



Volume 4(3) 2022

eISSN-2682-5821

www.nipesjournals.org.ng

pISSN-2734-2352



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

Journal of Science and Technology Research



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

August, 2022

eISSN-2682-5821

pISSN-2734-2352



NIPES

Journal of

Science and Technology Research

Volume 4(3) 2022

The Nigerian Institution of Professional Engineers and Scientists

© 2022 NIPES Publications. All rights reserved

The Nigerian Institution of Professional Engineers and Scientists (NIPES)

The Nigerian Institution of Professional Engineers and Scientists (NIPES) is a research community consisting of field experts in engineering and science. It was founded by a group of researchers in the University of Benin, Nigeria. NIPES is a member organization of Crossref (USA) and the National Chapter 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. NIPES stands to promote and facilitate the exchange of research information among engineers and scientists and provide opportunities for interaction among members in the field 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 Science and Technology Research focuses on novel aspects of engineering, physical science and life science, especially in areas of modeling, optimization and experimentation.

Editorial Board Members

Chief Editor

Prof. F.F.O Orumwense

University of Benin

Associate Editors

Dr. K. I. Falade

Kano University of Science and Technology, Kano

Prof. S. Enibe

University of Nigeria, Nsukka

Dr. E. F. Uchenna

Nnamdi Azikiwe University, Awka, Anambra

Prof. B. Mohammed

Federal University of Technology, Minna

Prof. M.O Ibrahim

University of Ilorin, Kwara

Dr. P.E Amiolemhen

University of Benin

Prof. B. S Lawal

University of Ibadan

Dr. Rufai A. Abu

Abubakar Tafawa Balewa University, Bauchi

Dr. O. Ogbeide

University of Benin

Prof. K.O. Obahiagbon

University of Benin

Dr. A. Erameh

Igbinedion University, Okada

Executive Council Members

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

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

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

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

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

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

Engr. Osamudiamen Efofa University of Benin Executive Secretary

Correspondence:

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

Email: nipesjournals@gmail.com Website: www.nipesjournals.org.ng Phone No: +2349057781486

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

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

Table of Contents

Title	Author	Page
A Review on The Ecological Impacts of Azo Dye and Survey of Bioremediation Potential Strains	Francisca Omolara Ibitoye, Emmanuel Esosa Imarhiagbe and Frederick Osaro Ekhaise	1-11
Characteristics of Surface Water Quality in the Areas of Agriculture and Aquaculture in An Giang Province, Vietnam	Tran Thi Kim Hong and Nguyen Thanh Giao	12-22
Evaluating Coastal Water Quality in Soc Trang province, Vietnam	Tran Thi Kim Hong and Nguyen Thanh Giao	23-29
Comparison of Data Structure Techniques used for the Implementation of Digital Currency Payment Models	Aigbe Princewill, Nwelih Emmanuel	30-42
Optimizing Green Strength of Foundry Sand Using Natural Starch as Additive	Ibrahim Dauda Muhammad and Adiat Ibronke Arogundade	43-52
Gram-Negative Bacteria Associated with Laboratory Workbenches in Microbiology Department, University of Benin	Olannye, P.G. Godwin, C., Dunkwu-Okafor, A. and Ogofure, A.G.	53-60
Optimization for Enhanced Phase Separation and Purification of Tropical Almond Oil Biodiesel System Using Response Surface Methodology	Adama, Kennedy Kenneth	61-70
GSM Value Added Services (VAS) Provision from Intelligent Network (IN) Platform Through GSM-IN Integration	Henry E. Amhenrior, Braimoh A. Ikharo	71-79
Bioactive Chemical Constituents Screening and Inhibitory Activities of Methanol Extract of <i>Oecophylla Longinoda</i> (Tailor Ant) Against Some Pathogens	Osaro Iyekowa, Deborah O. Momo, Esther Agbonifo, Joshua Ngbodin, Kehinde Akinyemi, Victor Etok Samuel, Chiamaka G. Chioma, Emmanuel I. Obasuyi and Deborah O. Adeyeye	80-86
Modelling and Estimation of the Rainfall Intensity and Flood Management in Efab-Estate, Abuja	Haruna Garba and Luqman Abdulraheem	87-95
Seasonal Variation and Key Parameters Influencing Surface Water Quality in Xa No Canal Segment Belonging to Vi Thanh District, Hau Giang Province, Vietnam	Nguyen Thanh Giao	96-109
A Conversational Artificial Intelligence Chatbot to Deliver Telehealth Information on Covid-19	Fidelis Odinma Chete and Princess Oviawe	110-119

An Experimental Investigation of Optical Properties of ZnS Thin Films Prepared by Chemical bath Deposition Method for Solar Energy Application	Uwuidia, L. A and Oviawe, C. I	120-125
Determination of Some Physical and Mechanical Properties of Bitter Kola Nuts	Okundaye, S.O and Oviawe, C. I	126-132
A Method for Real-time Adaptive Propagation Loss Modeling and Estimation Over LOS and NLOS Microcellular Radio Communication Links	Emmanuel Nwelih	133-140
Fabrication of CUS/CZTS/CUS System Quantum Well Using Chemical Bath Deposition Method	Arthur I I Ejere, Aghore Desmond Erhumwwunse	141-150
Fabrication of PbS/CZTS/PbS System Quantum Well Using Chemical Bath Deposition Method	Arthur I I Ejere, Edo Taiwo Monday	151-159
Quantification and Storage Studies with Total Phenols Content and Percentage Antioxidant Activities of <i>Piper Guineense</i> Leaves	Dibie N. Edward and Ukhun E. Mark	160-170