

2020 International Conference in Mathematics, Computer Engineering and Computer Science (ICMCECS 2020)

**Lagos, Nigeria
18 – 21 March 2020**



**IEEE Catalog Number: CFP20V09-POD
ISBN: 978-1-7281-3127-6**

**Copyright © 2020 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:	CFP20V09-POD
ISBN (Print-On-Demand):	978-1-7281-3127-6
ISBN (Online):	978-1-7281-3126-9

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 CONTENTS

THE MATHEMATICAL MODEL, IMPLEMENTATION AND THE PARAMETER-TUNING OF THE AFRICAN BUFFALO OPTIMIZATION ALGORITHM.....	1
<i>Julius Beneoluchi Odili ; Johnson Oladele Fatokun</i>	
TOWARDS A DOMAIN-SPECIFIC DEEP LEARNING MODELS FOR MEDICAL IMAGE ANALYSIS.....	9
<i>Nkechinyere Joy Olawuyi ; Babajide Samuel Afolabi ; Bola Ibitoye</i>	
AUTOMATIC IDENTIFICATION OF VEHICLE PLATE NUMBER USING RASPBERRY PI.....	13
<i>Abayomi O. Agbeyangi ; Olaitan A. Alashiri ; Adeolu E. Otunuga</i>	
ON THE BOUNDEDNESS ANALYSIS OF THE STATE VARIABLES FOR A LOADED DC SERVO MOTOR SYSTEM.....	17
<i>Lewis. A. Olutimo ; Oluwabusayo. J. Oni ; Ifeoma D. Omoko</i>	
AN ALTERNATIVE ALGORITHM FOR ARIMA MODEL SELECTION.....	21
<i>Olawale Awe ; Aderemi Okeyinka ; Johnson O. Fatokun</i>	
INFORMATION ASSET CLASSIFICATION AND LABELLING MODEL USING FUZZY APPROACH FOR EFFECTIVE SECURITY RISK ASSESSMENT.....	25
<i>Christianah Yetunde Alonge ; Oluwasefunmi Tale Arogundade ; Kayode Adesemowo ; Friday Thomas Ibrahalu ; Olusola John Adeniran ; Abiodun Muyideen Mustapha</i>	
AN APPROXIMATE ANALYTICAL METHOD FOR FRACTIONAL ORDER GRADIENT-BASED DYNAMIC SYSTEM GENERATED BY AN OPTIMIZATION PROBLEM.....	32
<i>Oluwaseun Olumide Okundalaye ; Wan Ainun Mior Othman</i>	
MEDIUM-TERM LOAD FORECASTING IN A NIGERIAN ELECTRICITY DISTRIBUTION REGION USING REGRESSION ANALYSIS TECHNIQUES.....	39
<i>Olakunle Olabode ; Olatide Amole ; Titus Ajewole ; Ignatius Okakwu</i>	
PERFORMANCE EVALUATION OF MACHINE LEARNING TECHNIQUES FOR PREDICTION OF GRADUATING STUDENTS IN TERTIARY INSTITUTION.....	44
<i>Ajinaja Micheal Olalekan ; Ojonukpe Sylvester Egwuche ; Sylvester Oluyemi Olatunji</i>	
A NOVEL MODEL OF SMART EDUCATION FOR THE DEVELOPMENT OF SMART UNIVERSITY SYSTEM.....	51
<i>Gambo Yusufu ; Nachandiya Nathan</i>	
THE POSSIBILITY OF UNIFORM PSEUDO-RANDOM NUMBER GENERATION BY A GROUP OF HUMANS.....	56
<i>Samuel Toluwalope Ogunjo ; Emmanuel Jesuyon Dansu ; Oluwagbenga Abiodun Fakanye ; Ibiyinka Agboola Fuwape</i>	
A SYSTEMATIC METHOD FOR EXTRACTING AND ANALYZING CLOUD-BASED COMPLIANCE REQUIREMENTS.....	62
<i>Abiodun Muyideen Mustapha ; Oluwasefunmi Tale Arogundade ; Adebayo Abayomi-Alli ; Olushola John Adeniran ; Kayode Adesemowo ; Christianah Yetunde Alonge</i>	
EVALUATION OF SELECTED META LEARNING ALGORITHMS FOR THE PREDICTION IMPROVEMENT OF NETWORK INTRUSION DETECTION SYSTEM.....	69
<i>Olayemi Oladimeji Olasehinde ; Olanrewaju Victor Johnson ; Olufunke Catherine Olayemi</i>	
A CONSTRUCTION TOUR TECHNIQUE FOR SOLVING THE TRAVELLING SALESMAN PROBLEM BASED ON CONVEX HULL AND NEAREST NEIGHBOUR HEURISTICS.....	76
<i>Emmanuel Oluwatobi Asani ; Aderemi Elisha Okeyinka ; Ayodele Ariyo Adebisi</i>	
PCA MODEL FOR RNA-SEQ MALARIA VECTOR DATA CLASSIFICATION USING KNN AND DECISION TREE ALGORITHM.....	80
<i>Micheal Olaolu Arowolo ; Marion Adebisi ; Ayodele Adebisi ; Olatunji Okesola</i>	
MULTIPLEXING GAINS THROUGH CLUSTERING IN CLOUD RADIO ACCESS NETWORK.....	88
<i>Umasabor Nelson ; Bala Salihu ; Nathaniel Salawu ; Suleiman Zubair</i>	
NOVEL SCHEME FOR CONGESTION CONTROL IN CELLULAR NETWORKS USING DEEP REINFORCEMENT LEARNING AND MARKOV DECISION PROCESS MODELS.....	94
<i>Uchechukwu Arinze ; Francis Bakpo ; Agozie Eneh ; Olumide Longe</i>	
ON IGNITION SLICE-CHAIN AND HEAT DISTRIBUTION OF MAGNETOHYDROMAGNETIC REACTIVE OLDROYD 8-CONSTANT FLOW IN A PLANE COUETTE.....	102
<i>Sulyman Olakunle Salawu</i>	
A 30GHZ MICROSTRIP SQUARE PATCH ANTENNA ARRAY FOR 5G NETWORK.....	108
<i>David Okwum ; Joshua Abolarinwa ; Opeyemi Osanaiye</i>	

AN AUTONOMOUS COURSES RECOMMENDER SYSTEM FOR UNDERGRADUATE USING MACHINE LEARNING TECHNIQUES	113
<i>Murtala Isma'Il ; Usman Haruna ; Garba Aliyu ; Idris Abdulmumin ; Shehu Adamu</i>	
CLOUD-FOG ORCHESTRATION INFRASTRUCTURE FOR ANTE-NATAL HEALTH CARE SYSTEMS	119
<i>Adaora Angela Obayi ; Kennedy Chinedu Okafor</i>	
KNOWLEDGE DISCOVERY AND ANALYTICS IN PROCESS REENGINEERING: A STUDY OF PORT CLEARANCE PROCESSES	125
<i>Wilson Nwankwo ; Kingsley Ukhurebor ; Kingsley Ukaoha</i>	
NANOFINFORMATICS: WHY DESIGN OF PROJECTS ON NANOMEDICINE DEVELOPMENT AND CLINICAL APPLICATIONS MAY FAIL?	132
<i>Wilson Nwankwo ; Akinola Samson Olayinka ; Kingsley E. Ukhurebor</i>	
EXAMINATION TIMETABLING WITH GRAPH COLORING FOR EMERGING INSTITUTIONS	139
<i>Ojonukpe Sylvester Egwuche</i>	
OPTIMAL PROPAGATION MODELS FOR PATH-LOSS PREDICTION IN A MOUNTAINOUS ENVIRONMENT AT 2100MHZ	145
<i>John Asuva Onipe ; Caroline Omoanitse Alenoghena ; Nathaniel Salawu ; Eberechukwu Numan Paulson</i>	
PERFORMANCE ANALYSIS OF MOBILE NETWORK SERVICES: A CASE STUDY OF SHIRORO POWER STATION, NIGERIA.	151
<i>Joseph Tunde Raphael ; Usman Abraham Usman ; Michael David</i>	
A NEW CRYPTOGRAPHIC SCHEME USING THE CHEBYSHEV POLYNOMIALS	157
<i>Emmanuel Oluseye Adeyefa ; Lukman Shina Akinola ; Oluwaferanmi David Agbolade</i>	
AN IMPROVED CUSTOMER RELATIONSHIP MANAGEMENT MODEL FOR BUSINESS-TO-BUSINESS E-COMMERCE USING GENETIC-BASED DATA MINING PROCESS	160
<i>Ayodeji Samuel Makinde ; Olufunke Rebecca Vincent ; Adio Taofik Akinwale ; Adebayo Oguntuase ; Ijegwa David Acheme</i>	
LIFI: THE SOLUTION TO RADIO FREQUENCY SATURATION	167
<i>Melchi Jatau ; Michael David ; Suleiman Zubair</i>	
DETECTION OF CROSS-SITE SCRIPTING ATTACKS USING DYNAMIC ANALYSIS AND FUZZY INFERENCE SYSTEM	173
<i>Orlorunjube James Falana ; Ife Olalekan Ebo ; Carolyn Oreoluwa Tinubu ; Olusesi Alaba Adejimi ; Andeson Ntuk</i>	
A MANET-BASED EMERGENCY COMMUNICATION SYSTEM FOR ENVIRONMENTAL HAZARDS USING OPPORTUNISTIC ROUTING	179
<i>Michael Oluwale Olusanya ; Olufunke Rebecca Vincent</i>	
A PREDICTIVE MODEL FOR STUDENTS' PERFORMANCE AND RISK LEVEL INDICATORS USING MACHINE LEARNING	185
<i>Taiwo Olapeju Olaleye ; Olufunke Rebecca Vincent</i>	
VIRTUAL REALITY: A PEDAGOGICAL MODEL FOR SIMULATION BASED LEARNING	192
<i>Oludayo James Nubi ; Olufunke Rebecca Vincent</i>	
NUMERICAL ANALYSIS OF A PREY HARVESTING OF ONE PREDATOR – TWO PREY DYNAMICS IN TROPICAL ZONE	198
<i>Fatokun Johnson Oladele ; Abegye Shehu Yakubu ; Oduwale Henry Kehinde</i>	
BAYESIAN MODIFIED ZERO HURDLE AND ZERO-INFLATED MODELS WITH APPLICATION TO UNDER-FIVE MORTALITY IN NIGERIA	205
<i>Idowu Adarabioyo ; Reuben Ipinoyomi</i>	
DYNAMICS AND STABILITY ANALYSIS OF SEIRS MODEL WITH SATURATED INCIDENCE RATE AND TREATMENT	211
<i>O. Adebimpe ; O. E. Abiodun ; O. Oludoun ; B. Gbadamosi</i>	
OPTIMAL BUFFER SIZE FOR HETEROGENEOUS TRAFFICS ON LOSSY AND LOW-BANDWIDTH LINKS	217
<i>Hajarah. Adamu Khalid ; Daniel Dauda Wisdom ; Muhammad Aminu Ahmad ; Samson Isaac ; Hajara Idris ; Solomon Mathew Karma</i>	
TWO-STEP IMPLICIT HIGHER ORDER NUMERICAL INTEGRATOR FOR STIFF SYSTEMS OF INITIAL -BOUNDARY VALUE PROBLEMS OF ORDINARY DIFFERENTIAL EQUATIONS	224
<i>Johnson O. Fatokun ; Samuel I. Okoro</i>	
DYNAMICAL ANALYSIS OF AN SIRS EPIDEMIC MODEL WITH NON-LINEAR INCIDENCE RATE AND TREATMENT	230
<i>Olukayode Adebimpe ; Olajumoke Oludoun ; Oluwakemi Abiodun ; Babatunde Gbadamosi</i>	
ANALYSIS OF AN SEIV EPIDEMIC MODEL WITH TEMPORARY IMMUNITY AND SATURATED INCIDENCE RATE	236
<i>Olukayode Adebimpe ; Oluwakemi Abiodun ; Olajumoke Oludoun ; Babatunde Gbadamosi</i>	

STATISTICAL ANALYSIS OF TUBERCULOSIS AND HIV CASES IN WEST AFRICA USING PANEL POISSON AND NEGATIVE BINOMIAL REGRESSION MODELS	241
<i>Monday Osagie Adenomon ; Gbenga Solomon Akinyemi</i>	
MODELLING VERTICAL TRANSMISSION OF HEPATITIS B VIRUS IN AN AGE-STRUCTURED POPULATION IN THE PRESENCE OF TREATMENT IN NIGERIA	247
<i>Henry Kehinde Oduwole ; Ameh Ibrahim Ibrahim ; Samuel Ifeanyi Okoro</i>	
SPECTRAL ANALYSIS OF KU-BAND SCINTILLATION DATASET FOR SATELLITE COMMUNICATION IN A TROPICAL LOCATION	253
<i>Ayodeji Gabriel Ashidi ; Joseph Babatunde Dada ; Yusuf Babatunde Lawal</i>	
A COMPARATIVE STUDY OF MINIMAL SPANNING TREE ALGORITHMS	258
<i>Peace Ayegba ; Joyce Ayoola ; Emmanuel Asani ; Aderemi Okeyinka</i>	
INTERNET OF THINGS (IOT)-BASED, SOLAR POWERED STREET LIGHT SYSTEM WITH ANTI-VANDALISATION MECHANISM	262
<i>Ekaette Ifiok Archibong ; Simeon Ozuomba ; Etinamabasiyaka Ekott</i>	
THE SIGNIFICANCE OF GLOBAL VECTORS REPRESENTATION IN SARCASM ANALYSIS	268
<i>Christopher Ifeanyi Eke ; Azah Norman ; Liyana Shuib ; Faith B. Fatokun ; Isaiah Omame</i>	
RECENT METAHEURISTICS ANALYSIS OF PATH PLANNING OPTIMAZTION PROBLEMS	275
<i>Ahmed T. Salawudeen ; Patrick Julius Nyabvo ; Aliyu Shuaibu Nuhu ; Emmanuel Kasai Akut ; Kishark Zakka Cinfwat ; Izuagbe. Solomon. Momoh ; Maryam Lami Imam</i>	
AUTHORSHIP VERIFICATION OF YORÙBÁ BLOG POSTS USING CHARACTER N-GRAMS	282
<i>Abayomi O. Agbeyangi ; Omolayo. Abegunde ; Safiriyu I. Eludiora</i>	
DESIGN OF A MODIFIED DIJKSTRA’S ALGORITHM FOR FINDING ALTERNATE ROUTES FOR SHORTEST-PATH PROBLEMS WITH HUGE COSTS.	288
<i>Omoniyi Ajoke Gbadamosi ; Dayo Reuben Aremu</i>	
COMPARATIVE ANALYSIS OF MACHINE LEARNING TECHNIQUES IN HEALTH SYSTEM	294
<i>Olubukola Emmanuel Olawade ; Saidat Adebukola Onashoga ; Oluwasefunmi ‘tale Arogundade</i>	
RELATING FACTORS OF TERTIARY INSTITUTION STUDENTS’ CYBERSECURITY BEHAVIOR	300
<i>B. Fatokun Faith ; Suraya Hamid ; Azah Norman ; O. Fatokun Johnson ; Christopher Ifeanyi Eke</i>	
A NEW FRAMEWORK FOR DETECTING INSIDER ATTACKS IN CLOUD-BASED E-HEALTH CARE SYSTEM	306
<i>Folasade Mercy Okikiola ; Abiodun Muyideen Mustapha ; Adeniyi Foluso Akinsola ; Michael Adio Sokunbi</i>	
AN OVERVIEW OF SMART GARDEN AUTOMATION	312
<i>Samuel Olawepo ; Ayodele Adebisi ; Marion Adebisi ; Olatunji Okesola</i>	
AFRICAN BUFFALO OPTIMIZATION ALGORITHM FOR PERSONALIZED DIET OPTIMIZATION	318
<i>Asegunloluwa Eunice Babalola ; Bolanle Adefowoke Ojokoh ; Julius Beneoluchi Odili</i>	
DIET OPTIMIZATION TECHNIQUES: A REVIEW	322
<i>Asegunloluwa Eunice Babalola ; Bolanle Adefowoke Ojokoh ; Julius Beneoluchi Odili</i>	
ENHANCING NETWORK LIFE-TIME OF WIRELESS SENSOR NETWORKS THROUGH ITINERARY DEFINITION AND MOBILE AGENTS FOR ROUTING AMONG SENSOR NODES	327
<i>Ojonukpe Sylvester Egwuche ; Olumide Sunday Adewale ; Samuel Adebayo Oluwadare ; Oladunni Abosede Daramola</i>	
AN ENHANCED SECURED IOT MODEL FOR ENTERPRISE ARCHITECTURE	334
<i>Ife Olalekan Ebo ; Olorunjube James Falana ; Olutosin Taiwo ; Bamidele Alaba Otumuyiwa</i>	
CULTURED BAT ALGORITHM FOR OPTIMIZED MPPT TRACKING UNDER DIFFERENT SHADING CONDITIONS	340
<i>Kulu. Amadu. Amalo ; Sabo Ibrahim Birninkudu ; Bala Boyi Bukata ; Ahmed Tijani Salawudeen ; Ashraf Adam Ahmad</i>	
MODELING INFECTIOUS DISEASES IN JOS, NIGERIA USING PAR AND PEWMA MODELS	348
<i>Moday Osagie Adenomon ; Esther Temidayo Fagbemi</i>	
AN OVERVIEW OF 5G TECHNOLOGY	352
<i>Joyce Ayoola Adebisola ; Adebisi Ayodele Ariyo ; Okeyinka Aderemi Elisha ; Adebisi Marion Olubunmi ; Okesola Olatunji Julius</i>	
A REVIEW OF POPULATION-BASED OPTIMIZATION ALGORITHMS	356
<i>Asegunloluwa Eunice Babalola ; Bolanle Adefowoke Ojokoh ; Julius Beneoluchi Odili</i>	
AN ONTOLOGY-BASED KNOWLEDGE ACQUISITION MODEL FOR SOFTWARE ANOMALIES SYSTEMS	363
<i>Tajudeen Adetunji ; Olufunke Rebecca Vincent ; Charles Okechukwu Ugwunna ; Lateefat Adeola Odeniyi ; Olusegun Folorunso</i>	
AN OVERVIEW OF NEURAL NETWORK ARCHITECTURES FOR HEALTHCARE	369
<i>Idongesit Zion ; Simeon Ozuomba ; Philip Asuquo</i>	

SWARM INTELLIGENCE ALGORITHM AND ITS APPLICATION:A CRITICAL REVIEW	377
<i>Akintayo Oyebarji Kumoye ; Rajesh Prasad ; Mathias Fonkam</i>	
APPLICATION OF BAYESIAN TOBIT REGRESSION TO GLOBAL RADIATION	384
<i>Idowu Adarabioyo ; Olushina Olawale Awe</i>	
EXTENDING IEEE 802.22 STANDARD FROM RURAL TO URBAN APPLICATIONS	388
<i>Babatunde Seyi Olanrewaju ; Oluwaseyitan Osunade ; Oludele Adeleke ; Taiwo Olanrewaju</i>	
BREAST CANCER:TUMOR DETECTION IN MAMMOGRAM IMAGES USING MODIFIED ALEXNET DEEP CONVOLUTION NEURAL NETWORK	394
<i>Emmanuel Lawrence Omonigho ; Micheal David ; Achonu Adejo ; Saliyu Aliyu</i>	
RADIO AERONOMY IN NIGERIA: FIRST RESULTS FROM VERY LOW FREQUENCY (VLF) RADIO WAVES RECEIVING STATION AT ANCHOR UNIVERSITY, LAGOS	400
<i>Victor Uchenna. J. Nwankwo ; Sandip K. Chakrabarti ; Sudipta Sasmal ; William Denig ; Muyiwa P. Ajakaiye ; Timothy Akinsola ; Muyiwa Adeyanju ; Paul Anekwe ; Kenneth Iluore ; Michael Olatunji ; Debashis Bhowmick ; Johnson Fatokun ; Muritala A. Ayoola ; Ol</i>	
SIMULATION OF ATMOSPHERIC DRAG EFFECT ON LOW EARTH ORBIT SATELLITES DURING INTERVALS OF PERTURBED AND QUIET GEOMAGNETIC CONDITIONS IN THE MAGNETOSPHERE-IONOSPHERE SYSTEM	407
<i>Victor Uchenna. J. Nwankwo ; William Denig ; Muyiwa P. Ajakaiye ; Wahabbi Akanni ; Johnson Fatokun ; Sandip K. Chakrabarti ; Jean-Pierre Raulin ; Emilia Correia ; John E. Enoh</i>	
TOWARDS COMPARATIVE ANALYSIS OF BRANCH - AND - BOUND AND NEAREST NEIGHBOUR ALGORITHMS	414
<i>Joyce A. Ayoola ; Emmanuel Oluwatobi Asani ; Aderemi E. Okeyinka ; Peace O. Ayegba</i>	
INTERNET OF THINGS-BASED REVENUE COLLECTION SYSTEM FOR TRICYCLE VEHICLE OPERATORS	419
<i>N. C. Maduka ; S. Ozuomba ; E. E. Ekott</i>	
ROTHSTEIN'S CODE TRANSFORMATIONS FOR DISCORDANT DATASETS: MATRIX OPERATIONS	427
<i>Azar Peter Dagher</i>	
NEW FRONTIERS IN COMPUTING IN THE 21ST CENTURY	430
<i>Julius Beneoluchi Odili</i>	
Author Index	