

2023 2nd International Conference on Multidisciplinary Engineering and Applied Science (ICMEAS 2023)

**Abuja, Nigeria
1-3 November 2023**



**IEEE Catalog Number: CFP23AQ1-POD
ISBN: 979-8-3503-5884-1**

**Copyright © 2023 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:	CFP23AQ1-POD
ISBN (Print-On-Demand):	979-8-3503-5884-1
ISBN (Online):	979-8-3503-5883-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Energy Efficiency Optimization in Massive MIMO Systems with Low-Resolution ADCs.....	1
<i>Abdulwaheed Musa, Abdullateef Ola Adebayo, Oluwasijibomi Peace Balogun</i>	
Energy Optimization Algorithm for Reducing Energy Consumption in a Smart Home.....	7
<i>Tobiloba Somefun, Nelson Elijah, Adrian Egbewe Igho-Orere, Owolabi Timilehin, Comfort Somefun, Samson Ongbali</i>	
Development of a Hybrid Near Field Communication Payment System for a Closed Community	12
<i>Eberechukwu Chinemere Anyiam, Anthony U. Adoghe, Ifuwe Lemuel Ossai, Isaac Samuel, Kennedy Okokpujie</i>	
Multi-Disease Detection of Diabetes and Breast Cancer Using the Doctor Framework	16
<i>Blessed Guda, A. Ahmed Biyabani</i>	
Implementing Nonlinear Model Predictive Control for Enhanced Trajectory Tracking and Road Anomaly Avoidance in Autonomous Vehicles.....	21
<i>Jibril A. Bala, Steve A. Adeshina, Abiodun M. Aibinu</i>	
AI-Enhanced Context-aware Optimization of RPL Routing Protocol for IoT Environments	26
<i>Abubakar Wakili, Sara Bakkali, Nasir Faruk</i>	
Modeling and Simulation of Total Attenuation of P2P NLOS 5G and Beyond Wireless Communication Systems Operating in FR2 Bands in Nigeria	32
<i>Emmanuel Alozie, Nasir Faruk, Abubakar Abdulkarim, Aliyu D. Usman, Yusuf Olayinka Imam-Fulani, Salisu Garba, Kayode S. Adewole, Abdulkarim A. Oloyede, Olugbenga A. Sowande, Bashir Abdullahi Baba, Abdulwaheed Musa, Agbotiname Lucky Imoize, Yinusa A. Adediran, Hawau I. Olagunju, Lawan S. Taura</i>	
Comparative Study of the REBA and RULA Assessment Tools Efficiency for Workers Tasks.....	37
<i>Temitayo Samson Ogedengbe, Sambo Markus, Addau Labaran Dabo, Sunday Adeniran Afolalu, Omolayo Michael Ikumapayi, Adekunle Ibrahim Musa, Adekunle Akanni Adeleke, Abiodun Abideen Yussouff, Yusuf Aliyu Sulaiman</i>	
The Use of Polymer for Road Surfacing as a Strategy for Waste Recycling in Maiduguri	43
<i>Abubakar Damaramma Abbari, Musa Umar Kolo, Onyebuchi Mogbo, Petrus Nzerem, Ayuba Salihu</i>	
Development of Internet of Things Circuitry for Intelligent Interactions of Smart Meters with Users.....	48
<i>Abdulhakeem Oladele Abdulatai, Abdulwaheed Musa, Nasir Faruk</i>	
Physicochemical and Structural Analyses of Biomass for Bioenergy Production.....	53
<i>Asmau Mana Yahya, Daniel Adewale Balogun, Adekunle Akanni Adeleke, Ayuba Salihu, Petrus Nzerem, Jude A Okolie</i>	
Utilization of <i>Bacillus Subtilis</i> and <i>Aspergillus Niger</i> for the Bioremediation of Heavy Metals in the WUPA Wastewater Treatment Plant, Abuja.....	59
<i>Umar Faruok Ibrahim, Maureen Chukwu, Kabir Mohammed Adamu, Hafsat Faruq Umar, Sani Sambo Datsugwai Mohammed</i>	
Epoxidized Vegetable Oil Based Vitrimers: Future Perspective and Challenges	64
<i>Adebayo Isaac Olosho, Ummulkhairi Nasiru Damallam, Taofik Olatunde Uthman, Oluwagbemiga Tayo Amusan, Folahan Amoo Adekola, Frank Abimbola Ogundolie, Rabiatu Adamu Saleh, Adekunle Akanni Adeleke</i>	

Electric Vehicle: Prospects and Possibility in Nigeria.....	70
<i>Mark Ndubuka Nwohu, James Garba Ambafi, Abubakar Bawa</i>	
Development of a Portable Incubator for the Detection of Coliform in Water Using IoT.....	75
<i>Olonisakin David Akolade, Oguibe Favour Oziomachuwku, Omoruyi Osemwegie</i>	
Development of an Interactive Language Learning Application for Children	80
<i>Eno Nyenooke, Osemwegie Omoruyi</i>	
Enhancing Information Dissemination in Large Institutions Using Smart Screen Technology and Web Applications.....	85
<i>Hope Orovwode, John Amanesi Abubakar, Audu Emmanuel Inope</i>	
Grid Integration of Wind Power System for Voltage Stability Enhancement.....	92
<i>Olanrewaju Ade Olanite, Omokhafe James Tola, Mark Ndubuka Nwohu, Babatunde Araoye Adegbeye</i>	
Revolutionizing Retail Logistics: Fine-Tuning 5G-Cyberphysical Vehicular Networks with AGSA-Driven Path Loss Models	97
<i>Kennedy Chinedu Okafor, Bamidele Adebisi, A. O. Akande, Kelvin Anoh</i>	
Malaria Disease Prediction Using Frequency-Based Machine Learning Algorithms and Ensembles Algorithms.....	103
<i>Hamisu Ismail Ahmad, Rajesh Prasad, Birendra Kumar Sharma, Aisha Yakubu Madaki, Aliyu Rabiu Shuaibu</i>	
Determination of Optimal Q and R Matrices for the LQR Control of Nonlinear BOS System Using Fish Swarm Algorithms.....	109
<i>Usman Mohammed, Oghorada Oghenewvogaga, Tologon Karataev, Omotayo O. Oshiga, Sadiq Thomas, Abdullahi Abba Kasimu</i>	
Exploring Creative Applications in the Digital Age: A Review of Computer Numerical Controlled Plotter	115
<i>Joshua Ayanlade, Victor Ayanwunmi, Peter Omoniyi, T C Jen</i>	
Artificial Intelligence in Spectrum Management: Policy and Regulatory Considerations	120
<i>Christopher Akinyemi Alabi, Agbotiname Lucky Imoize, Mohammed Abdulkadir Giwa, Nasir Faruk, Sena Timothy Tersoo, Agbon Ezekiel Ehime</i>	
An Optimized Solution to Harmonized First-Come-First-Serve Based Multiple Queues Using Sets of Predefined Burst Time.....	126
<i>Mary-Fidelma C. Ndupu, Ahmed A. Adeniyi, Steve A. Adeshina</i>	
Design and Performance Evaluation of Broadband Quadrature Modulator Using 90° Coupler	131
<i>Musah Alhassan, Muhammad Ziyaulhaq Zakariyya, Abduljalal Yusha'U Kassim</i>	
Towards Renewable Energy Resources Interconnectivity for Optimal Energy Access in the West African Power Pool	136
<i>Jessica Adanma Onwuzuruike, Oghenewvogaga Oghorada, Suleiman Usman Hussein, Bukola Babatunde Adetokun</i>	
Intrusion Detection System Using Initialization-Based Few-shot Learning.....	141
<i>Bashir Haruna, Nurudeen M. Ibrahim, Moussa M. Boukar</i>	

Solvent Vapor Annealing of $\text{CH}_3\text{NH}_3\text{PbI}_3$ Films for Improved Photovoltaic Performance of Perovskite Solar Cells.....	146
<i>Dahiru M. Sanni, Richard K. Koech, Abdulhakeem Bello, Uchenna C. Obi, Sharafadeen A. Adeniji, Omolara V. Oyelade</i>	
Enhancing Perovskite Film Properties Through Solvent Annealing Techniques.....	150
<i>Dahiru M. Sanni, Richard K. Koech, Abdulhakeem Bello, Uchenna C. Obi, Sharafadeen A. Adeniji, Omolara V. Oyelade</i>	
Space Requirement-Anthropometric Parameter-Whole Body Vibration Discrepancies During Earthmoving Operations.....	154
<i>Ojo Phillip Bodunde, Omolayo Michael Ikumapayi, Temitayo Samson Ogedengbe</i>	
Development of an Improved Fault Detection and Fault Tolerant Control Systems Using Event Based Modeling & Estimation Techniques	160
<i>Sunday Aigbinode Lawani, Yisah Yakubu Adajah, Omotayo Oshiga, Samuel Eshiovazeh Alabi, Oghorada Oghenewvogaga</i>	
A Critical Review of the Intersection of Artificial Intelligence and Cybersecurity	166
<i>Unyime Ufok Ibekwe, Uche M. Mbanaso, Nwojo Agwu Nnanna</i>	
Sensor Technology for Car Park Management System: Nile University of Nigeria.....	172
<i>Abdulateef Saleh Jibrin, Umar Adam Ibrahim, Abubkar Ibrahim Dalhatu</i>	
Augmented Security Framework Using Internet of Things for Tracking Improvised Explosive Devices	178
<i>Chukwuemeka Obasi, Alphaeus Odaba, Osichinaka Ubadike, Braimoh Ikharo, Monday Fredrick Ohemu, Victor Oisamoje, Paschal Chinedu</i>	
Enhancing the High-Temperature Rheology of Warm Asphalt Binders Using Micronized Crumb Rubber	182
<i>Arafat Suleiman Yero, Ahmad Batari</i>	
Evaluation of an Enhanced Dynamic Knowledge-Based Authentication System (EDKBA) in the Era of Social Media.....	187
<i>Temitayo C. Adeniran, Rasheed G. Jimoh, Emmanuel U. Abah, Nasir Faruk, Emmanuel Alozie</i>	
Design, Simulation and Economic Analysis of Solar Photovoltaic Systems for Households and Businesses in Mogadishu	192
<i>Abdiniasir Mohamed Jama, Abdihakin Mohamed Abukar, Abdullahi Omar Sheikh Ali, Abdullahi Mohamed Isak, Abdulaziz Ahmed Siyad</i>	
Performance Evaluation of Semantic Segmentation Models for Identification of Sweet Potato Leaf Diseases.....	201
<i>Kazeem Sodiq, Ibrahim Adeyanju, Nnamdi Okomba</i>	
Comparative Analysis of Hybrid Photovoltaic Solar Energy System for off Grid Rural Electrification	206
<i>Umar Alhaji Adamu, Mahmud Mustapha, Oghenewvogaga Oghorada, Yakubu Simon Wakawa, Ismaila Mahmud, Ayuba Adamu</i>	
Determination of the Optimal Blend Ratio of Hydrogen in Natural Gas System Using Physical Properties as Basis.....	212
<i>Salihu Ayuba, Ikechukwu Okafor, Aniezi Okoro Daniel, Gimba Abdullahi, Petrus Nzerem</i>	

Effect of Process Parameter Interactions on Short Shot Defect Modeling in Plastic Injection Molding	217
<i>Steven Otieno, Tien-Chien Jen, Fredrick Mwema, Edwell Mharakurwa</i>	
Microcontroller Home-Based Security Reporting System Using GPS-enabled Technology	221
<i>Callistus Tochukwu Ikwuazom, Grace Amina Onyeabor, Timothy Uche, Atiku Mustapha, Bilkisu Muhammad-Bello, Justice Chikezie Anunuso</i>	
IoT Programmable Distribution Board	226
<i>Nnaemeka Genesis Ajah, Precious Ifeanyichukwu Nwaoha, Emenike C. Ejiofor</i>	
Density Functional Theory Study of Adsorption Pathways of TiCl ₄ on Polyether Ether Ketone	231
<i>Cynthia Wambua, Jeremia Shale Sefadi, Fredrick Mwema, Josephat Tanui, Tien-Chien Jen</i>	
Anomaly-Based Network Intrusion Detection Using Transfer Learning	236
<i>Similoluwa Ola-Obaado, Muhammad Aliyu Suleiman</i>	
Comparison Between the Impact of Rice Husk Ash and Silica Fillers on Water Absorption in Chitosan Membranes	241
<i>Haleematu S. Bindir, Vitalis C. Anye, Abdulhakeem Bello, Olufemi A. Agboola, Samuel Sanni, Azikiwe P. Onwualu</i>	
Federated Learning for Collaborative Crop Disease Monitoring in Wheat Production.....	247
<i>Bilkisu Larai Muhammad, Muhammad Bello Kusharki</i>	
Queuing System in E-Commerce: An Approach to Strengthen Its Security.....	252
<i>Stanley Olumayowa Imadu, Sunday Aigbinode Lawani, Paschal Uchenna Chinedu, Braimoh A. Ikharo</i>	
Strategies for Enhancing Petroleum Reinvestment Opportunities in Nigeria.....	257
<i>Abdulrahman Aliyu, Oghenerume Ogolo, Seun Adetona, Petrus Nzerem, Ikechukwu Okafor, Salihu Ayuba, Frank Egede</i>	
Effect of Sawdust and Coconut Fiber Particles on the Viscosity of Water-Based Mud.....	262
<i>Salihu Ayuba, Blessing O. Alade, Ajiri Otedheke, Khadijatsuleiman Ibrahim, Obe Ayodele John, Gimba Abdullahi</i>	
Performance Analysis of Cowpea Skin, Sugar Cane Rind and Yam Bark as Additives in Water-Based Drilling Mud	267
<i>Petrus Nzerem, Oghenerume Ogolo, Blessing O. Alade, Ajiri Otedheke, Salihu Ayuba, Khaleel Jakada</i>	
Investigating the Most Influential Factors for Customer Satisfaction in Online Stores	271
<i>Ijegwa David Acheme, Akinola Olayinka, Abayomi Jegede, Osemengbe Oyaimare Uddin, Wilson Nwanwo, Olufunke Vincent</i>	
Advances, Challenges and Opportunities in Deep Learning Approach for Object Detection: A Review.....	275
<i>Farouk Lawan Gambo, Aminu Sa'Eed Haruna, Umar Saminu Muhammad, Aminu Aliyu Abdullahi, Badamasi A. Ahmed, Umar Sani Dabai</i>	
Design and Implementation of an IoT Based Smart Door Lock System.....	281
<i>Abdullahi Ahmed, Said Abdulkadir, Jama Mohamed, Suleiman Abdullahi Ali, Mowlid Abdi, Sharmake Ali Kahie</i>	

Using Mechatronics to Facilitate Manufacturing Processes	287
<i>Mitchel Ntuen, Opeyemi Osanaiye, Idris Adeosun, Ibrahim Babagana Muhammad, Ikechukwu Lawrence, Bashir Muhammad Sambo</i>	
Comparative Analysis of Optimized Gas Dehydration Processes for Recovery of High Purity Glycol	290
<i>Salihu Ayuba, Gimba Sb Abdullahi, Miracle Agomuoh, Khadijatsuleiman Ibrahim, Ikechukwu Okafor, Aniezi Okoro Daniel</i>	
Memory-Efficient Spike-Time-Dependent Plasticity for Future Driverless Car Park Infrastructure	298
<i>Kennedy Chinedu Okafor, Bamidele Adebisi, Kelvin Anoh</i>	
Radio Environment Map Construction: A Mini-Review	303
<i>Oluwatobi E. Dare, Kennedy Okokpujie, Emmanuel Adetiba</i>	
Reliable SDN Controller Architecture for Integrated Satellite-Terrestrial Network Convergence: A Review	310
<i>Oluwatobiloba A. Ayofe, Mu'Azu J. Musa, Abdoulie M. S. Tekanyi, Zanna M. Abdullahi, Emmanuel A. Otsapa, Aliyu D. Usman, Ezekiel E. Agbon</i>	
Radio Environment Map Construction: A Mini-Review	316
<i>Oluwatobi E. Dare, Kennedy Okokpujie, Emmanuel Adetiba</i>	
Modeling the Mechanical Properties of Primary Recycled Type II Dental Plaster Blend Using Desirability Optimization Methodology	323
<i>Ugwuanyi Uchenna Barnabas, Diovu Chidiebere Remigius, Emaimo John, Okpe Promise Chinonso, Ojo Akintayo Olufemi, Ukwueze Bonaventure Emeka</i>	
Safety Compliance Assessment of Menial Workers at the Nile University of Nigeria Female Hostel Site.....	329
<i>Sabira Mohammed Lawal, Onyebuchi Nwabueze Mogbo</i>	
Schematic Design of a Water Supply Treatment Purification Plant for Nile University of Nigeria Campus.....	335
<i>Arinzechukwu Nelson Obi, Onyebuchi Nwabueze Mogbo</i>	
Mechanical Properties of Concrete Using Fly-Ash as a Partial Cement Replacement and Rubber Chips as Coarse Aggregates	340
<i>Usman Ahmed, Onyebuchi Nwabueze Mogbo</i>	
The Environmental Issues Caused by Constructions on the Biophysical Environment: Nile Uni Campus.....	344
<i>Onyebuchi Nwabueze Mogbo, Idris Kadai, Timothy Iyendo, Hikmat Jamo, Ibrahim Abdulkadir Bello</i>	
Strategies, Problems and Prospects of Refuse Management in Nile University of Nigeria Campus	350
<i>Gaius Yusufu Mshelia, Onyebuchi Nwabueze Mogbo, Patrick Uwajeh</i>	
Review of Construction Methods Used in Ongoing Projects in Nile University Campus: Adapting Proposed Modern Technology	356
<i>Onyebuchi Nwabueze Mogbo, Ternenge Joseph Chior, Petrus Nzerem, Muhammad Imam Aliyu, Ali Obadiah</i>	
Utilizing Earned Value Management for Tracking and Predicting the Performance of a Project at Nile University of Nigeria	362
<i>Mildred Omasirichi Ojirika, Onyebuchi Nwabueze Mogbo</i>	

Hybridization of Artificial Immune System Algorithms with Other AI Algorithms: A Review	368
<i>Fatima Adam Imam, Opeyemi Osanaiye, Nur Adam Imam, Ali Nyangwarimam Obadiah, Murtala Abdulkumini Rafindadi, Sadiq Thomas</i>	
Predictive Modelling of the Compressive Strength of Laterite - Concrete Using Multivariate Regression Analysis	374
<i>Obiozor Marvellous Oguine, Emmaunel E. Ndububa</i>	
Performance Analysis of Path Loss Models for Wireless Communications at 3.5 GHz and 23 GHz in a Regular Urban Environment.....	380
<i>Farouq E. Shaibua, Elizabeth N. Onwuka, Nathaniel Salawu, Stephen S. Oywobi</i>	
Terrestrial Radio Propagation Research Datasets Repository.....	386
<i>Kayode S. Adewole, Hawau Olagunju, Nasir Faruk, Agbotiname Lucky Imoize, Emmanuel Alozie, Olugbenga A. Sowande, Abubakar Abdulkarim, Aliyu D. Usman, Yusuf Olayinka Imam-Fulani, Abdulkarim A. Oloyede, Salisu Garba, Bashir Abdullahi Baba, Abdulwaheed Musa, Yinusa A. Adediran, Lawan S. Taura</i>	
Investigating the Performance of Doum Palm Shell as an Aggregate for Making Lightweight Interlocking Blocks	392
<i>Onyebuchi Nwabueze Mogbo, Khaleel Adamu, Abdulhameed Mambo</i>	
Development of Hydrometallurgical Purification Process for Nigerian Gypsum Ore in Hydrochloric Acid. Part II: Recovery of Pure Gypsum from Leached Liquor	397
<i>Adebayo Isaac Olosho, Alafara Abdullahi Baba, Divine Uwaoma Okezie, Folahan Amoo Adekola, Kalenebari Kerein Kpabep, Temitayo Samson Ogedengbe, Adekunle Akanni Adeleke, Suleiman Suleiman Abba, Ayuba Salihu</i>	
A Review of the Facility Assessment and Management of Nile University of Nigeria.....	402
<i>Mubarak Ahmad Ardo, Musa Kolo, Onyebuchi Nwabueze Mogbo, Abdulhameed Danjuma Mambo</i>	
Remote Monitoring System Heartbeat Detector.....	406
<i>Umar Yahaya, Sadiq Thomas, Ali Nyangwarimam Obadiah, Nuhu Aliyu Ibrahim, Shehu Kakale Tilli, Sadiq Isah</i>	
Investigation of the Availability and Level of Utilization of Fire-Fighting Equipment in Curbing the Menace of Fire Carnages in Public Buildings in CBD Abuja	411
<i>Aliyu Muhammad, Onyebuchi Mogbo, Abdulhameed Mambo</i>	
Evaluation of Traffic Flow Characteristics of Bus Stops Along Major Arterials in Abuja	417
<i>Winner Chukwuebuka Benmaurice, Onyebuchi Nwabueze Mogbo, Michael Toryila Tiza</i>	
Signal Attenuation Modeling and Simulation for 5G and Beyond P2P Wireless Communication Networks in FR2 Bands: Comparison Within M-Region in Nigeria	422
<i>Emmanuel Alozie, Nasir Faruk, Abubakar Abdulkarim, Aliyu D. Usman, Yusuf Olayinka Imam-Fulani, Salisu Garba, Kayode S. Adewole, Abdulkarim A. Oloyede, Olugbenga A. Sowande, Bashir Abdullahi Baba, Abdulwaheed Musa, Agbotiname Lucky Imoize, Yinusa A. Adediran, Hawau I. Olagunju, Lawan S. Taura</i>	
Synthesis of Surface-Active Aluminium Oxide from Kaolin Clay for Industrial Applications.....	427
<i>Samuel Ominu Joseph, Abubakar Garba Isah, Olalekan David Adeniyi, Alhassan Adeku Sallau, Moses Aderemi Olutoye</i>	
Accounting of Carbon Footprint and Energy Consumption of Nile University in Nigeria: A Detailed and Systematic Approach	432
<i>Umar Kawu Atolagbe, Ayuba Salihu, Abdulhameed Danjuma Mambo, Ezhill Kumar</i>	

Compositional Analysis and Characterisation of Non-Edible Plant Biomass for Carboxymethyl Cellulose Production	437
<i>Hauwa A. Rasheed, Salihu Ayuba, Adekunle Akanni Adeleke, Temitayo Samson Ogedengbe, Petrus Nzerem, Peter Pelumi Ikubanni</i>	
ASTM Method for Inclusion Analysis of Prepared Green Steel	442
<i>Arvind M, Adekunle Akanni Adeleke, Ammasi A, Temitayo Samson Ogedengbe, Madan M</i>	
Sustainable Performance of Wastewater Treatment Plant : A Case Study of Wupa Sewage Treatment Plant	448
<i>Faruk Sani Barkindo, Ayuba Salihu, Begmyrat Kulmedov, Onyebuchi Nwabueze Mogbo</i>	
Overview of Fourier Transform Infrared (FTIR) Spectroscopy for Biomass and BioFuel Characterization.....	454
<i>Atilade Amos Oladunni, Adekunle Akanni Adeleke, Sakina Bello, Moses Oluwatobi Fajobi, Peter Pelumi Ikubanni, Adebayo Isaac Olosho</i>	
Investigation of the Impact of Height and Bandwidth on Path Loss Exponent of 5G FR1 Wireless Networks at 800, 3500, and 5900 MHz.....	459
<i>Yusuf Olayinka Imam-Fulani, Nasir Faruk, Aliyu D. Usman, Abubakar Abdulkarim, Abdoulie M. S Tekanyi, Abdulmalik S. Yaro, Emmanuel Alozie, Salisu Garba, Kayode S. Adewole, Abdulkarim A. Oloyede, Olugbenga A. Sowande, Bashir Abdullahi Baba, Abdulwaheed Musa, Agbotiname Lucky Imoize, Yinusa A. Adediran, Hawau I. Olagunju, Lawan S. Taura</i>	

Author Index