



Volume 3(1) 2021 ISSN-2682-583X

www.nipesjournals.org.ng

February 2021

**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. C.C Kwasi-Effah 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**

Engr. S.A Omenai-Nigerian National Petroleum Corporation- **Director (Research products)**

Correspondence:

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

Email: nipesjournals@gmail.com Website: 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(1) 2021 ISSN-2682-583X



NIPES

Journal of

Energy

Technology and

Environment

Volume 3(1) 2021

The Nigerian Institution of Professional Engineers and Scientists

Table of Contents

Title	Author	Page
Effect of Crude Oil Price on Macroeconomic Variables: Evidence from Selected African OPEC Member Countries	Rabiu Maijama'a and Kabiru Saidu Musa	1-15
Investigation of Voltage Unbalance in a Distribution Network: A Case Study of Federal Polytechnic Ilaro	Joel Ogunyemi And Najeem O. Adelakun	16-22
Quality and Sources of Water Pollution in Rivers Ninh Kieu District, Can Tho City, Vietnam	Nguyen Thanh Giao	23-30
Coastal Water Quality Assessment in Bac Lieu Province, Vietnam	Nguyen Thanh Giao, Lam Thi Kieu Trinh, Huynh Thi Hong Nhien	31-43
The Use of Locally Sourced Ginger as Weighting Material in Drilling Mud	Ohenhen I. and Igbidere S. A.	44-48
Optimal Network Reconfiguration of Electric Power Distribution System for Power Loss Reduction and Voltage Profile Improvement	France O. Akpojedje, and Emmanuel A. Ogujor	49-65
Optimal Network Reconfiguration of Electric Power Distribution System for Power Loss Reduction and Voltage Profile Improvement	Kabiru Saidu Musa, Rabiu Maijama'a	66-83