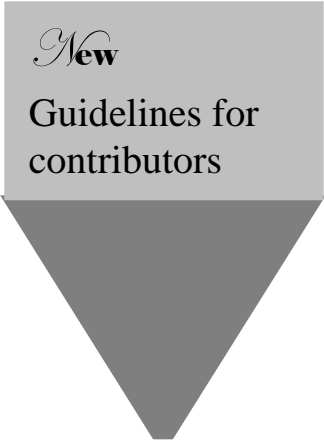


JOURNAL OF THE NIGERIAN ASSOCIATION OF MATHEMATICAL PHYSICS

[TNAMP]



New
Guidelines for
contributors

Manuscripts should be submitted in triplicate copies along with a non-refundable fee of **₦2,000.00** (Two thousand naira only) in bank draft written in favour of Professor J.O.A. Idiodi, whose address appears below. Manuscripts can also be submitted via e-mail to the Editor-in-chief (see the e-mail address below) **Currently issues of the Journal appear every year in the months of January, March, May, July, September and November.** Articles are entertained all the year round but authors wishing their manuscript to be published in any of the journal issues should endeavor to submit their manuscripts at least two months earlier than the month of the Journal issue.

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 accepted and equations should 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.*

Contents



===== :

Comparing the Reactivity In Two High Rank Coals: Raw And Demineralized Forms	<i>A. O. Odeh and E. A. Oyedoh</i>	135
Characterization Of Tropical Rainfall Structure For Some Selected Locations In Nigeria	<i>Ibe Osita and Nymphas E.F.</i>	143
Implementation Of Internet Protocol Based Video Surveillance System With Remote Viewing Features	<i>Mathew Olajide, Alexander Okandeji, Zaid Jagun, David Kuponiyi, Steven Ukagu</i>	157
Received Signal Quality Evaluation In Digital Transmission Networks Based On Bit Error Rate Performance	<i>Daniel Asuquo, Imeh Umoren and Daniel Effiang</i>	165
Effects Of Temperature On The Viscosity Of Biodiesel Extracted From Castor Oil	<i>H. U. Jamo, S. A. Aliyu and M. T. Dangusau</i>	179
Development Of Mathematical Model For The Prediction Of Cutting Force On Aisi Steel Using Taguchi Design And Finite Element Method	<i>Aliemeke B.N.G., Atube F., Ulikhifun E.C. and Esemuede K.G.</i>	185
Investigation On The Corrosion Susceptibility Of Welded Solution Annealed AISI 1036 Steel In 1.0m Nacl Solution	<i>O. Awheme, B. O. Onyekpe and G. U. Unueroh</i>	191
Mathematical Model Development For Switch Power Management In Wireless Networks	<i>Edeoghon A.I., and Okoye J.U.</i>	197
Small Cell Network Placement Models for Heterogeneous Network Deployments In Selected Environments	<i>Edeoghon A.I., Omoifo O.I. and Ogbeide K.O.</i>	203
A Production Inventory Model with Constant Production Rate, Linear Level Dependent Demand And Constant Holding Cost	<i>A. Atama Madaki and B. Sani</i>	207

JOURNAL

of the

NIGERIAN ASSOCIATION OF MATHEMATICAL PHYSICS

Vol. 59



Contents: = = = = = = = = = = = = = = =

The Digraph of the Symmetric Inverse Transformation Semigroup <i>Ugbene Ifeanyichukwu Jeff and Emunefe John Obatarhe</i>	1
On Connectedness of the Digraph of Partial Transformation Semigroup <i>Ugbene Ifeanyichukwu Jeff and Emunefe Obatarhe John</i>	5
All ℓ -State Eigensolutions of the Non-Relativistic Schrodinger Equation with General Molecular Oscillator <i>D. Yabwa, N. Bayo, D. Dahuwa and I.D. Mohammed</i>	9
Energy Levels And Root-Mean-Square Speeds Of A System In Pöschl-Teller Type Potential <i>Bitrus B.M., Nwabueze C.M. and Najoji S.D.</i>	21
SUSYQM Approach To Energy Spectra And Wave Functions Of The Tietz Potential <i>Bitrus B.M., Umar W. and Nwabueze C.M.</i>	29
Mean Kinetic Energy Of A System In A More Generalized Hulthén Potential Well <i>Eyube E.S., Adamu A.D. and Adamu J.</i>	35
Vibrational Specific Heat Capacity For Spinless Particles <i>Eyube E.S., Adamu J. and Adamu A.D.</i>	45
Vibrational Resonance In An Oscillator Modelled By Dihedral Potential <i>O. I. Olusola¹, E. O. Ogungbemi, K. S. Oyeleke and U. E. Vincent</i>	53
The Impact of Reduced Re-Infection on Schistosomiasis Transmission Dynamics at Population Level: A Theoretical Study <i>I. I. Ako, R. U. Akhaze and O. O. Olowu</i>	61
Mathematical Analysis Of Schistosomiasis With Case Detection <i>O. I. Bada, I. I. Ako, R. U. Akhaze and O. O. Olowu</i>	75
Computational Analysis Of Entropy Generation And Heat Transfer On Oscillatory MHD Blood Flow In The Presence Of Thermal Radiation <i>J.I. Oahimire, A.F. Adeyemi and Oloja S.V.</i>	89
Effect Of Fault Configuration On Regional Groundwater Flow <i>Edward O. Osagie</i>	95
Geophysical Investigation for Environmental Hydro-Hazard Analyses In Makarfi Town, North-Western Nigeria. <i>Ahmed A. L., Adukwu G. O., Abubakar A. and Dewu B.B.M.</i>	99
Investigation Of The Variation Of Electrical Resistivity Of The Subterranean Section Of Karuga Area, Chikun Lga, Kaduna State Using Vertical Electrical Sounding <i>Magaji S., Emmanuel O., Kure N., Daniel H.I., Afuwai C.G., Machu U.B., and Victor U.E.</i>	109
Seasonal Hydrogeophysical Investigation Of Groundwater Potential And Aquifer Vulnerability Prediction In Ijebu – Ode, Southwestern Nigeria <i>Coker J.O., Akpan H.H., Agbelemoge J.A. and Atilade A.O.</i>	121
Comparing The Reactivity In Two Medium Rank Nigerian Coals: Raw And Demineralized Forms <i>A.O. Odeh and E A. Oyedoh</i>	129