



Volume 3(3) 2021 ISSN-2682-583X

[www.nipesjournals.org.ng](http://www.nipesjournals.org.ng)

**Nigerian Institution of Professional  
Engineers and Scientists (NIPES)**

Journal of

# Energy Technology and Environment

<https://doi.org/10.37933/nipes.e>



## The Nigerian Institution of Professional Engineers and Scientists (NIPES)

The Nigerian Institution of Professional Engineers and Scientists (NIPES) is a research community and an umbrella organization combining the Engineering and Science profession in Nigeria. It is the National Division of the Incorporated Trustees of the International Association of Professional Engineers and Scientists which is registered in accordance with the provision of the Allied Matters Act, Cap. C20, Laws of the Federation of Nigeria through the Commission. Being a research community and an umbrella organization, NIPES stands to promote and facilitate the exchange of research information among Engineers and Scientists in Nigeria and provide opportunities for interaction among members in the field of Engineering and Science including those in academia, research institutions, government agencies and industry.

### Our Mission

To promote engineering-science interaction and maintain very high standard research publications through critical review of manuscripts and ensure its entrenchment to reputable ethical code of practice

### Our Vision

To be the leading gateway for disseminating high quality and innovative research in engineering and science across Africa

### Journal Scope

The Journal of Energy Technology and Environment focuses on novel aspects of energy technology and environment, specifically modelling and analysis, experimentation, electric grid integration, management strategies and optimization.

### Editorial Board Members

#### Editor in Chief

Prof. A.I Obanor                      University of Benin

#### Associate Editors

Dr. S.A Aliu                              University of Benin

Dr. O.O Ighodaro                      University of Benin

Dr. Y Olisa                                Niger Delta University

Dr. H.O. Egware                        University of Benin

Prof. S. Enibe                             University of Nigeria, Nsukka

Prof. O.V Ekechukwu                   University of Nigeria, Nsukka

Prof. S. Oyedepo                        Covenant University, Ota

### Executive Council Members

Dr. C.C Kwasi-Effah University of Benin- Chairman/Managing Editor

Dr. O.O Ighodaro- University of Benin -**Chief Executive Officer**

Prof. A.I Obanor- University of Benin -**President (Research)**

Prof. G.O Ariavie- University of Benin -**Executive Vice President (Research)**

Dr. E.G Sadjere- University of Benin -**President (Operations)-**

Dr. S. Ikpeseni- Delta State University **Executive Vice President (Operations)**

Dr. U.P Onochie-Alex Ekweme University Ebonyi -**Technical Associate (Research)**

Engr. O.Efosa **University of Benin Senior Vice President and Global General Council**

### Correspondence:

C/o Managing Editor- Department of Mechanical Engineering, University of Benin, Benin City, Nigeria

Email: [nipesjournals@gmail.com](mailto:nipesjournals@gmail.com) Website: [www.nipesjournals.org.ng](http://www.nipesjournals.org.ng) Phone No: +2349057781486

National Secretariat of NIPES, 22 Mashaun Crescent, Cadastral Zone 4, Gwagwalada, Abuja

**Editorial office:** Rm 137 Department of Mechanical Engineering, Faculty of Engineering, University of Benin, PMB 1154 Ugbowo, Edo

Volume 3(3) 2021 ISSN-2682-583X



**NIPES**

Journal of

**Energy**

**Technology** and

**Environment**

---

**Volume 3(3) 2021**

*The Nigerian Institution of Professional Engineers and Scientists*

## Table of Contents

Title	Author	Page
Characteristics of “Black Water” in Lung Ngoc Hoang Natural Reserve, Phung Hiep District, Hau Giang Province, Vietnam	Tran Thi Kim Hong and Nguyen Thanh Giao	1-8
Chemical and Microbial Characteristics of Surface and Ground Water in the Areas Burying Swine Infected with African Swine Fever, An Giang Province, Vietnam	Nguyen Thanh Giao	9-20
Geophysical Survey for Groundwater Development: A Case study of Aero Gardens Estate, Abuja Nigeria	Maju-Oyovwikowhe G. E, Tahiru I.T	21-29
The Evaluation of Mechanical Properties in Concrete using Polyethylene as Admixture	Richie. I. Umasabor and Yusufu .A. Saheed	30-38
The Integrity of Engineered Structures: The Relevance of Earthquake Engineering Considerations in Nigeria	R. I. Umasabor and O.E.Alutu	39-45
Comparison Between RSM and ANN Models To Predict Carbon Content Equivalent In a Tig Weld	Erhunmwunse B.O and Ozigagun A.	46-54
Numerical Simulation and Optimization of Stefan Dimensionless Number to Control TIG Molten Metal Fluidity	Okhigbochie.K and Ozigagun, A	55-62
Application of Artificial Neural Network Algorithm to Predict Percentage Dilution of Gas Tungsten Arc Weld	Erhunmwunse B.O. and Ikponmwosa-Eweka O.	63-71
A Characterisation of Artisanal and Small Scale Mining Safety Practices at Gbane Site, Bolgatanga Area, Ghana	George Agyei, Desmond Aduko Abagna, Micheal Owusu Tweneboa	72-82
Environmental and Socio-Economic Impacts of the Ban on Artisanal and Small-Scale Mining at Bonsa, Ghana	George Agyei, Maxwell Opoku Mingle	83-94
Suitability of Periwinkle Shell Mixed with Palm Kernel Shell Wastes as Replacement for Coarse Aggregate in Concrete Production	Osamuyi Osasu, Ebuka Nwankwo and Paul Iyoha	95-101
Modelling Vehicular Noise Pollution Data in Some Parts of Warri, Delta State Using Geospatial Analysis	Ilaboya, I.R; Iyeke, S.D and Asibor, U.B	102-113
Modelling and Simulation of a Four Wheel Plugged in Electric Vehicle (PEV)	M. I. Faruk, E. C. Anene, J. D. Jiya	114-129
Current State and Costs of Low-Carbon Generation	Alexandra Varets & Olalekan Omoyele	130-143

## Volume 3(3) 2021 ISSN-2682-583X

Development of Models for the Prediction of the Level of Concentration of Gas Pollutants in Utorogu Gas Plant in Delta State, Nigeria	Okpoko, J.S and Olodu, D.D	144-155
Determination of the Extent of Climate Variability and Climate Change in Rivers State, Nigeria	Agbonaye, A.I. and Izinyon, O.C.	156-189