

2019 15th International Conference on Electronics, Computer and Computation (ICECCO 2019)

**Abuja, Nigeria
10 – 12 December 2019**



**IEEE Catalog Number: CFP1907V-POD
ISBN: 978-1-7281-5161-8**

**Copyright © 2019 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:	CFP1907V-POD
ISBN (Print-On-Demand):	978-1-7281-5161-8
ISBN (Online):	978-1-7281-5160-1

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

DEEP LEARNING METHODS FOR FILTER EXTRACTION IN TOMATO FRUITS	1
<i>Falalu. I. Lawan ; Lukman E. Ismaila ; Steve A. Adeshina ; Habib I. Muhammed ; Lehel Csato</i>	
SENTIMENT ANALYSIS IN STUDENT LEARNING EXPERIENCE	7
<i>Obinna Uchenna Obeleagu ; Yusuf Aleshinloye Abass ; Steve Adeshina</i>	
THE APPLICATION OF DIGITAL IMAGE PROCESSING IN EXTRACTING THE IMAGE FEATURES IN MAIZE SAMPLES THAT AID LEARNING AND CLASSIFICATION.	12
<i>Vwamdem Innocent Tetu Kwoopnaan ; Adeboye Olatubosun ; Ogah Cletus Ovey</i>	
A SYSTEMATIC LITERATURE REVIEW ON DIGITAL EVIDENCE ADMISSIBILITY: METHODOLOGIES, CHALLENGES AND RESEARCH DIRECTIONS	18
<i>Elizabeth Ozioma Edward ; Joseph A. Ojeniyi</i>	
COMPARISON OF THE DEVELOPMENT OF 3D PRINTING IN KAZAKHSTAN RELATIVE TO THE WORLD LEVEL	25
<i>Madina U. Alimanova ; Nazym R. Akhmetova ; Bek Bazatbekov ; Sabina Yurchenko</i>	
MODELING, SIMULATION AND ANALYSIS OF AUTOMOTIVE RADAR SIGNAL USING WAVELET TRANSFORM TECHNIQUE	30
<i>Nathaniel U. Nathaniel ; Evans C. Ashigwuike ; Abubkar U. Sadiq ; Nyangwarimam A. Obadiah</i>	
FOUR-FACTORS AUTHENTICATION ALGORITHM FOR PREVENTING FAKE ATTENDANCE	36
<i>Asim Balarabe Yazid ; Moussa Mahamat Boukar ; Salisu Yusuf Ibrahim ; Isa Muslu</i>	
HANDOVER IN HYBRID LIFI AND WIFI NETWORKS	39
<i>Jaafaru Sanusi ; Sadiq Idris ; Abiodun Musa Aibinu ; Steve Adeshina ; Ali Nyangwarimam Obadiah</i>	
USING SOLAR PHOTOVOLTAIC SYSTEMS TO SIGNIFICANTLY REDUCE POWER PRODUCTION PROBLEMS IN NIGERIA AND CREATE A GREENER ENVIRONMENT	45
<i>Onyedikachi Vincent Okereke ; Fatima Asabe Aliyu ; Jonathan Dangwaran ; Sadiq Thomas ; Biliyok Akawu Shekari ; Hussein U. Suleiman</i>	
MODELLING IMPULSE RESPONSE FOR NLOS UNDERWATER OPTICAL WIRELESS COMMUNICATIONS	50
<i>Al-Amin B Umar ; Mark S. Leeson ; Ibrahim Abdullahi</i>	
GENERAL SOLUTIONS OF CONSISTENT AND INCONSISTENT LINEAR EQUATION SYSTEMS VIA MAPLE	56
<i>Omer Gurbuz ; Hatice Gurbuz ; Isa Muslu</i>	
AN INVESTIGATION INTO PEER-TO-PEER NETWORK SECURITY USING WIRESHARK	61
<i>Ahmad Musa ; Aliyu Abubakar ; Usman Abdul Gimba ; Rasheed Abubakar Rasheed</i>	
MACHINE LEARNING CLASSIFICATION ALGORITHMS FOR ADWARE IN ANDROID DEVICES: A COMPARATIVE EVALUATION AND ANALYSIS	67
<i>Joseph Yisa Ndagi ; John K. Alhassan</i>	
ENHANCED TWO-PHASE VIRTUAL MACHINE PLACEMENT SCHEME FOR CLOUD COMPUTING DATACENTERS	73
<i>Rahimatu Hayatu Yahaya ; Faruku Umar Ambursa</i>	
MINIMIZING BATTERY CONSUMPTION IN MOBILE DEVICE TO DEVICE AND SPECTRUM SHARING NETWORK: AN APPROACH	78
<i>Vera Ilenikhena ; Joshua Abolarinwa ; Michael David</i>	
SMART TRAFFIC MANAGEMENT SYSTEM	83
<i>Abubakar M. Miyim ; Mansur A. Muhammed</i>	
FULLY HOMOMORPHIC ENCRYPTION: AN ANTIDOTE TO CLOUD DATA SECURITY AND PRIVACY CONCERNS	89
<i>Abdulahi Monday Jubrin ; Ikechukwu Izegebu ; Olawale Surajudeen Adebayo</i>	
IMPROVING POWER GENERATION IN NIGERIA: THE SOLAR AND WIND ENERGY OPTION	95
<i>Obianuju V. Chukwuorji ; Bemdoo Saka ; Sadiq Thomas ; Musa Usman Mainta ; Rukaiya Abdullahi ; Olushola Akintola</i>	
QOS-AWARE CALL ADMISSION CONTROL (QA-CAC) SCHEME FOR LTE NETWORKS	99
<i>Maniru Malami Umar ; Aminu Mohammed ; Abubakar Roko ; Ahmed Yusuf Tambuwal ; Abdulhakeem Abdulazez</i>	
EVALUATING CONVOLUTION NEURAL NETWORK OPTIMIZATION ALGORITHMS FOR CLASSIFICATION OF CERVICAL CANCER MACRO IMAGES	104
<i>Suleiman Mustafa ; Mohammed Dauda</i>	

MITIGATING ADVANCED PERSISTENT THREATS USING A COMBINED STATIC-RULE AND MACHINE LEARNING-BASED TECHNIQUE	109
<i>Oluwasegun Adelaiye ; Aminat Ajibola</i>	
TOWARDS A FRAMEWORK OF CONFIGURING AND EVALUATING MODSECURITY WAF ON TOMCAT AND APACHE WEB SERVERS	115
<i>Imrana Abdullahi Yari ; Babangida Abdullahi ; Steve A. Adeshina</i>	
REAL-TIME PIPELINE VANDALISM DETECTION USING OPEN-CIRCUIT TECHNIQUE.....	122
<i>Asim Balarabe Yazid ; John Chijioko ; Moussa Boukar Mahamat ; Hamisu Ismail Ahmad ; Vitalis C. Anye ; Mahboob Zakariya</i>	
DESIGN AND IMPLEMENTATION OF REGULATED DC VARIABLE POWER SUPPLY USING SOLAR PV WITH STORAGE (0-15V, 5A)	126
<i>Usman Mohammed ; Maruf A. Aminu ; Steve A. Adeshina ; Omotayo Oshiga ; Gokhan Koyunlu ; Sadiq Thomas</i>	
MEMRISTOR-BASED CIM ARCHITECTURE FOR BIG DATA ERA	132
<i>Ezeogu C. Apollos ; Steve A. Adeshina ; Nwojo A. Nnanna</i>	
A RECONFIGURABLE VIVALDI ANTENNA WITH BANDWIDTH CONTROL	138
<i>Oyekele Oluseun ; Ali Nyangwarimam Obadiah ; Mohamad Rijal Bin Hamid ; Sadiq Thomas ; Igbafe Orikumhi ; Omotayo Oshiga</i>	
TOWARDS THE DEVELOPMENT OF INTELLIGENT INSULIN INJECTION CONTROLLER FOR DIABETIC PATIENTS	143
<i>Adeyinka P. Adedigba ; Abdul Rasak Zubair ; Abiodun M. Aibinu ; Steve A. Adeshina ; Olumide Okubadejo ; Taliha A. Folorunso</i>	
IMPROVING THE RESULT OF PERSONALIZED QUESTIONNAIRE TOWARDS SOLVING COLD USER PROBLEM	149
<i>Muhammad Abubakar ; Kabiru Umar</i>	
AN OWL BASED ONTOLOGY MODEL FOR SOILS AND FERTILIZATIONS KNOWLEDGE ON MAIZE CROP FARMING: SCENARIO FOR DEVELOPING INTELLIGENT SYSTEMS	154
<i>Enesi Femi Aminu ; Ishaq Oyebisi Oyefolahan ; Muhammad Bashir Abdullahi ; Muhammadu Tajudeen Salaudeen</i>	
HUMAN DETECTION FOR CROWD COUNT ESTIMATION USING CSI OF WIFI SIGNALS	162
<i>Omotayo Oshiga ; Hussein U. Suleiman ; Sadiq Thomas ; Petrus Nzerem ; Labaran Farouk ; Steve Adeshina</i>	
AUTOMATIC AGE CLASSIFICATION OF PROSPECTIVE VOTERS USING DEEP CONVOLUTIONAL NEURAL NETWORK.....	168
<i>Ahmed A. Adeniyi ; Steve A. Adeshina</i>	
A DYNAMIC WEIGHTED ROUND ROBIN CALL ADMISSION (DWRR-CAC) ALGORITHM FOR BROADBAND NETWORKS	173
<i>Solomon Orduen Yese ; Abdulhakeem Abdulazeez ; Aminu Mohammed</i>	
IMPROVEMENT OF GRAVITY LIGHT GENERATION MODELING USING BOND GRAPH METHOD	179
<i>Sadiq M. Bammami ; E. N. C Okafor ; Suleiman U. Hussein ; Mohammed I. Bammami ; Sadiq Thomas ; Omotayo Oshiga</i>	
A SURVEY ON SOFTWARE APPLICATIONS USE IN THERAPY FOR AUTISTIC CHILDREN.....	185
<i>Amina Sani Adamu ; Saleh E. Abdullahi ; Rumana Kabir Aminu</i>	
MODELLING AND REALIZATION OF A COMPACT CPW TRANSMISSION LINES USING 3D MMICS TECHNOLOGY IN ADS MOMENTUM.....	189
<i>Habeeb Bello ; Oluseun Oyeleke ; A. D Usman ; Teslim Bello ; Idris Muhammad ; O. S Zakariyya</i>	
DEVELOPMENT OF ROAD ANOMALY DATA TRANSMISSION USING ANT COLONY OPTIMIZATION ALGORITHM IN A VEHICLE-TO-VEHICLE COMMUNICATION	195
<i>Muktar Mt. Othman ; Steve A. Adeshina ; Moussa M. Boukar</i>	
HYDRO POWER GENERATION IN NIGERIA: IMPACTS AND MITIGATION	201
<i>Opanweze Chioma ; Sadiq Thomas ; Suleiman U. Hussein ; Godwin Aboi ; Omotayo Oshiga ; Ahmed Abubakar Ahmed</i>	
DESIGN OF E-INVIGILATION FRAMEWORK USING MULTI-MODAL BIOMETRICS	206
<i>Gabriel Babatunde Iwasokun ; Oluwole Charles Akinyokun ; Taiwo Gabriel Omomule</i>	
REVIEW OF INTERIOR GATEWAY ROUTING PROTOCOLS.....	212
<i>Muhammad Usman ; Eromosele Ehimeme Oberafo ; Mahdi Alhaji Abubakar ; Tahir Aminu ; Abubakar Modibbo ; Sadiq Thomas</i>	
DEVELOPMENT AND IMPLEMENTATION OF AN INTERNET OF THINGS (IOT) BASED REMOTE PATIENT MONITORING SYSTEM.....	217
<i>Yakub Mohammed ; Abubakar Saddiq Mohammed ; Hauwa Talatu Abdulkarim ; Clement Danladi ; Aduh Victor ; Romanus Edeka</i>	
EMPIRICAL STUDY OF WATER IMPACT ON FORWARD SIGNAL IN RF FEED LINE FOR VHF COMMUNICATION	223
<i>Farouq E. Shaibu ; Muhammad Uthman</i>	

PARAMETERS FOR HUMAN GAIT ANALYSIS: A REVIEW	228
<i>Salisu Ibrahim Yusuf ; Steve Adeshina Ph. D ; Moussa Mahamat Boukar</i>	
DESIGN OF A GREEN IOT BASED WATER MONITORING SYSTEM FOR METROPOLITAN CITY	232
<i>E. Michael ; Jame Agajo ; O. A Osanaiye ; A. M. Oyinbo</i>	
DETERMINATION OF COVERAGE AREA OF NIGERIA TELEVISION AUTHORITY (NTA), TELEVISION SIGNAL IN KEBBI STATE, NIGERIA	238
<i>Aaron Tsado Kolo ; Moses Stephen Abiodun ; Joel Aghaegbunam Ezenwora</i>	
RAIN INDUCED ATTENUATION PREDICTION IN THE KU BAND OF NIGERIAN COMMUNICATION SATELLITE OVER ABUJA EARTH STATION	241
<i>Abubakar Umar Turaki ; Gokhan Koyunlu ; Nyangwarimam Obadiah Ali ; Abubakar Idrissa ; Godwin Sani ; Omotayo Oshiga</i>	
ASSESSING SEVERITY OF NON-TECHNICAL LOSSES IN POWER USING CLUSTERING ALGORITHMS	247
<i>Hadiza Ali Umar ; Rajesh Prasad ; Mathias Fonkam</i>	
USE OF MOBILE PHONE FOR COMMUNITY BASED CROWD SOURCING	253
<i>Ochilbek Rakhmanov ; Umar Adam Ibrahim</i>	
A NEW MODIFIED MAX-MIN WORKFLOW SCHEDULING ALGORITHM FOR CLOUD ENVIRONMENT	257
<i>Shuaibu Yau Auna ; Faruku Umar Ambursa ; Abdulhakeem Ibrahim</i>	
EPILEPSY DETECTION AND CLASSIFICATION FOR SMART IOT DEVICES USING HYBRID TECHNIQUE	261
<i>Sani Saminu ; Guizhi Xu ; Shuai Zhang ; Abd El Kader Isselmou ; Rabiu S. Zakariyya ; Adamu Halilu Jabire</i>	
DEMONSTRATING THE EFFECT OF INSIDER ATTACKS ON PERCEPTION LAYER OF INTERNET OF THINGS (IOT) SYSTEMS	267
<i>Yusuf Muhammad Tukur ; Yusuf Sahabi Ali</i>	
INVESTIGATING THE PERFORMANCE OF STABILIZED LATERITE BLOCK AS AN ALTERNATIVE WALLING UNITS FOR ABUJA	273
<i>Abdulhameed Danjuma Mambo ; Onyebuchi Nwabueze Mogbo ; Osezele Rotimi Patrick ; Akeem Gbenga Amuda ; Abubakar Dayyabu ; Abdulganiyu Sanusi</i>	
HYDROELECTRICITY IN NIGERIA: A REVIEW OF THE ASSOCIATED ENVIRONMENTAL IMPACT	278
<i>Godwin Aboi ; Nyangwarimam Obadiah Ali ; Ezechukwu Kalu Ukiwe ; Sadiq Thomas ; Omotayo Oshiga ; Dangwaran B. Jonathan</i>	
DYRED: AN ENHANCED RANDOM EARLY DETECTION BASED ON A NEW ADAPTIVE CONGESTION CONTROL	283
<i>Sunday Barde Danladi ; Faruku Umar Ambursa</i>	
STEMMING ALGORITHM FOR KAZAKH LANGUAGE USING RULE-BASED APPROACH	288
<i>Nazerke Sultanova ; Kanat Kozhakhmet ; Ruslan Jantayev ; Azhar Botbayeva</i>	
TESTING STRENGTH OF THE STATE-OF-ART IMAGE CLASSIFICATION METHODS FOR HAND DRAWN SKETCHES	292
<i>Ochilbek Rakhmanov</i>	
GREENHOUSE MONITORING AND CONTROL SYSTEM WITH AN ARDUINO SYSTEM	295
<i>Aisha Yahaya ; Yusuf Aleshinloye Abass ; Steve A. Adeshina</i>	
A COMPUTATIONAL FACE ALIGNMENT METHOD FOR IMPROVED FACIAL AGE ESTIMATION	301
<i>Joseph Damilola Akinyemi ; Olufade Falade Williams Onifade</i>	
DEEP LEARNING-BASED MAMMOGRAM CLASSIFICATION USING SMALL DATASET	307
<i>Adeyinka P. Adedigba ; Steve A. Adeshina ; Abiodun M. Aibinu</i>	
THE PROSPECT AND SIGNIFICANCE OF LIFELINE: AN E-BLOOD BANK SYSTEM	313
<i>Fauwzzyyah O. Umar ; Lukman E. Ismaila ; Ibrahim A. Umar</i>	
KAZAKH LANGUAGE OPEN VOCABULARY LANGUAGE MODEL WITH DEEP NEURAL NETWORKS	319
<i>Nazerke Sultanova ; Gulshat Kessikbayeva ; Yerbolat Amangeldi</i>	
DEVELOPING A DIGITAL INTERACTIVE COURSE MATERIAL ON AUTOMATED MANAGEMENT SYSTEM (AMS) MOODLE FOR PARTIAL DIFFERENTIAL EQUATIONS (PDES) COURSE	323
<i>Isa Muslu ; Moussa Mahamat Boukar</i>	
INTELLIGENCE SECURITY CHECK SYSTEM USING FACE RECOGNITION ALGORITHM: A REVIEW	328
<i>Lateefah Abdul-Azeez ; Abiodun Musa Aibinu ; Sodiq Olanrewaju Akanmu ; Taliha Abiodun Folorunso ; Momoh-Jimoh E. Salami</i>	

MAINTAINING VOTING INTEGRITY USING BLOCKCHAIN	334
<i>Steve A. Adeshina ; Adegboyega Ojo</i>	
EVALUATION OF THREE TUNING TECHNIQUES OF PID CONTROL FOR A BIOREACTOR PROCESS PLANT	339
<i>Oladele. A. Daniel ; Farouq E. Shaibu ; Isreal Olu. Megbowon</i>	
CONCEPTUAL FRAMEWORK FOR THE ASSESSMENT OF THE DEGREE OF DEPENDENCY OF CRITICAL NATIONAL INFRASTRUCTURE ON ICT IN NIGERIA	346
<i>Uche Mbanaso ; Victor Kulugh ; Habiba Musa ; Gilbert Aimufua</i>	
PERFORMANCE EVALUATION OF LTE NETWORKS.....	352
<i>Abubakar Muhammad Miyim ; Abubakar Wakili</i>	
OBSERVATORY SYSTEM FOR MONITORING HEPATITIS C DEVELOPMENT IN NIGERIA.....	358
<i>Rukayya Umar ; Amos David ; Ajibade Adesiyun</i>	
A MICROCONTROLLER BASED HEART RATE MONITORING AND CONDITIONS DETECTION SYSTEM	363
<i>Faiza Jibril ; Steve A. Adeshina ; Sadiq Thomas ; Ali Nyangwarimam Obadiah ; Oiza Sala ; Oluwatomisin E. Aina</i>	
USING DATA MINING TECHNIQUES TO PREDICT AND DETECT IMPORTANT FEATURES FOR BOOK BORROWING RATE IN ACADEMIC LIBRARIES.....	367
<i>Rakhmanov Ochilbek</i>	
LITERATURE REVIEW OF ENERGY EFFICIENT TRANSMISSION IN WIRELESS LANS BY USING LOW-POWER WAKE-UP RADIO	372
<i>M. T. Dare ; Suleiman Zubair ; B. A. Salihu ; Michael David ; Mohammed Abazeed</i>	
DEVELOPING A DIGITAL INTERACTIVE COURSE MATERIAL ON AUTOMATED MANAGEMENT SYSTEM MOODLE FOR INTEGRAL EQUATIONS COURSE.....	378
<i>Isa Muslu ; Moussa Mahamat Boukar ; Omer Gurbuz</i>	
TRANSFER LEARNING BASED HISTOPATHOLOGIC IMAGE CLASSIFICATION FOR BURNS RECOGNITION.....	383
<i>Aliyu Abubakar ; Hassan Ugail ; Ali Maina Bukar ; Ali Ahmad Aminu ; Ahmad Musa</i>	
BIOACTIVE COMPOUND AND RUBISCO ANALYSES OF LEAF AND SEED EXTRACTS OF SESAMUM INDICUM.....	389
<i>Salma I. Babani ; Chukwuma C. Ogbaga ; Dominic Okolo ; George Mangse</i>	
ENHANCED DECISION TREE-J48 WITH SMOTE MACHINE LEARNING ALGORITHM FOR EFFECTIVE BOTNET DETECTION IN IMBALANCE DATASET.....	395
<i>Ilyas Adeleke Jimoh ; Idris Ismaila ; Morufu Olalere</i>	
DEEP LEARNING FOR IMAGE-BASED CERVICAL CANCER DETECTION AND DIAGNOSIS — A SURVEY	403
<i>Oluwatomisin E. Aina ; Steve A. Adeshina ; A. M Aibinu</i>	
EPILEPTIC SEIZURE PREDICTION IN EEG SIGNALS USING EMD AND DWT.....	410
<i>Marzhan Bekbalanova ; Aliya Zhunis ; Zhasdauren Duisebekov</i>	
INTEGRATING STRATEGIC INFORMATION SYSTEMS PLANNING INTO NIGERIAN SECURITY AGENCIES.....	414
<i>Nana Aisha Umar ; Jamilu Awwalu</i>	
REVIEW OF ADVANCES IN MACHINE LEARNING BASED PROTEIN SECONDARY STRUCTURE PREDICTION	418
<i>Muhammad Yusuf Muhammad ; Rajesh Prasad ; Mathias Fonkam ; Hadiza Ali Umar</i>	
BIG DATA ANALYTICS IN HEALTHCARE: A REVIEW	424
<i>Nkemakolam Chinenye Onyemachi ; Ogwueleka Francisca Nonyelum</i>	
CLASSIFICATION OF CERVIX TYPES USING CONVOLUTION NEURAL NETWORK (CNN).....	429
<i>Oluwatomisin E. Aina ; Steve A. Adeshina ; A. M Aibinu</i>	
VISIBLE LIGHT COMMUNICATION: A POTENTIAL 5G AND BEYOND COMMUNICATION TECHNOLOGY	433
<i>Sadiq Idris ; Usman Mohammed ; Jaafaru Sanusi ; Sadiq Thomas</i>	
HYBRID MULTIPULSE AMPLITUDE AND POSITION MODULATION FOR OPTICAL WIRELESS COMMUNICATION SYSTEM.....	439
<i>Sadiq Idris ; Jaafaru Sanusi ; Hossam Selmy ; Abiodun Musa Aibinu</i>	
TRAINING UNITY MACHINE LEARNING AGENTS USING REINFORCEMENT LEARNING METHOD	444
<i>Marat Urmanov ; Madina Alimanova ; Askar Nurkey</i>	
DISTRIBUTED SENTIMENT ANALYSIS OF AN AGGLUTINATIVE LANGUAGE VIA SPARK BY APPLYING MACHINE LEARNING METHODS	448
<i>Azamat Serek ; Ainur Issabek ; Andrey Bogdanchikov</i>	
SENSOR PLACEMENT FOR WIRELESS LOCALIZATION.....	452
<i>Omotayo Oshiga ; Oluwatomisin Aina ; Ali Obadiah ; Ayuba Salihu ; Gokhan Koyunlu</i>	

ESTIMATION OF THREE-WHEELER PASSENGER UNIT (PCU) USING HEADWAY METHOD CASE STUDY OF ABUJA NIGERIA	458
<i>Abubakar Dayyabu ; Aisha Abdullahi Lawal ; Akeem Gbenga Amuda ; Abdulhameed Danjuma Mambo ; Ado Mohammed</i>	
SYSTEMATIC SURVEY OF CONVOLUTIONAL NEURAL NETWORK IN SATELLITE IMAGE CLASSIFICATION FOR GEOLOGICAL MAPPING	465
<i>Nzurumike Obianuju Lynda</i>	
TAGGING PART OF SPEECH IN HAUSA SENTENCES	471
<i>Aminu Tukur ; Kabir Umar ; Anas Saidu Muhammad</i>	
AN EFFICIENT ENERGY MANAGEMENT IN BUILDINGS USING IOT – A SURVEY	477
<i>Mustapha Hafiz Bola ; E. N. Onwuka ; Suleiman Zubair</i>	
CELL FREE MASSIVE MIMO-ENABLING TECHNOLOGY IN PROVIDING UNIFORMLY GOOD SERVICE TO USERS FOR 5G AND B5G MOBILE COMMUNICATIONS	483
<i>Oluseun Damilola Oyeleke ; Sadiq Thomas ; Idowu Bismark ; Idris Muhammad ; Ofodile Nkemdilim ; Suleiman U. Hussein</i>	
CHARACTERISATION OF THE RUBISCO CONTENT AND BIOACTIVE COMPOUND ANALYSIS OF LEAF AND SEED EXTRACTS OF TAMARINDUS INDICA	490
<i>Chukwuma C. Ogbaga ; Rashida A. Maishanu ; Dominic Okolo</i>	
ANDROID APPLICATIONS MALWARE DETECTION: A COMPARATIVE ANALYSIS OF SOME CLASSIFICATION ALGORITHMS	496
<i>Oluwaseyi Ezekiel Olorunshola ; Ayanfeoluwa Oluwasola Oluyomi</i>	
CLASSIFICATION OF HANDWRITTEN NAMES OF CITIES USING VARIOUS DEEP LEARNING MODELS	502
<i>Nurseitov Daniyar ; Bostanbekov Kairat ; Kanatov Maksat ; Alimova Anel</i>	
EPILEPSY DETECTION USING ARTIFICIAL NEURAL NETWORK AND GRASSHOPPER OPTIMIZATION ALGORITHM (GOA)	506
<i>Buhari U. Umar ; Mohammed B. Muazu ; Jonathan G. Kolo ; James Agajo ; Ifetola D. Matthew</i>	
IMPROVED HANDWRITTEN DIGIT RECOGNITION METHOD USING DEEP LEARNING ALGORITHM	512
<i>Ruslan Jantayev ; Yedilkhan Amirgaliyev</i>	
TIME SERIES ANALYSIS AND PREDICTION OF BITCOIN USING LONG SHORT TERM MEMORY NEURAL NETWORK	516
<i>Temiloluwa I. Adegboruwa ; Steve A. Adeshina ; Moussa M. Boukar</i>	
PERFORMANCE EVALUATION OF MACHINE LEARNING ALGORITHMS FOR HYPERTEXT TRANSFER PROTOCOL DISTRIBUTED DENIAL OF SERVICE INTRUSION DETECTION	521
<i>Rukayya Umar ; Morufu Olalere ; Ismaila Idris ; Raji Abdullahi Egigogo ; G Bolarin</i>	
AZIMUTH POSITION CONTROL FOR DEEP SPACE ANTENNA USING FUZZY LOGIC CONTROLLER	528
<i>Halima S. Yakubu ; Sadiq Thomas ; Suleiman U. Hussein ; Vitalis Anye ; Gokhan Koyunlu ; Omotayo Oshiga</i>	
A SYSTEMATIC REVIEW ON HIDDEN MARKOV MODELS FOR SENTIMENT ANALYSIS	534
<i>Victor Odumuyiwa ; Ukachi Osisigou</i>	
HYBRID CRYPTOGRAPHY ALGORITHMS IN CLOUD COMPUTING: A REVIEW	541
<i>Sadiq Aliyu Ahmad ; Ahmed Baita Garko</i>	
CONTINGENCY ANALYSIS OF ABUJA TRANSMISSION NETWORK	547
<i>Bemdoo Saka ; Sadiq Thomas ; Yekini Suberu Mohammed ; Ismail Dalhatu Inuwa ; Edith Ahiriame Aja ; Suleiman U. Hussein</i>	
PERSPECTIVES OF INTEGRATION QR CODES AND RFID READERS IN LARGE-SCALE EVENTS CONTROLLED BY HRM SYSTEMS	551
<i>Nazim Ibragimov ; Alina Amangeldiyeva</i>	
CHARACTERISATION OF CRITICAL INFRASTRUCTURE ORGANISATION IN NIGERIA	557
<i>U. M. Mbanaso ; V. E. Kulugh ; J. A. Makinde</i>	
A FUEL CELL TECHNOLOGY APPROACH TO GENERATE ELECTRICITY USING AIR- CONDITIONER WATER	562
<i>Edith Ahiriame Aja ; Sadiq Thomas ; Oluwatomisin Aina ; Ismail Dalhatu Inuwa ; Bemdoo Saka ; Yekini Suberu Mohammed</i>	
ANALYSIS OF BAD ROADS USING SMART PHONE	566
<i>Muhammad Kabir Idris ; Moussa Mahamat Boukar ; Steve A. Adeshina</i>	
AN ENHANCED FACE RECOGNITION METHOD FOR LIGHTING PROBLEM	570
<i>Cemil Turan ; Askhat Aitimov ; Bakdaulet Kynabay ; Aimoldir Aldabergen</i>	
PROPERTIES OF GENERALIZED JOHNSON SYSTEMS OF DISTRIBUTION WITH APPLICATIONS IN MODELING AND PREDICTION OF LIFE BIRTH	574
<i>A. T. Soyinka ; A. A. Olosunde ; O. A. Wale-Orojo ; O. D. Atanda</i>	

SMART ENERGY SOLUTIONS IN POWER SECTOR: OVERVIEW OF THE CHALLENGES IN NIGERIA PERSPECTIVE	582
<i>Yekini Suberu Mohammed ; Dalhatu Ismail Inuwa ; Bemdoo Saka ; Edith Ahiriame Aja ; Sadiq Thomas ; Usman Umar</i>	
A FRAMEWORK FOR POULTRY WEATHER CONTROL WITH IOT IN SUB-SAHARAN AFRICA	588
<i>Nasiru Afeez ; Steve A. Adeshina ; Abdullahi Inci ; Moussa M. Boukar</i>	
STATEFUL HASH-BASED DIGITAL SIGNATURE SCHEMES FOR BITCOIN CRYPTOCURRENCY	593
<i>Moses Dogonyaro Noel ; Onomza Victor Waziri ; Muhammad Shafii Abdulhamid ; Adebayo Joseph Ojeniyi</i>	
A REVIEW ON CYBER-PHYSICAL SECURITY OF SMART BUILDINGS AND INFRASTRUCTURE	599
<i>Ukachi Osisioogu</i>	
DESIGN AND IMPLEMENTATION OF A PLASTIC WASTE SORTING SYSTEM	603
<i>Umaina Muhammad Ibrahim ; Steve A. Adeshina ; Sadiq Thomas ; Ali Nyangwarimam Obadiah ; Suleiman Hussein ; Oluwatomisin E. Aina</i>	
BIDS: BLOCKCHAIN BASED INTRUSION DETECTION SYSTEM FOR ELECTORAL PROCESS	607
<i>Salefu Ngbede Odaudu ; Umoh J. Imeh ; Umar Abubakar</i>	
COMPUTING FEATURE VECTORS OF STUDENTS FOR FACE RECOGNITION USING APACHE SPARK	614
<i>Darmen Kariboz ; Andrey Bogdanchikov ; Kamila Orynbeikova</i>	
OPTIMIZED POWER MANAGEMENT UNIT FOR IOT APPLICATIONS	617
<i>Majdi M. Ababneh ; Okechukwu Ugweje ; Adrian Jaesim</i>	
SIMULATION OF A CAR CRASH USING ANSYS	621
<i>Aisha Muhammad ; Ibrahim Haruna Shanono</i>	
Author Index	