



MATH MODEL RESEARCH GROUP
DEPARTMENT OF MATHEMATICS
FEDERAL UNIVERSITY OF TECHNOLOGY (FUT), MINNA, NIGERIA

BOOK OF ABSTRACTS

for the

International Conference

MATHEMATICAL MODELLING, OPTIMIZATION-AND ANALYSIS OF DISEASE DYNAMICS (ICMMOADD 2024)

HYBRID (VIRTUAL & PHYSICAL)

Theme:

CONTEMPORARY ISSUES ON THE CONTROLS OF DISEASES EPIDEMICS AND PANDEMIC

DATE: Thursday 22nd February, 2024 TIME: 10:00am Prompt VENUE: Department of Mathematics, Federal University of Technology Minna, Nigeria

CENTRAL ORGANIZING COMMITTEE

STATUS	INSTITUTION
Convener	Dept. of Mathematics, F. U. T., Minna
Secretary	Dept. of Mathematics, F. U. T., Minna
Ass. Secretary	Dept. of Mathematics, F. U. T., Minna
Member	Dept. of Mathematics, F. U. T., Minna
Member	Dept. of Microbiology, F. U. T., Minna
Member	Dept. of Mathematics, F. U. T., Minna
Member	Dept. of Mathematics, F. U. Birnin Kebbi
Member	Dept. of Mathematics, F. U. T., Minna
Member	Dept. of Mathematics, F. U. T., Minna
Member	Dept. of Statistics, F. U. T., Minna
Member	Dept. of Mathematics, JSTU, Makurdi
Member	Dept. of Statistics, F. U. T., Minna
Member	Dept. of Mathematics, F. U. T., Minna
Member	Dept. of Mathematics, JSTU, Makurdi
Member	Dept. of Epidemiology, BSU, Makurdi
	Convener Secretary Ass. Secretary Member

LOCAL ORGANIZING COMMITTEE

Prof. N. I. Akinwande	Chaiman	Dr. R. Muhammad	Member	
Dr. S. A. Somma	Secretary	Dr. N. Nyor	Member	
Mrs. N. O. Abdurrahman	Ass. Secretary	Dr. S. I. Yusuf	Member	
Prof. Y. M. Aiyesimi	Member	Dr. O. R. Jimoh	Member	
Prof. Y. A. Yahaya	Member	Dr. F. A. Oguntolu	Member	
Prof. U. Y. Abubakar	Member	Dr. A. Lawal	Member	
Prof. M. Jiya	Member	Dr. A. Yusuf	Member	
Prof. D. Hakimi	Member	Dr. K. J. Audu	Member	
Prof. A. A. Muhammed	Member	Dr. (Mrs) Deborah Bako	Member	
Prof. R. O. Olayiwola	Member	Dr. N. O. Salihu	Member	
Prof. A. Ndanusa	Member	Mr. A. B. Zhiri	Member	
Prof. A. I. Enagi	Member	Mr. C. U. Ugwu	Member	
Prof. M.D. Shehu	Member	Mr. J. A. Jiddah	Member	
	Member	Mr. A. Gana	Member	
Prof. G. A. Bolarin	-	Mr. B. D. Bako	Member	
Prof. (Mrs) A. T. Cole	Member	MI. D. D. Dako	, idinoci	
Dr. U. Mohammed	Member			

TABLE OF CONTENT

PLENARY PAPERS
Disease Dynamics and Its Impact on Economy with Optimal Control: A Mathematical Model - Oluwole Daniel Makinde 1
COVID-19 Pandemic in Nigeria: Public Health Response Towards Epidemic Control - Adajime T. Paul 2
MATHEMATICAL MODELLING
A1: A Spatial Nonlinear Mathematical Model of the Impact of VectorControl Strategies on the Dynamics of Malaria Transmission - C.J. Alhassan, and K.O. Achema 3
A2: Mathematical Modelling of a Novel Fractional Order Tuberculosis Model Capturing Vaccination and Treatment Effect Using Laplace Adomian Decomposition Method - Morufu Oyedunsi Olayiwola, Taye Azeez Iyanda, Adedapo Ismail Alaje, Akeem Yunus Olanrewaju 4
A3: Mathematical Model and Analysis of Infectious Covid-19 Disease with Exposed and Infectious Immigrants Considering Government and Personal Control Measures - Queeneth Ojoma Ahman 4
A4: A mathematical model of the influence of extreme ideologies on education: to graduate or
to dropout? - Sarki D. S. 5
A5: The Stability and Bifurcation Analysis of COVID-19 and Tuberculosis Co-infection Dynamics - Abegye S. Y, Akinwande N.I, Akpan C.E
A6: Model For The Forecasting of Sickle Cell Anemia - James, Tolulope O, Uzaomaka A. Ezeafulukwe, Abdullahi Abubakar ¹ , Ibitokun, T. V, Ogundeji A.A and Hussaini Shamsu 6
A7: Mathematical Modelling of the Dynamics and Control of Spread of Malaria Fever Incorporating the Wolbachia Bacteria, in Generally Densely Populated Settlements in Nigeria - Ali J. Chitumu & Mohammed Samaila 7
A8: Modeling the Dynamics of Illicit Drug Abuse and its Related Infection and Violence - Kalabu Salisu Ahmad, Yusuf Bala, Usamatu Usman and Aminu Haruna 8
A9: Local Stability of Modelling the Effect of Vaccination and Novel Quarantine-Adjusted

Abdulkareem Afolabi Ibrahim, Helma Mbaya Jibrin, Fahad Suleiman

O. Lasisi; N. I. Akinwande; S. Abdulrahman; K. A. Adeyemo

A10: Numerical and Sensitivity Analysis of Modeling the Newcastle Disease Dynamics - N.

A11: Model Analysis for the Dynamics and Control of Mpox - O C Collins
A12: Mathematical Model Approaches the on Challenges Affecting the Effective Implementation of Control Measures for a Cholera Outbreak - O C Collins 10
A13: A Model for COVID-19 and Bacterial Pneumonia Coinfection with Community and Hospital-Acquired Infections - David Adeyemi Oluyori and Angel G. Cervantes Pérez 11
A14: Homotopy Perturbation Method of the Spread and Control of Lassa Fever - Tsado D., Oguntolu F.A. and Somma S. A.
A15: Impact of Educational Strategies on the Control of Marital Conflict: A Mathematical Modelling Approach - Bako D. 12
A16: Modeling the Impact of Asymptotic Carriers and Optimal Control on the Transmission Dynamics of Hepatitis B - Emmanuel Azuaba, Nurudeen. O. Lasis & Ngutor Nyor 12
A17: Formulation and Analysis of a Compartmental Mathematical Model in Politics - Emmanuel Azuaba, Ninuola Ifeoluwa Akinwande, Abraham Augustine Ahiaba, Joseph Folake Lois, Ayodele Akanji, Emmanuel Obaro Ohwadua
A18: Mathematical Model and Analysis of Dynamics of Lassa Fever in Nigeria with Influence of Treatment - Yahaya A. Abdullahi, Abdullahi M. Auwal and Umar Muhammad 13
A19: Stability Analysis for the Transmission Dynamics of a Lymphatic Filariasis (LF) Disease Model - Yahaya Aliyu Abdullahi, Musa Abdullahi, Yusuf Ibrahim, Umar Muhammad Muhammad Sani Ibrahim and Mubarak Muhammad Tela
A20: Analysis of Optimal Control Strategies on the Campylobacteriosis Fractional Order Model - Mohammed Baba Abdullahi and Abubakar Ndagara Sadiq 15
A21: Fractional-Order Stochastic Epidemic Model to Analyze the Role of Media Awareness in the Spread of Cat Scratch Disease - Mohammed Baba Abdullahi, Umar Chado Doko & Hassan Usman
A22: The Laplace Adomian Decomposition Method Approach to Analyze the Fractional Order Model for Transmission of Antibiotic Resistance from Animals to Humans - Mohammed Baba Abdullahi & Liman Alhaji Mohammed 16
A23: A Mathematical Model of Hepatitis B in a Susceptible Population with Control Strategies - Adagba A.I., Akpan C.E. and Mbah Moses Anayo 17
A24: Mathematical Model of Diphtheria - Hygiene Dynamics - Oluwafemi, T. J., Akinwande, N.I., Bako, D., Sulayman, F.
A25: Mathematical Analysis of an Epidemic Model of Diphtheria Disease Dynamics with Vaccination and Isolation of Infectious individuals - Salisu Usaini 18
A26: Effects of Poor Sanitation and Public Awareness in Modeling Bacteria Infection amongst the Students of Federal Polytechnic Kaura Namoda, Nigeria - Nurudeen O. Lasisi and Fahad Suleiman

A27: The Stability Analysis of a Nonlinear Mathematical Model on the Transmission Dynamics of Typhoid Fever with Vaccination using HPM - Ugwu U. C., Adedayo O. A., Ibrahim, A. and Gbolarin. G. B.
A28: Numerical Simulation of the Transmission Dynamics of Dog Rabies Virus with Vaccination - Adedayo O. A., Ugwu U. C., Akande S. A., Christiana E. A., Ladapo M E., and Musa O.
A29: Analyzing Pneumonia Dynamics: A Mathematical and Optimal Control Approach with Emphasis on Immunization Campaigns - Idayat Temilade Mohammed, Isaac Adesola Olopade, Adeyemi Gbenga Adeniran Philemon Musa Emmanuel 20
A30: Mathematical analysis of a Fractional order COVID-19 Omicron variant Transmission Model with control using Laplace Adomian Decomposition Method - Morufu Oyedunsi Olayiwola, Akeem Olarewaju Yunus 21
A31: Transmission Dynamics of Urinary Schistosomiasis Epidemic Model with Control Measures - Ajiji J. A, Akpan C.E, Pam V. A.
A32: An Age-Structured Mathematical Model and Analysis for the Transmission Dynamics of Malaria with Vaccination - Danbaba U.A, Aloko M.D, and Ayinde A.M 22
A33: Population Dynamics of a Mathematical Model for Campylobacteriosis - T. T. Ashezua, M. T. Salemkaan and S. A. Somma 22
A34: Mathematical Modelling of Diphtheria Transmission Dynamics for Effective Strategies of Prevention and Control - Eloho B. Akponana, Eirene O. Arierhie, Ngozika J. Egbune, Okedoye M. Akindele
A35: Mathematical Analysis of Spread And Control of Diphtheria with Emphasis on Diphtheria Antitoxin (DAT) Efficiency -Ngozika J. Egbune, Eloho B. Akponana, Eirene O. Arierhie ³ , Okedoye M. Akindele
A36: Dynamics of COVID-19 Incorporating Preventive Measures and Treatment - Eirene O. Arierhie, Ngozika J. Egbune, Eloho B. Akponana, Akindele M. Okedoye 24
A37: Mathematical Model of Anthrax Disease Dynamics Incorporating Quarantine Class - Abdurrahman, Nurat Olamide, Somma, Samuel Abu, Ibrahim-Tiamiyu, Serifat and Tiamiyu Adesina Kamorudeen 25
A38: Numerical Simulation of Adaptive Immunity Effects in an Intrahost Chikungunya Virus Model Using the Homotopy Perturbation Method - Morufu Oyedunsi Olayiwola, Adedapo Ismaila Alaje, Adewale Isaac Ademola Odeleye John Femi 26
A39: An Appraisal on the Application of Reproduction Number for the Stability Analysis of Disease - Free Equilibrium State for S-I-R Type Models - N. I. Akinwande, S. A. Somma, T. T. Ashezua, R. I. Gweryina, O. N. Abdurahman
A40: Stability Analysis for the Mathematical Modelling of Terrorism Dynamics and Control in Nigeria - Odike S. V., Somma S. A. and Mohammed U. 27

A41: The Roles of Mathematical Modelling in Green Energy, Governance, and Democracy.

(Analysis of Chickenpox Epidemics in Kogi State, Nigeria As a Case Study) - M. M., Shior B.CAgbata, Odeh, J.O., A.U., Ezeafulukwe, Amos, J 27
A42: Dynamical Analysis of Diphtheria Epidemic Model with the Effect of Vaccination and Quarantine Program. (Analysis of Diphtheria Epidemics in Some States in Nigeria as a Case Study) - R. Christopher, I.I. Adamu & D. Ibrahim 28
A43: Mathematical Analysis of the Efficacy of Isolation in Mitigating the Spread of Rift Valley Fever Among Livestock - Olopade I. A., Mohammed I. T., Philemon M.E., Sangoniyi S.O. Ajao S.O., Adeniran G.A. and Adamu A.K.
A44: Basic Reproduction Number and the Existence of a COVID-19-Diabetes Complication Free Equilibrium State - Yusuf, A., Akinwande N. I., Olayiwola R. O., Kuta, F.A. and Somma, S. A.
A45: Mathematical Analysis of Intrahost Dynamics of Chikungunya Virus Unraveling the Crucial Role of Antigenic Immunity - Joseph Adeleke Adedeji and Morufu Oyedunsi Olayiwola 30
FLUID DYNAMICS AND NUMERICAL ANALYSIS
B1: Solution of Newton's Law of Cooling Using the Sumudu Transform Method - Vanenchii Peter Ayoo, Dominic Ebinyi Odaji and Hassan Ibrahim 32
B2: Steady State Pressure Driven Flow Through a Horizontal Annulus Filled With Bidisperse Porous Medium: An Exact Solution - M. K. Musa, L. K. Yusuf, M. Balarabe, A. M. Umar and M. K. Tafida 32
B3: Unsteady MHD Flow of Heat Generating/Absorbing Fluid in a Vertical Porous Channel with Suction/Injection - Yusuf A. B. and Ali J. H. 33
B4: Coaxial Antenna Characterization of Microwave Thermal Therapy for Lung Cancer using Finite Element Method - Suleiman Sahabi, Abubakar Yakubu and Garba D. Sani 33
B5: A Study of Viscous Dissipative Couette Flow within Two Vertical Parallel Plate with Newtonian Heating - Sufiyanu Muhammad Dakin-Gari and Bashiru Umar Isa 34
B6: Effect of Quantization on the Output Of Analogue Digital Converter Using MATLAB - Salihu Alhassan, Saidu Sunbo Akanji and Abdulhakim Abiola 35
B7: Numerical Solutions of Higher Order Differential Equations via New Iterative Method - Khadeejah James Audu 36
B8: The Effect of a Source Term Inflow and Shockwaves Evaluation on Traffic Flow Model
for a Single-Lane Highway - A. Hamisu and D.M. Auwal
for a Single-Lane Highway - A. Hamisu and D.M. Auwal B9: Dynamic Buckling Load of a Quadratic Model Structure with Nonlinear and Linear Damping under a Step Load - Gerald E. Ozoigbo 36

B10: Numerical Method to Minimize Tumor Density and Drug Side Effect in Cancer Treatment Regimen - Adamu, S. and Odekunle, M. R. 37
B11: Analysis of Magnetohydrodynamic Oscillatory Flow with Viscous Energy Dissipation - H. O. Adebayo, R. O. Olayiwola and T. J. Akintaro 38
B12: Heat and Mass Transfer Flow in a Channel Filled with Porous Medium in the Presence of Variable Thermal Conductivity - I. H. Kaita, S. Y. Zayyanu, L. Mas'ud, U. Abdullahi 39
B13: The Effect of a Source Term Inflow and Shockwaves Evaluation on Traffic Flow Model for a Single-Lane Highway - Aminu Hamisu, Zulkifilu Mu'azu and Dajuma Muhammad Auwal
B14: Numerical Solution for Magnetohydrodynamics Mixed Convection Flow Near a Vertical Porous Plate under the Influence of Magnetic effects and Velocity Ratio - Ibrahim Yusuf, Umaru Mohammed and Khadeejah James Audu 40
B15: Analytical Study of Temperature-Dependent Thermal Conductivity in Convective Drying of Food Material - Zhiri, A. B. and Ugwu, U. C.
B16: Mathematical Analysis of Wood Pyrolysis and Combustion - Yisa, E. M., Olayiwola R. O., Adamu, A.A., Cole, A.T.
B17: Analytical Investigation of Thermal Stratification in the Flow of Fluid in a Cylindrical Pipe - H. M. Yahaya, S. I. Yusuf and O. R. Jimoh 42
B18: Effect of Heat Source with Convective Surface boundary condition on MHD Heat and Mass Transfer of Chemical Reaction Flow for a Moving Vertical Plate - D. M. Auwal., M. M. Gafai 42
B19: Derivation and Implementation of a-Stable Hybrid Block Numerical Method for Solving Stiff Ordinary Differential Equations - Alhassan Buhari, Musa Hamisu, Ismail Muhammad Musa, Hamza Yusuf 43
B20: Studying the Impact of Some Thermal Properties in Mhd Fluids on Heat and Mass Transport Flow Within a Plate Embedded with Radiation and Heat Source - Ugwu U. C., Egbugha M. C., Adedayo O. A., and Zhiri A. B.
B21: Analytical Approximation solution for Integro Delay Differential Equation - Aminu Barde and Ahmad Banji Jafar 44
B22: 4-Step Block Hybrid Backward Differentiation Formula for Solving Second-Order Ordinary Differential Equation - Hajarat Hussaini, Muhammad R. and Yusuf Abdulhakeem
B23: MHD Casson Flow Over a Non-Linear Convective Inclined Plate with Chemical Reaction and Arrhenius Activation Energy - Adebowale Martins Obalalu and Akintayo Oladimeji Akindele 45
B24: Dynamics of Aggregate Nanoparticles in Au Cum Blood-Based Nanofluid with Thermal Radiation and Magnetic Fields: Numerical and Statistical Approaches - Lateefat Olanike

·
Aselebe, Olusegun Adebayo Ajala, Peter Adegbite, Oladimeji Akintayo Akindele, Babatunde Badrudeen Lamidi 46
B25: Approximate analytical solutions of Schrodinger equation for the Tiet-Hua potential - Ibrahim. Y., Linus .U.A., Muhammed .Mahmud.G and Jerry. I. Yahaya A. Abdullahi 47
B26: Higher Order Compact Finite Difference Schemes for Solving System of Nonlinear Two- Point Boundary Value Problems - Emoefe Akpomudjere, Lawal Muhammad Muhammad, Okedoye Akindele Michael 47
B27: Second Law Analysis of Unsteady Oscillatory Mhd Flow Past A Moving Plate with Thermal Radiation and Binary Chemical Reaction - Ometan S. Olokor, Lawal M. Muhammad, Okedoye M. Akindele 48
B28: Heat and Mass Transfer Mixed Convective Electrically Conducting Nanomaterial Flow Over a Stretching Sheet - Lawal M. Muhammad, Ometan S. Olokor, Okedoye M. Akindele
49
B29: Analysis of Nonlinear Mixed Convective Unsteady Boundary Layer Flow in a Rectangular Channel via Chebyshev Collocation Method - Abubakar Musa Aliyu and Abdulhakeem Yusuf 50
B30: Emerging Energy for Platinum (Pt) Counter Electrode in Dye Sensitised Solar Cell: A Review - Fati Mohammed Abdullahi, Mohammed Isah Kimpa, Ibrahim O. Sharifat, Ahmad Alhaji Abubakar, Yusuf Abubakar Sadiq and Kasim Uthman Isah 51
B31: Geophysical and Geotechnical Investigation of a Proposed Dam Site at Fut Minna Gidan Kwano Campus - Ahmad Kudu Nagya, Dr. A. A. Rafiu and Prof. K. A. Salako 52
B32: Seismic Refraction Investigation for Groundwater Potential and Building Construction Sites - Esu, Michael J., U.D.Alhassan and A.A Rafiu 52
B33: Application of Variational Iteration Method to the Solution of Telegraph Differential Equation - Olayiwola, M. O and Agbelejoye, A. I.
B34: On the Solution of Bar Element using Classes of Weighted Residual Approximation Techniques - Oyakhire Friday Ighaghai, Ekhator Monday 54
B35: Computational Dynamic Contrast-enhanced Magnetic Resonance Imaging (DCE-MRI) and Diffusion Weighted Imaging (DWI) with the Implementation of dcemriS4 Package - John Duzaho Vincent, Dada O. Michael and Awojoyogbe O. Bamidele 54
B36: Differentiation of Spondylodiscitis and Bone Metastasis in Patients with Focal Lesions in the Spine using Machine Learning Techniques with Radiomics Data - Abdulrahman Mustapha, Dada O. Michael Uno E. Uno and Awojoyogbe O. Bamidele 55
B37: Computational Brain Magnetic Resonance Imaging with JavaScript Programming Using Spin Echo and Inversion Recovery Pulse Sequence - Dasun Muhammad Fatima, Dada O. Michael, Kimpa I. Mohammed and Awojoyogbe O. Bamidele

B38: Development of a Mobile Application for Machine Learning Ass	sisted Diagnosis of
Chronic Kidney Disease - Ndako Muhammed, Dada O. Michael an	d Awojoyogbe O.
Bamidele	57

PURE MATHEMATICS

TORE WATHEWATTES	
C1: Δ_2 -Convergence and uniform Distribution of Double sequences in Lacunary Sense - A. 6 K. Ali and A. M Brono	
C2: Hybrid Fixed Point Results of Fuzzy Soft Set-Valued Maps With Applications in Decisi Making - Mohammed Shehu Shagari and Akbar Azam 5	on 8
C3: On the Existence of Solutions to a Boundary Value Problem via New Weakly Contracti Operator – Chiroma Rhoda and Mohammed Shehu Shagari 5	ive 9
C4: Theoretical Decryption Exponent Bound for Generalized Takagi-cryptosystem with Sm Prime Difference - Saidu Isah Abubakar, Zaid Ibrahim and Sadiq Shehu 5	nall 59
C5: A FixedPoint Theorem of Hardy-Rogers-Type F-Contraction in C*-Algebra Valued Met Space - Zulaihatu Tijjani Ahmad and Mohammed Shehu Shagari	tric 50
C6: On Prime Near-Rings with Generalized Reverse Derivations and Skew Derivations - Ta A. Yusuf and Asmau Abdullahi Mani	isiu 60
C7: A Study on Fuzzy Product Lower Approximation Operators - Mustapha Mannir Ga Auwal Danjuma Muhammad	fai, 61
C8: Relative Rank Properties of the Semigroup of Partial Transformation on an Infinite S A. Abdulkarim, I. F. Munkaila and A. Abdullahi	Set - 61
C9: Some Results on Rate of Convergence of Some Iteration Schemes -Kehinde For Adedapo ,Olumuyiwa Gabriel Olupitan, Muslimu Taiwo, Abdulazeez Adebayo Usma	
	62
C10: Bregman Subgradient Extragradient Method for Solving Pseudo-monotone Variation Inequalities and Fixed Point Problems in Banach Spaces with Application - M. S. Lawan	
C11: Relative Rank Properties of the Semigroup of Partial Transformation on an Infinite S Abubakar Abdulkarim, Ibrahim Folorunsho Munkaila, Mbah Mose Anayo, and An Abdullahi	Set - ninu 63
EDUCATION COMPLETED SCIENCE AND OTHERS	

EDUCATION, COMPUTER SCIENCE AND OTHERS

D1: An Overview on the Contemporary Issues in the Prevention and Control of Malaria Fever Epidemics in Nigeria - Ahmad Rufa'i Haliru, Hassan Abubakar Dalijan, Umar Anas Hussalni

D2: A Strategic Framework for the Prevention and Control of Faeco-Oral Diseases Epidemics and Associated Risk Factors in Gwandu Local Government Area of Kebbi State - Hassan Abubakar Dalijan, Ahmad Rufa'i Haliru, Umar Anas Hussaini 65
D3: Performance Improvement of some Robust Estimators using Huber Redecent Weights in the Presence of Outliers and High Leverage Points - Salisu U. Farouq, Alfa M. Bosso, Ibrahim Abdulmalik, Ado Bappayo, Adamu Abubakar 65
D4: Strengthening Public Health and Clinical Laboratory Capacity for Infectious Disease Control: Overview - Bashar Tukur, Hassan Abubakar Dalijan 66
D5: Modelling the Exchange Rate Volatility Using Arch, Garch and Egarch Models Evidence for Nigeria - Aishatu Kaigama, Harun Bakari Rann and Alhaji Modu Isa 67
D7: Antibacterial Activity of Acacia Nilotica Leaves Extract against Beta Lactamase Producing Bacteria - Kawuwa, U. A., ¹ Hassan, M. M. Muhammad, T. A., Salawudeen A., Umar A. T., ² Jauro, H. A.,
D8: Bioremediation of Polycyclic Aromatic Hydrocarbons from Kaduna Refinery Waste Contaminated Soil Using Vernonia Amygdalina (Bitter Leaf) Saponins - Usman Daniel, Joseph Appah, Jacob Bernard Kazachiang, Garba Aliyu, Joshua Akinnifesi 69
D9: Deforestation Rate and its Effects on Biodiversity in Dukku/Kwami Forest Cover - Ali Zakari, Idris Aliyu, Mohammed Dodo Kwairanga, Kubra Yahaya Umar and Abdullahi Aminu Yarima 70
D10: Determination of Algal and Fish Diversity in Relation to Water Quality of Balanga Dam, Gombe State, Nigeria - Muhammad, F. A., Umar, D. M. Idris, A., Kabiru M., Kwairanga M. D., Muhammad, A. I.
D11: An Assessment of Nigeria's state of Preparedness in the Management and Control of Diseases, Epidemics and Pandemics in the Wake of the Corona Virus Pandemic - Auwal Umar and Okoh I. Simon Peter 72
D12: Enhancing Breast Cancer Detection: Deep Belief Networks and Local Binary Patterns for Multi-Objective Feature Selection Using NSGA-III - Abdullahi Hameed Mohammed, Abdulrasheed Jimoh, and Ali Muhammad Usman 72
D13: An Overview on the Healthcare Infection Prevention and Control During Pandemic - Rabilu Abubakar Wakkala, Abdulkarim Abubakar Kalgo 73
D14: Intelligent Tutoring System for Learning Concept of Computer Programming Languages (ITS-CPL) - Sulaiman Umar Snom, Muhammad Garba, Rabiu Ibrahim, Ajayi, Olugbenga Akinbola, Ajayi and Shamsu Sani, Saifullahi 74
D15: A Review of Cryptographic Algorithms in Network Security - Shamsu Sani, Saifullahi Ahmad Tijjani, Sulaiman Muhammad Dan Ashibi 75
D16: Comparative Study of the Transmission of a Video Message in an AWGN Channel using QAM and QPSK - Akanji Saidu Sunbo , Abdulhakim Akinlabi Abiola, Salihu Alhassan & Shamsudeen Umar 75

Saidu, Sunbo Akanji and Salihu Alhassan 76
D18: The Status of Insects Welfare in the Current Insects Control Methods for Sustainable Environment and Insects Pest Management in Nigeria: A Review - Aliyu Magaji, Bello Mohammed Dakingari and Aati Rilwanu 77
D19: The Potentials of Blockchain Technology, IOT, And ML in the Detection and Analysis of Common Rice Diseases in Kebbi State, Nigeria - Anas Shehu, Zauwali Sabitu Paki 77
D20: Knowledge Sharing for Prevention of Hepatitis Viral Infection among Students of Higher Institutions in Kebbi State, Nigeria - Shehu, Saidu CLN and Aliyu, Ibrahim 78
D21: Farmers Total Blame on Insects a Limitation to Sustainable Pest and Diseases Management in Nigeria - Bello Mohammed Dakingari and Aliyu Magaji 78
D22: Assessing and Mitigating Cybersecurity Threats in the Nigerian Digital Economy: An Analysis of Emerging Risks and Countermeasures - Ahmad Auwal 79
D23: Towards a Virtual Collaborative Practical Activities among Computer Students In Kebbi State Polytechnic Using Google Tools and Twitter - Ajayi, Olugbenga Akinbola, Ajayi, Ebenezer Akinyemi, Suleiman Umar S.Noma
D24: Isolation, Screening and Characterization of Biosurfactants-Producing Bacteria from Petroleum Products-Impacted Soil - Temiotpe, O. Oyeleke, S. B, Abioye, O.P, Tijani, J.O
80
D25: An Overview on the Contemporary Issues in the Prevention and Control of Malaria Fever Epidemics in Nigeria - Ahmad Rufa'i Haliru, Hassan Abubakar Dalijan 81
D26: Strengthening Public Health And Clinical Laboratory Capacity For Infectious Disease Control: Overview - Bashar Tukur and Hassan Abubakar Dalijan 82
STATISTICS AND OPTIMIZATION
E1: Remedying Multicollinearity in Linear Regression Modelling: A Simulation Study Adamu Abubakar, Salisu U. Farouq, Ado Bappayo, Ibrahim Abdulmalik, Alfa M. Boss
83

D17: Science and Technology in Rural Areas of Nigeria - Abdulhakim Akinlabi Abiola,

E3: Monte Carlo Simulation Techniques on Evaluating the effect of sample size on Simple Linear Regression - Abdullahi Abubakar, James, Tolulope O. Uzaomaka A. Ezafulukwe, Ibitokun, T. V., Ogundeji A.A. and Babayemi, W.A.

E2: Scaling Differential Calculus and Lagrange Multipliers for Profit Maximization in Economics - Bello, Daniel Oluyinka; Terlumun, Imande Terdon; Oluyinka, Adejoke

83

Roseline & Aliyu, Ahmed Yusuf

- O. M. Adetutu 84 E5: A Retrospective Overview of Responses Towards Transmission Dynamics and Control Of Covid-19 Pandemic In Nigeria - N. I. Akinwande, O. M. Adetutu, S. A. Somma, R. O. Olayiwola¹, T. T. Ashezua³, R. I. Gweryina, F. A. Oguntolu, O. N. Abdurrahman, T. P. Adajime, F. A. Kuta, S. Abdulrahman, A. I. Enagi, G. A. Bolarin¹, M. D. Shehu, A. Usman E6: Application of Queuing Theory to Patients' Satisfaction at Hajiya Gambo Sawaba General Hospital Zaria, Kaduna State - Mohammed samaila, Yusuf Muhammad Kufena and Ali jeb 86 Chitumu E7: Comparing the Accuracy of Box-Jenkins Procedure and Exponential Smoothing Techniques in Modeling Currency-in-Circulation for Nigeria - Kabiru Adamu, Musaddiq 86 Sirajo and Maimuna Ahmad Aliyu E8: Exploring Univariate Statistical and Machine Learning Models for Predicting Nigeria's Unemployment Rate - Faiz Ibrahim Jibia and Auwal Ahmad E9: Nowcasting Infectious Diseases Incidence with Big Data: A Case Study of Measles in South Africa - Lateef Babatunde Amusa, Sibukele Gumbo, Rabiu Musa E10: Study on Double Acceptance Sampling Based on Truncated Life Tests for Zubair Exponential Distribution - Ibrahim Sylvester A.B Zoramawa, Rabiu Muktari, Mustapha 88 Usman E11: Optimization of Simplex Tableau in Profit Maximization in the Supermarket (Abu Shurabil) of Gombe Metropolis, Gombe State - Bello, Daniel Oluyinka, Muhammad Magaji Abubakar, Rasheedat Nuruddeen and Oluyinka, Adejoke Roseline 89 E12: Predicting the Number of Fire Accidents Occurrence in Federal Capital Territory (FCT) Using Grey-Artificial Neural Network Model - Fadipe, Faith O., Lawal Adamu, Somma Samuel A. E13: Linear Programming for Profit Maximization of Agricultural Stock - Jacob Rebecca, Nyor Ngutor and Audu Khadeejah James E14: Application of Vector Autoregressive Models to Estimate Effect of Some Macro-Economic Indicators on Portfolio Investment in Nigeria - Hussaini Musa Gudugi, Rasheed. A. Adeyemi E15: Bayesian Approach to Modelling the Relationship between Mango Rot Rate and Transportation Distance - Terlumun, I. T., Gazali, M. A. & Aondoakaa Jege 91

E16: Statistical Analysis of Computer Management Information System in First Bank Minna Niger State - Batagi, S., A., Yahaya, A., A., Abdulazeed, S., Iliyasu, M., A., Hassan, S.

92

Umar, A., M., Gidado, I., I.

E4: Unobserved Traits and its Measurements: A Modern Item Response Modelling Approach

E17: Application of Queuing Theory to Optimize Waiting-Time in Hospital Operations - Okemmiri Hillary Uche, Hussaini Musa Gudugi 93

E18: Exploring Autoregressive Conditional Poison (ACP) Model in Analysis of Over Dispersed Count Data - Shehu, N., Bala, R.M., Ismail, U.U., Sakina, A.D., Fatsuma, M.U 93

E19: Multivariate Analysis of Variance on the Academic Performance of Secondary School Students in National Examinations in Niger State, Nigeria - Adamu R., Usman A. & R. A. Adeyemi

94

E20: Risk Assessment and Optimal Portfolio Management of Agricultural Stocks with Application of Karush-Kuhn-Tucker Conditions in Ughelli Town - Ovbije Oghenekevwe Godspower and Ngutor Nyor 95

E21: Application of Nyor-Rauf Algorithm for Resource Allocation and Profit Maximization in Goldpeak Bakery - Oylborhoro Morrison and Ngutor Nyor 95

E22: Stochastic Models for Forecasting Inflation Rates in Nigeria: An Application of GJR-GARCH and EGARCH Models - Achiloko Anthony Arnold, Dr Abubakar Usman 96