INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY, BASIC AND APPLIED SCIENCES

ISSN Print: 2465-7301 **ISSN Online:** 2467-8171 Vol. 7, No. 1 February, 2024

Published by

International Scientific Research Consortium United Kingdom

Impact Factor: 0.25

DOI: 10.48028/iiprds/ijirtbas.v7.i1

Frequency: Biannually

Open Access Policy: This journal provides immediate open access to its content on the principle of making research freely available to the public supports for a greater global exchange of knowledge.

Disclaimer: The views and ideas expressed in articles/ review are those of the authors(s) and not necessarily of the Editorial Board. Articles are published in good faith and the author(s) will be liable for any copyright infringements.

Editorial Contact

International Scientific Research Consortium

Dr. Abdulazeez D. El-Ladan

The Future Institute 10 Coventry Innovation Village Coventry University

Technology Park, CV1 2TL, United Kingdom

Editorial and Advisory Board Abdulazeez D. El-Ladan

International Scientific Research Consortium Coventry University, UK

Asso. Prof. Diji Chuks

Research, Innovations, Consultancy & Extension Kampala International University, Uganda

Dr. Manoj Shukla

Dept. of Electronics Engineering Harcourt Butler Technological Institute

Dr. Musa Yakubu Yeldu

Department of Statistics, College of Science & Technology, Waziri Umaru Federal PolytechnicBirnin Kebbi, Kebbi State, Nigeria

Dr. S. K. Nagarajan

Department of Business Administration Annamalai University, Tamil Nadua

INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN TECHNOLOGY, BASIC AND APPLIED SCIENCES

ISSN Print: 2465-7301 **ISSN Online:** 2467-8171 Vol. 7, No. 1 February, 2024

International Directorate of Policy & Research

c/o Prof. Chukwuemeka Jude Diji

Deputy Vice Chancellor (Research, Innovations, Consultancy and Extension) Kampala international University, Kampala - Uganda

PT. Hussein Botchway

University of Energy & Natural Resources Sunyani, Ghana

ED. Jonah Ulebor

Lextra Education Ltd Leeds, LS 117HL, United Kingdom admin@internationalpolicybrief.org

Editorial Objectives

The International Journal of Innovative Research in Technology, Basic and Applied Sciences (IJIRTBAS) is published specifically for the scholars in the broad field of Engineering, Technology, Basic and Applied Sciences. IJIRTBAS seeks to promote speedy publication of research work fulfilling the general criteria of significance and excellence. All the articles published in IJIRTBAS are rigorously peer-reviewed. The journal covers subjects including Information and Communication Technology, Management Technology, Estate Management, Engineering, General Medicine, researches in related Medical, Basic and Applied Medical disciplines, Environmental sciences, etc. It encourages research and collaboration among research scholar, scientists and professionals in the industry.

Indexing/Abstracting/Library

The journal is processed for inclusion in

- ◆ Google Scholar
- ◆ PIAS International Fact Sheets/Achieves
- Ulrich's Periodicals Directory (ProQuest)
- ♦ International Bibliography of the Social Sciences (IBSS)
- ♦ National Library of Nigeria cataloguing in publication data
- ♦ Brilliant International Research Library

Index, author's guidelines, ethics in publishing and ethical guidelines for journal publication see:

http://www.internationalpolicybrief.org/journals

http://www.internationalpolicybrief.org/about-us/peer-review

http://www.elsevier.com/publishingethics

http://www.elsevier.com/journal-authors/ethics

International Copyright law: All right reserved under the International Copyright Law. This volume is published by the International Scientific Research Consortium UK, in research league with International Institute for Policy Review & Development Strategies. This journal- its cover page design and content may not be used or produced in any manner without written permission from the International Institute for Policy Review and Development Strategies.

Reference: We accept American Psychological Association (APA) and a double or triple in text citation (Stephen, 2012 or Stephen, 2012: 14)

Contents

	Paper Title/Author(s)	
1	Analysis of High Voltage Circuit Breakers in Power System Transmission Alozie Innocent & Ehibe Prince	1
2	How Digital Technology Transforms Environmental Protection Elis Enano	10
3	An Ethnographic and Demographic View of Students Learning Styles and Performance in Architectural Design Studio (A Study in Jos, Nigeria) ¹Ebelechukwu Obianuju Enwerekowe,²Ifeoluwa Adebola Adetula, ³Jonathan David Chong, & ⁴Mariyom Uchangal Sunday	14
4	Factors Affecting Teaching and Learning of Geography in Senior Secondary Schools in Jere and MMC Local Governments of Borno State, Nigeria ¹Ibrahim Abba Shani, ²Mustapha Alkali & ³Seyo Ali	30
5	The Importance of Software in Sustainable Construction Jim Stephen	41
6	Effect of Jigsaw IV Cooperative Learning Strategy on Students' Performance in 2-D Geometry Among Secondary School Students in Jema'a Local Government, Kaduna State, Nigeria ¹Iliyasu A., ³Jamilu A. A., & ²Haruna M.	45
7	Challenges of Practical Skills Acquisition Among Building Trade Students of Federal Polytechnics in North-Easthern Nigeria Shittu Adamu Ngalburgi	55