in Smart Grid AMI Networks 696

R.C Diovu and J.T Agee

Leveraging Edge Analysis for Internet of Things Based Healthcare Solutions 720

Kosisochukwu J. Madukwe, Ijeoma J.F Ezika, Ogechukwu N. Iloanusu

Cellular Centric M2M Communications Architecture for Smart Cities Development in Nigeria 726

Sylvester Ajab, Wampana Paul Wampana, Chris Oyibe

Internet of things Prospect in Nigeria: Challenges and Solutions 736

Olorundare James Kunle, Olorundare A. Olubunmi and Sayyadi Sani

Development of a Cost-Effective Electricity Theft Detection and Prevention System based on IoT Technology 756

R. E. Ogu, G. A. Chukwudebe

Enabling Smart Agriculture in Nigeria: Application of IoT and Data Analytics 762

Olakunle Elijah, Igbafe Orikumbi, Tharek Abdul Rahman, Stella Ijeoma Orakwue, Suleiman Aliyu Babale

Requirement Analysis of IoT Security in Distributed Systems 777

U. M. Mbanaso, G. A. Chukwudebe

Security Concept in Web Database Development and Administration- A Review Perspective 383

Odirichukwu J. C. , Asagba P.O

The Effect Of Third-Harmonic Of The Air-Gap MMF On Inductance Determination In Five-Phase Synchronous Reluctance Motor 795

Gideon. D. Umoh, Emeka. S. Obe, Ogbonnaya. I. Okoro

Design and Implementation of an Automatic Tamper Detection and Reporting Capability for a single phase Energy Meter 802

H. E. Ambenrior, F. O. Edeko, E. A. Ogunjorji O. Emaebetere

Investigation of Slip Minimization in Vehicles under Different Drag Coefficients 811

Eze Paulinus C. and Achumba Ifeyinwa E.

Intelligent Relay Algorithm For Enhanced Protection Of High Voltage Transmission Line N/A

Eneb Maxwell E, E. N. C. Okafor, Mike Alor

A Study of Energy Conversion at the Jebba Hydroelectric Power Station 828

Thomas C. T., Olufeagba B. J., Akorede M.F., Ogunbiyi O., Samuel J. S.

Performance Comparison of All- and Alternate-Pole-Wound Double-Stator PM Machines with Concentrated Coils 834

Chukwuemeka Chijioke Awah and Ogbonnaya Inya Okoro

Effectiveness of DVR in Enhancing Voltage Profile in Low Voltage Electric Power Distribution Networks under Normal Mode Operation 839

Ogunboyo Patrick Taiwo, Remy Tiako, Innocent E. Davidson

Symmetrical and Unsymmetrical Faults Analysis: using Nigeria 330-KV grid as case study 848

Ogar, V.N., Abara, D.N., Akpama, E. J.

Modeling and Analysis of Dual Stator Windings Permanent Magnet Synchronous Motor 861

Tola, Omokhaje J., Obe, Emeka S., Anib, Linus U

Assessment of a Two Dimensional (2D) FEM Model of a 22 kV Silicon Rubber DC Insulator 872

Lasabi, Olanrenwaju A., Ogunboyo, Patrick T., Davidson, Innocent E.

Optimal placement of Distributed Generation in power distribution systems using Neuron-genetic Algorithm 898

Bakare Kazem, E. N.C. Okafor, Mike Alor

Dynamic Modeling of Circuit Breaker Transient Recovery Voltage 921

Obi, P. I., Emeghara M. C and Osita, Oputa

DSTATCOM Placement in Distribution Systems using weighted Artificial Fish Swarm Algorithm 926

Umar Musa, Shebu Mohammed Aminu, Ganiyu Ayinde Bakare, Abubakar Umar

Investigation of Voltage Unbalance in Low Voltage Electric Power Distribution Network under Steady State Mode 932

Ogunboyo Patrick Taiwo, Remy Tiako, Innocent E. Davidson

Hybrid Power System For Off-Grid Communities: Techno-Economic And Energy Mix Analysis 946

Babatunde O.M., Emezirinwune M.U, Iheanacho D.H., Akin-Adeniyi J.T.

Long Term Load Forecasting For Nigeria's Electric Power Grid Using Ann and Fuzzy Logic Models 962

Melodi, A.O., Adeniyi, S.T., Oluwaniyi. R. H.

Modelling Steady State Stability Reserve for Specific Nigerian Power Transmission Grid Expansion Plan 969

Melodi, A. O, Oladeji, I. R

Design and Implementation of a 3-Phase Intelligent Changeover System with Automatic Generator Start and Stop Control 976

P.I. Okwu, I. M. Onwusuru, O. N. Olatoye and O.A Ogunbenro

Operation Optimization of Ikeja West Power Subtransmission Network in a Deregulated Market Environment 987

Oladeji Ifedayo R., Oyinlola Aminat O

A Low Cost Method For Generating Constant Volts Per Frequency Control Signals (PE_140) 994

G.N. Ajah, E.C. Ejigogu, and C.I. Odeh

Energy Management and Control System with Mobile Application Interface (PE_145) 1012

E. C. Ifediora, K.C. Okafor, G. C. Ononivu, H. I. Diala

Cost Sustainability Analysis of Distributed Generation and Network Configuration in a Distribution Network 1042

Oluleke Babayomi, Charles Osheku, Ayodele Opasina, Adedeji Adeleye and Kelenna Anyanwu

Three-Phase Soft Starter Controller Scheme for Asynchronous Machine Response To Transients Using Matlab/Simulink 1052

Nwachukwu Celestine Onyewuchi and F.I. Izuogunam Fabian , M. I. Ajumuka

Real-time Demand Response Algorithm for Minimising Industrial Consumers Electricity Billing 1061

N. Y. Olawuyi, M. F. Akorede, E. Femi, A. A. Ayeni, R. G. Jimoh

Performance Evaluation Of Ahoada And Egi Power Distribution Networks For Smart Grid Automation N/A

B. U. Obulor, E. E. Atimati, U. C. Iwuchukwu, C.K.A. Joe-Uzuegbu and L. S. Ezeoma

Optimization of Energy Management in a Process Industry: a Case Study 1075

Adamu Idrissa, Nkolika O. Nwazor

Specific Reliability Worth Assessment And Approach Of a Power Transmission Expansion Plan for Nigeria 1083

Melodi A. O., Momoh J.A., Oyinlola A.O.

Assessment of Electricity Supply Systems on University of Rwanda Campuses 1090

Michael Nnamdi Irechukwu, Nelson Ijumba, Youssouf Singiran kabo

Fault Location Prediction on Double-circuit Transmission Lines Based on the Hierarchical Temporal Memory 1100

Dikio C. Idoniboyeobu, Biobele A. Wokoma, Emmanuel N. Osegi

Voltage Instability Investigation Of Nigeria 330kv Power Network Using Continuation Method 1106

Akwukwaegbu, I. O.

A Novel Design Technique For The Electrical Power System Of Abt-18 Unmanned Aerial Vehicle 1120

Sadiq Thomas, E C Ashigwuike, Ekororo E Evale, R. B Ahmad, Shariff Lawal, GE Abbe

Development of an Arduino microcontroller-based Automatic Load Shedding Module for Teaching and Research 1131

Olugbenga K. Ogidan, Kehinde O. Temikotan, and Keneth C. Chike

A Single-Phase, Pwm Multilevel Inverter With Boosted Output Voltage 1143

Charles I. Odeh, Cajethan Nwosu, Damian B.N. Nnadi

Concentrated Winding Permanent Magnet Axial Flux Motor with Soft Magnetic Composite Core for Domestic Application 1156

Nasiru Aliyu, Glynn Atkinson and Nick Stannard