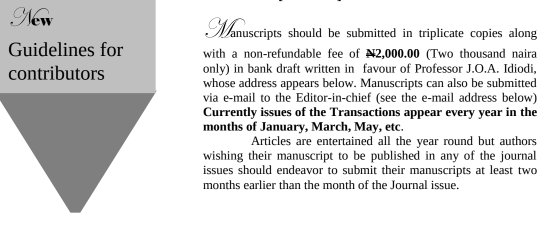
TRANSACTIONS OF THE NIGERIAN ASSOCIATION OF MATHEMATICAL PHYSICS [TNAMP]



The submission of a paper implies *it has not been* published elsewhere, and it is not under consideration for publication with other journals. Once a paper is accepted, it is assumed that the author has ceded the copyright to the Nigerian Association of Mathematical Physics.

Manuscripts must be in English Language, should be typed in double spacing and should not exceed 20 typed A4 paper in length. Authors are urged to pay careful attention to symbols, which should be typed neatly and unambiguously, using equation editor (NOT SYMBOLS) and separating equation number from the equation file and each equation statement should NOT BE GROUPED and should be properly aligned to distinguish subscripts and superscripts. Any paper with mathematical equations, typed without using equation editor would not be grouped as objects. All tables, figures and references must be cited in the body of the paper. Tables, figures and references should be numbered in the order in which they are cited in the text. All graphs and figures should be neatly drawn or plotted and bold enough in case of enlargement.

The Standard International (SI) system of units should be used in all manuscripts. Unusual symbols, abbreviations or notations should be defined when first mentioned in the text.

Authors should also submit CD (Compact disc, not diskette) containing their manuscripts done in Microsoft word 2003 and NOT in PDF. Authors should be sure that their soft copy is VIRUS-FREE, otherwise the paper would be rejected and any paper not on CD would also be rejected.

Manuscripts should contain the following headings, where appropriate: **Title** (followed by the author's name, address, e-mail and phone number); **Abstract** (that is, a brief summary of the contents and conclusion of the paper, not exceeding 200 words); **Introduction, Theoretical analysis, Experimental work, Results and Discussion, Conclusion, Acknowledgement and References. The numbering of the headings and subheadings and references should be as in the Journal of NAMP.**

All papers will be acknowledged and refereed and papers once received will not be returned to authors Contributors of an accepted paper will be expected to pay a publication charge. As a result of the highly unstable economic climate, publication charges are subject to frequent review. Contributors of articles are therefore expected to liaise with the Editor-in-chief to obtain the most recent information on the charges they are to pay.

> Professor J.O.A. Idiodi, Editor-in-chief, e-mail address:jidiodi@hotmail.com, Department of Physics, University of Benin, Benin City, Nigeria.

Transactions of the Nigerian Association of Mathematical Physics Volume 19, (January - December, 2023)

Contents

Evaluation Of ⁴⁰ k Nuclear Decay Data, Via Model Nuclear Projectiles	
A.A. Dalla Dalla, Y.M. Ahijjo, M. Momoh, L. Sa'ad and A.N. Baba-Kutigi	i 155
Navier Slip And Convective Boundary Condition Effects On Transient	
Combined Convection Of Dissipative Fluid	
Muhammed Murtala Hamza, Yakubu Bello and Samaila Kenga-kwai Ahmad	167
Some Special Classes Of 3-Prime Near-Rings Involving Multiplicative Derivations	
Magami M.S. and Usman A.	<u>179</u>
The Dynamic Buckling Load Formula Of A Cubic Model Structure	
Struck By Slowly Varying Frequency	
Moses Friday Noah, Joy Ulumma Chukwuchekwa and Atulegwu Chukwudi Osuji	185
Estimation Of The Magnetic Depth From Quantitative Interpretation	
Of Aeromagnetic Anomaly Over Ilorin, North Central Nigeria	
Sunday J.A., Usman A., Olaore K. O., and Abiodun E.	207
Odd Generalized Exponential Laplace Distribution: Properties And	
Application To Financial And Survival Data	
Reuben Oluwabukunmi David and Job Obalowu	215
The Effect Of Structural Breaks In Modeling The Relationship Between Monetary	
Policy And Economic Growth In Nigeria: An Application Of The ARDL	
David Adiele, Chinaegbomkpa Umezurike, Vivian Adiele and Kingsley Uchendu	231
Monitoring And Control Of Domestic Dc Loads Connected To Single	
Input Multiple Outputs (Simo) Dc–Dc Converter Using Iot	
A.M Imam, H. Isah, A. Bako ^a & I.I. Garba	245
A Discrete Time Economic Order Quantity Model For	
Ameliorating Items With Constant Demand	
Adamu, H. and Yakubu, M. I.	257
Spin-Resolved Dft Studies Of A Novel Zrfebi Half-Heusler Alloy	o - =
M I. Babalola and K. A. F. Ofomaja	267

TRANSACTIONS OF THE

NIGERIAN ASSOCIATION OF MATHEMATICAL PHYSICS Vol.19

▼	
Lyapunov Stability Of Male Circumcision Model In Hiv/Aids Preventions	
Udofia, E.S. and Thomas, H.S.	1
The Role Of Mosquito Trap In Malaria Control- A Mathematical Approach)	
Okrinya, A.B. Eli, I.C. and Bunonyo, K.W.	17
Mathematical Modelling On Kidnapping With Apprehended Kidnappers	
A. B. Okrinya, C.N. Timinibife and I. C. Eli	29
Statistical Properties And Application Of The Exponential Dagum Log-Logistic Distribution	
Asenoguan, W. Mbegbu, J.I. and Ewere, F.	39
On The Utility Of [0,1]-Valued Continuous Lifetime Distributions: A Review	
Ubaka, N.O and Ewere, F.	53
A System For The Detection Of Malicious Domain Names Using Improved Deep-Learning Mod	el
Egwali, Annie O. and Ekhator, Roland O.	63
Stock Management System	
Egwali, Annie O. and Ikhalo, Emmanuel Itua	71
Modeling Of Balance Of Payment And Exchange Rate In Nigeria	
Chigozie, Kelechi Acha and Uko, U. Uko	<i>79</i>
Replication Of Optimal Central Composite Design:	
Rotatability And Orthogonality Design Restrictions	
Chigozie, Kelechi Acha and Kufre, D. Ibanga	<i>89</i>
Solar Spectrum Effects On The Performance Of Photovoltaic (Pv) Cells	_
Raygolden I. Osaze, Aniru A. Muhammed, Joshua O. Asemota, Monday Efekpokpo, and Patience E. Orukpe	101
Discrete Delay On The Impact Of Media Coverage In The Transmission	
Dynamics Of Fowl Pox Infection	
Thomas, Henry Sylvester, Udofia, Ekere Sunday and Uwakwe, Joy Ijeoma	111
Mathematical Analysis Of Performance Measures Of M/M/1 Queue Models.	
S.A Ogumeyo and C.E.O. Omole	125
Investigation Of Optical Properties Of X-Ray Irradiated Gase	
Thin Films Grown By Electrodeposition	
Nkiruka E. Adesiji and Olajide I. Olusola	135
Effect of varying ph on the optical and electrical properties of electrodeposited zns thin films.	
Nkiruka Eunice Adesiji	141
Performance Analysis Of Orthogonal Frequency Division Multiplexing	
System In Transit Antenna Diversity Techniques	
• • •	147