



# NIGERIAN JOURNAL OF PHYSICS

ISSN: 1595-0611

website: [www.nipngn.org](http://www.nipngn.org)

*Volume 28(2), November, 2019*

*Published by*

**Nigerian Institute of Physics**

© Copyright: Nigerian Institute of Physics, 2019

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of Nigerian Institute of Physics.

ISSN: 1595-0611

website: [www.nipngn.org](http://www.nipngn.org)

Printed by:  
Akin Jinad & Co. © 0802 351 6312

## EDITOR

Prof. Barnabas J. Kwaha

## DEPUTY EDITOR

Dr. Adewuyi A. Rafiu

# NIGERIAN JOURNAL OF PHYSICS, COUNCIL, 2019

### President

*Prof. H. O. Aboh*

Kaduna State University, Kaduna

### Vice President

*Prof. F.O. Koki*

BUK

Kano

### Secretary

*Prof M. N. D. Chagok*

UniJos

Jos

### Financial Secretary

*Dr. J. O. Coker*

OOU

Ago Iwoye

### Assistant Secretary

*Dr. A. N. Nasir*

UniAbuja

Abuja

### Immediate Past President

*Prof. D. I. Malgwi*

UniMaid

Maiduguri

### Editor

*Prof. B. J. Kwaha*

UniJos

Jos

### Deputy Editor

*Dr. A. A. Rafiu*

FUT

Minna

### Treasurer

*Dr. (Mrs) R. A. Onoja*

ABU

Zaria

### Publicity Secretary

*Dr. A. S. Okedeyi*

AOCOED

Ijanikin



## EDITORIAL BOARD

Prof. O.B Awojoyogbe (FUT, Minna)

Prof. Abu Mallam (UNIABUJA)

Prof. G.S.M. Galadanchi (BUK, Kano)

Prof. T. C. Chineke (Imo State University)

Prof. V. U Chukwuma (OOU, Ago Iwoye)

Prof. Adamu Usman (MAUTECH, Yola)

Prof. E. H. Agba (BSU, Markurdi)

Prof. A.O Mustapha (FUNAAB, Abeokuta)

Prof. E.E.Okwueze (UNICAL, Calabar)

Prof. D.I. Malgwi (UNIMAID, Maiduguri)

Prof. A. S. Ekine (UNIPORT, Port Harcourt)

Prof. B. B. M. Dewu (ABU, Zaria)

Prof. I. Farai (UI, Ibadan)

Prof. O. K. Likkason (ATBU, Bauchi)

### Ex-Officio

Prof. E. E. Okwueze, FNIP  
Mal. M A. Sheriff, FNIP, FSTAN, MInstP

## Nigerian Journal of Physics Instructions to Authors

### **General**

#### **Text**

The metric system is mandatory and SI units should be used throughout.

#### **Mathematical Symbols and Formulae**

All characters and symbols must be typewritten in the text as well as in the equations. Allow ample space around equations and align subscripts and superscripts clearly. Place numbers of equations referred to in the text between parentheses at the right hand margin.

#### **Abstract**

The manuscripts must include an abstract containing a maximum of 300 words. It should be suitable for separate publication in an abstract journal. The main results should be stated clearly rather than a mere table of contents.

#### **Keywords**

Keywords of not more than five words should follow the abstract.

#### **Tables**

Each Table should be typed on a separate sheet as the authors expect it to appear in print. Each table must be numbered, contain a brief title on top and each column should contain a heading and units. Tables should be referred to sequentially in the text.

#### **Figures**

Illustration should be drawn with good quality black ink. The originals (maximum format 21 x 29.7 cm) should be submitted together with the manuscript. Each figure must be referred to in the text and its number clearly at the top right hand corner of the page; set of figure captions must be provided on a separate sheet. Extreme care should be taken in preparing the figure; lettering should be large enough so that it may be clearly reproduced after reduction. Effort should be made to reduce the number of scanned figures.

#### **References**

Only works cited in the text should be included in the list. Reference should be listed in alphabetical order of the first author. Paper in the reference list should be quoted in the following form:

##### **Citation from an edited book**

Rahman, M. A. (1976): Review of Basement Geology of Southwestern Nigeria., In Kogbe, C. A. (ed), Geology of Nigeria. Elizabethan Pub.. C., Lagos, Nigeria, 41-57.

##### **Citation from a published book**

Mahanam, S. E. (1990): Hazardous Waste Chemistry Toxicology and Treatment, Lewis Publisher Inc., New York.

##### **Citation from a published journal article**

Ebeniro, J. O., Osoegbu, C. O. and Ekine, A. S. (1991): Geoelectric Sounding for Determination of Aquifer Characteristics in Parts of the Umuahia Area of Nigeria, Geophysics, 56, 84-291.

***Unpublished work***

Majeha, I. M. (1988): Optical Spectral and Energy Levels of Divalent Ytterbium and Samarium Ions in some Alkali Halides, Ph.D Theses, University of Warwick, Coventry, United Kingdom (Unpubl.)

Standard abbreviation for Journals should be used. When in doubt, do not abbreviate the title of journal; write the full title of the journal.

***Manuscript Submission***





## CONTENTS

## PAGES

Ikyumbur, T.J., Akila, S., Datti U.E. and Mallo, Y.I.	Analysis of the Behaviour of the Dielectric Properties of Ethanol Used by Pharmaceutical Industries in Cole-Cole and Debye Relaxation Models	1
Akhirevbulu, O. E. and Ujuanbi, O.	Avo Intercept and Gradient Analysis: A Viable Tool for Gas-Sand Classification	11
Olasesi, V. B. and Onifade, Y. S.	Subsurface Geoelctric Investigation for the Mapping of Contaminants Plume Around a Dumpsite in Ugbomro Community, Effurun, South South, Nigeria	21
Amadasun, C. V. O., Odeh, A. I., Iyoha, A. and Igusisi, A. E.	Near Surface Water Vulnerability Assessment Using Schlumberger Vertical Electrical Sounding Resistivity: A Case Study of Ebubuoriaria Quarters in Ikpoba-Okha Local Government Area of Edo State	29
Muhammad Naziru Yahaya., Salako Kazcem Adeyinka, Zayyanu Usman Magawata	Delineation of Fracture Zones for Investigation of Groundwater Potentials Using Vertical Electrical Sounding in a Sedimentary Complex Terrain (A Case Study of Southern Part of Gulumbe District, Kebbi State, North-Western Part of Nigeria)	36
Yusuf, T. U.	Impact Assessment of Unprotected Wells in the Neighbourhood of Dumpsite on Groundwater Quality for Mokwa, Niger State, Nigerian Agrarian Society Through Geochemical Approach	41
Akiishi, M., Udochukwu, B. C. and Adikwu, S. O.	Identification of Hydrocarbon Potentials in Monguno Area of Northeastern Nigeria Using Source Parameter Imaging and Modeling Technique	52
Makama Ezekiel Kaura, Akanbi Eti-mbuk Stella and Durodola Omotayo May	Modelling of Integrated Water Vapour and its Variations Over a Tropical Region Using Surface Meteorological Observations	62
Akinboro, F.G., Alabi A.A., Okoyode, I. C., Usikalu, M.O., Akinyemi, O.D., Makinde, V.	Use of Information Technology in Design and Construction of Automatic Electrical Change Over Controller	72
Akanbi, E. S. and Ngama, E. J.	Depth to Magnetic Sources and 2-D Modelling of Major Anomalies Within Naraguta Area, North Central Nigeria From High-Resolution Aeromagnetic Data	80
Ibe, Amarachukwu A. and Nwankwo, Cyril N.	Velocity Analysis: A Precursor for Prospect Appraisal in an Onshore Niger Delta Basin, Nigeria	92
Eli, D., Onimisi, M. Y., Garba, S., R. U. Ugbe, R. U. and Owolabi, J. A.	Absorbance, Transmittance and Reflectance Study of AgNPs@P <sub>4</sub> VP and P25 Modified Photoanodes of HTM Free Perovskite Solar Cells	102

Layade, G. O., Makinde V., Bisilimi, A. L. and Ogunkoya, C. O.	Determination of Magnetic Source Depth Using Local Wave Number (LWN) and Horizontal Gradient Magnitude (HGM) Methods for High Resolution Aeromagnetic Data of Igboeti	109
Dada, O. J., Akingbade, F. S., Akindele, B. A. and Olowosebioba, A. A.	Assessment of Wind Characteristics for Wind Turbine Utilization in Lagos State of Nigeria	118
Onjefu, S. A., Hitila, M., Katangolo, H., Zivuku, M., Abah, J. and Mutorwa, M.K.	Measurment of Natural Radioactivity Concentration in Various Types of Rice Consumed in Windhoek, Namibia	124
Oche, C.O., Olarinoye, I.O. and Ahmadu, U.	Photons Transmission Factors for Granite and Polyboron Laminated Concrete Walls	129
<b>Fasanmi, P. O.</b> , Olukotun, S. F., Akinyemi, O. A., Gbenu, S. T., Oworaji A. A., Oladejo O. F., Omamegbe, D. O. and Maza, D. D.	Determination of Natural Radioactivity Levels in Some Foodstuffs Available in a Popular Market in Ipetumodu, Osun State, Nigeria	139
Ohakwere-Eze M. C., Chukwu G. U., Igboekwe M. U., Ibe, A. A. and Udo, K. I.	The Application of Poisson Impedance Using Target Correlation Coefficient Analysis (TCCA) Method for Lithology Discrimination and Fluid Identification in an Oilfield, Niger Delta	147
Ernest E. Idoko, Rose A. Onoja and Michael A. Onoja <sup>3</sup>	Evaluation of Radioactivity Levels in Some Underground Water Supplies and Background Radiation of their Locations in Zaria, Nigeria	153
Layade, G. O., Adegoke, J. A., Adeleye, F. A.	Half-Width Rule for Magnetic Source-Depth Determination Using Ground Magnetic Data	161
McAsule, A. A., Amah, A. N., Ahemen, I. and Gesa, F. N.	Assessment of Speech Transmission Index (STI) of Selected Lecture Halls in University of Agriculture, Makurdi	169
Atilade, A. O., Coker, J. O., Idowu, I. A. and Ogede, R. O.	Evaluation and Analysis of Traffic Noise in Lagos State Polytechnic, Ikorodu, Lagos State, Nigeria	180
S. K. Alausa	Natural Radioactivity in Soils and Common Food Crops from Farm Lands in Awala-Itoko, Abeokuta, Southwestern Nigeria	190
Okhuomoruyi David Osahon and Godwin Kparobo Agbajor	Study on Interrelationship Between Viscosity and Electrical Properties with Change in Temperature of Selected Nigerian Honey Samples	196