'JOGER' JOURNAL OF GEOMATICS AND ENVIRONMENTAL RESEARCH

Volume 2, Number 1, December 2019

https://unilorinjoger.com/

Published by

Department of Surveying and Geoinformatics, Faculty of Environmental Sciences, University of Ilorin, Ilorin, Nigeria

Second Edition

EDITORIAL TEAM

EDITORIAL BOARD

Editor-In-Chief

Prof. J.B. Olaleye

Department of Surveying and Geoinformatics, University of Lagos, Lagos

Associate Editor-In-Chief

Prof. J.F. Olorunfemi

Department of Geography and Environmental Management, University of Ilorin

Managing Editor

Dr. Ayo Babalola

Department of Surveying and Geoinformatics, University of Ilorin, Ilorin

Editors

Dr. D.N. Olayinka

Dept. of Surveying and Geoinformatics Engr., University of Lagos, Lagos

Dr. K.O. Odedare

Dept. of Geographic Information System (GIS), Federal School of Surveying, Oyo

Corresponding Editor/Secretary

A.O. Ipadeola

Department of Surveying and Geoinformatics, University of Ilorin, Ilorin

Assistant Editors

H.A. Ahmadu A.O. Abdulyekeen

Department of Surveying & Department of Surveying &

Geoinformatics. Geoinformatics.

University of Ilorin, Ilorin University of Ilorin, Ilorin

Editorial Advisers

Prof. O.T. Idowu – Federal University of Technology, Akure

Prof. A.A. Musa – Moddibo Adama University of Technology, Yola

Prof. M.N. Ono – Nnamdi Azikiwe University, Akwa

Dr. G. Amuda-Yusuf – University of Ilorin, Ilorin

Dr Y.D. Opaluwa - Federal University of Technology, Minna

Dr J.D. Dodo – Centre for Geodesy & Geodynamics, Toro, Bauchi

Dr. A. S. Alademomi - University of Lagos, Akoka

Dr Ogunlade Simeon - Federal University of Technology, Akure

Dr. E.G. Ayodele – University of Lagos, Akoka

Dr I.O. Mohammed - University of Ilorin, Ilorin

Dr. A.B. Ola - University of Ilorin, Ilorin

Dr W.M. Raheem - University of Ilorin, Ilorin

Correspondence to:

The Editor-In-Chief

Journal of Geomatics and Environmental Research

Department of Surveying and Geoinformatics

Faculty of Environmental Sciences

University of Ilorin, Ilorin. P.M.B. 1515, Ilorin, Kwara State, Nigeria

Email: editorjoger@gmail.com | joger@unilorin.edu.ng

Tel: +2347063404832

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording or any information storage and retrieval system, without the prior permission in writing from the author or publisher.

Disclaimer:

The views expressed in this journal are those of the contributors and not necessarily those of the editorial board.

Second Edition

@Published by Department of Surveying and Geoinformatics, UNILORIN

Cover Photo/Design: AbleGod Concept | ablegodconcept@gmail.com

Text Layout: Ipadeola A.O. Dept. Surveying & Geo., UNILORIN

Printed by:

UNILORIN PRESS

SUBSCRIPTION

Nigeria

- Authors and co-authors #2000 per copy (excluding postage)
- Individual Subscribers #2500 per copy (excluding postage)
- Institution or Library #3000 per copy (excluding Postage)

Africa: \$300 per copy (Including postage) Europe: \$350 per copy (Including postage)

North America: \$450 per copy (Including postage) South America: \$450 per copy (Including postage) Other Continents: \$500 per copy (Including postage)

Note: All Fees are subject to review

TABLE OF CONTENTS

Title Page	i
Editorial Team	ii
Subscription	iii
Table of Contents	iv
List of Contributors	v
Note to Contributors	vi
Editorial	viii

PERFORMANCE EVALUATION OF FOUR OPEN SOURCE DIGITAL ELEVATION MODELS OVER NIGERIA (1-19)

- Swafiyudeen Bawa, Usman Sa'i Ibrahim, Aliyu Zailani Abubakar, Abdulazeez Onotu Aliyu, Ebenezer Ayobami Akomolafe

SUGGESTED FRAMEWORK FOR INTEGRATING ELEVATION DATA INTO EXISTING PLANIMETRIC CADASTRE SYSTEM IN NIGERIA (20-38)

- Ayodeji .I. Abidoye, Caleb .O. Oluwadare, Babalola Sunday Oyetayo

GIS BASED FLOOD VULNERABILITY ASSESSMENT ALONG ASA RIVER, ILORIN NIGERIA (39-58)

- Adzandeh Emmanuel Ayila and Jamba-oda Taofiq Yinka

BASELINE ASSESSMENT OF GULLY EROSION OF SELECTED LOCATIONS IN SOUTH-EAST, NIGERIA (59-71)

- Hart Lawrence, Basil Devote Daniel and Oba Tamunobelema

ASSESSING THE SEPARATION DISTANCE BETWEEN THE GEOID AND THE REFERENCE ELLIPSOID IN PART OF JALINGO, TARABA STATE (72-89)

- Takana Abubakar and Titus Oluwole Joseph

TOTAL STATION AND DIFFERENTIAL GLOBAL POSITIONING SYSTEM: A COMPARATIVE SUITABILITY FOR CONTROL EXTENSION (90-99)

- Umar Buba Aliyu and Usman Dahiru

INTEGRATING REMOTE SENSING DATA WITH QUESTIONNAIRE TO UNDERSTAND URBAN LANDSCAPE CHANGE (100-118)

- Innocent Chukwukalo Ezeomedo and Joel Izuchukwu Igbokwe

REVIEW OF APPLICATION OF SOFT COMPUTING METHODOLOGY IN RIVER MODELLING, PREDICTION AND MANAGEMENT (119 - 141)

- Alademomi A. S., Oladosu S. O. and Olaleye J. B.

LIST OF CONTRIBUTORS

Swafiyudeen Bawa Department of Geomatics, Ahmadu Bello University, Zaria,

Kaduna, Nigeria

Usman Sa'i Ibrahim "
Aliyu Z. A. "
Abdulazeez O. A. "
Ebenezer A. A. "

Ayodeji I. Abidoye Department of Surveying and Geoinformatics, Obafemi Awolowo

University, Ile-Ife, Nigeria

Caleb .O. O.

Babalola S.O. Department of Surveying and Geoinformatics, Federal University

of Technology, Akure, Nigeria

Adzandeh E.A. Department of Photogrammetry and Remote Sensing, African

Regional Institute for Geospatial Information Science and Technology (AFRIGIST), Obafemi Awolowo University Campus,

Ile-Ife, Nigeria

Jamba-oda Taofiq Yinka

Hart Lawrence Department of Surveying and Geomatics, Rivers State University,

Port Harcourt, Nigeria

Basil Devote Daniel Oba Tamunobelema

Takana Abubakar Department of Surveying and Geoinformatics, Modibbo Adama

University of Technology, Yola, Adamawa, Nigeria

Titus Oluwole Joseph

Umar Buba Aliyu Department of Surveying & Geoinformatics, Modibbo Adama

University of Technology Yola, Adamawa, Nigeria.

Usman Dahiru

Joel I. I.

Innocent C. E. Department of Environmental Management, Chukwuemeka

Odumegwu Ojukwu University (COOU), Uli Campus, Nigeria. Department of Surveying & Geoinformatics, Nnamdi Azikiwe

University (NUA), Awka, Nigeria.

Alademomi A. S. Department of Surveying and Geoinformatics, Faculty of

Engineering, University of Lagos, Akoka - Yaba, Lagos State.

Oladosu S. O. Department of Geomatics, Faculty of Environmental Sciences,

University of Benin, PMB 1154, Edo State, Nigeria.

Olaleye J. B. Department of Surveying and Geoinformatics, Faculty of

Engineering, University of Lagos, Akoka - Yaba, Lagos State.

NOTE TO CONTRIBUTORS

The Journal of Geomatics and Environmental Research (JOGER) is a bi-annual journal published by the Department of Surveying and Geoinformatics, Faculty of Environmental Sciences, University of Ilorin, Ilorin with a devotion to issues in the fields of geomatics, geospatial technology and environmental research. Articles for submission are to be submitted through the journal website http://ejournals.unilorin.edu.ng/journals/index.php/joger and email address of the journal editorjoger@gmail.com | joger@unilorin.edu.ng. The manuscript should be written using MS-Word, New Times Roman font size 12, double spaced on A4 sized paper with the following margins; Top: 1.25"; Bottom 2.3", Left 1.85"; Right 1.4". Articles should not exceed 15 pages. #1000 will be surcharged per page for any excess page above 15pages. References within the text should be cited in APA 6th edition style, by author and year. Author could visit the journal website for more information on submissions to the journal.

> Title

The title of the paper should be brief and short, written at the top of the page all bold, capitalized and centered. This should be followed by the name(s) of the author(s) and address(es). The email and phone number of the corresponding author must be specified.

All headings and subheadings should be well defined bold and in sentence case.

> Abstract

The abstract should describe the background, problem statement, methods employed, major findings and conclusions. The abstract should not exceed 250 words. At least five keywords should be provided.

> Introduction

This should give a concise and clear background of the subject matter of the article with the aim and objectives.

> Methodology

This should contain the instruments, materials and the procedure used in achieving the purpose of the work. This should be systematically and unambiguously stated.

> Results and Discussions

The results are expected to be presented in a manner that is precise, ideas brought up from it and the findings discussed.

> Conclusions and Recommendations

This should contain a brief summary of the conclusions drawn from the study as result of the findings. Recommendations from the findings should be stated.

> Reference

The referencing style should be APA 6th edition format for book and journal. The reference should contain all the authors cited in an alphabetical order.

> Tables

Tables should be numbered consecutively throughout the paper referring to them in the text as Table 1, Table 2, etc., with a title at the top of each table. Avoid the use of vertical rules. Table should not duplicate results presented in graphs.

> Illustrations

Illustrations in form of maps, diagrams, and charts/graphs should be sequentially numbered and given concise titles, which should be written below the illustrations.

> Units, Symbols and Abbreviations:

Only S.I Units as defined by the international standard organization (ISO) are acceptable. Abbreviations should be written in full at first mention

> Final Submission

The revised and corrected manuscript, copyright form and the copy of payment receipt of fifteen thousand (#15,000) for publication fee should be returned through the journal's website https://unilorinjoger.com/ and email address: editorjoger@gmail.com [joger@unilorin.edu.ng. This payment only covers for the online publication of the article which is downloadable by each author. Authors interested in hardcopy shall pay the sum of #2000 per copy. Purchase by other interested readers is at the rate of Two thousand five hundred naira only (#2500) per copy. All payments should be made to the journal bank account as detailed below:

Account Name: Journal of Geomatics and Environmental Research

Account Number: 1015805521 **Bank:** Zenith Bank Plc.

EDITORIAL

It is a great pleasure to welcome you to the "world" of Journal of Geomatics and Environmental Research (JOGER) a publication of the department of Surveying and Geoinformatics, University of Ilorin, Ilorin, Kwara State, Nigeria. This is the second edition of the journal, precisely the Volume 2 Number 1. In this issue, you will find researches and contributions that would be of great benefit.

This issue presents articles in the areas of Geospatial Techniques, Remote Sensing and Geographic Information System (GIS), GPS and Control Survey and coastal studies. The studies captured are Performance Evaluation Of Four Open Source Digital Elevation Models Over Nigeria, Suggested Framework For Integrating Elevation Data Into Existing Planimetric Cadastre System In Nigeria, GIS Based Flood Vulnerability Assessment Along Asa River, Ilorin Nigeria, Baseline Assessment Of Gully Erosion Of Selected Locations In South-East, Nigeria, Assessing the Separation Distance Between the Geoid And the Reference Ellipsoid In Part Of Jalingo, Taraba State, Total Station And Differential Global Positioning System: A Comparative Suitability For Control Extension, Integrating Remote Sensing Data With Questionnaire To Understand Urban Landscape Change And Review Of Application Of Soft Computing Methodology In River Modelling, Prediction And Management.

We look forward to receiving your articles in subsequent editions of the journal.

Thanks for publishing with JOGER.

Prof. Olaleye J.B. *Editor-In-Chief*