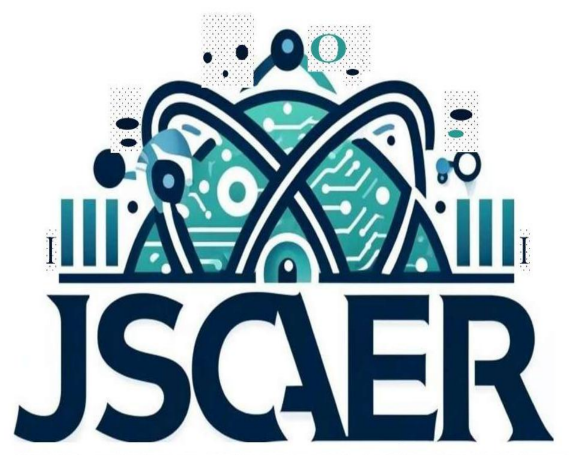
Published Online (https://jcaes.net) on July 10, 2025 by SciTech Network Press



JOURNAL OF SCIENCES, COMPUTING APPLED ENGHNEERNG RESEARCH



VOL.1, NO.2, JULY 2025

ISSN: 3092-8648

Editorial Team

The Editor-in-Chief

Prof. Joseph Isabona,

Department of Physics, Federal University Lokoja

Members of the Editorial Board

Prof. Samuel.O Azi, Department of Physics, University of Benin

Prof. Kingsley Obahiagbon, Department of Computer Science, Benson Idahosa University, Benin

Prof. Divine.O. Ojuh, Department of Physical Science, Benson Idahosa University

Prof.Abraham. E.Ubhenin, Department of Biochemistry, Federal University, Lafia

Dr. Emmanuel Nwelih, Department of Computer Science, University of Benin, Benin

Dr. Ituabhor Odesanya, Department of Physics, Federal University Lokoja

Dr. Williams Ebhota, School of Mechanical Engineering, University of Kwazulu-Natal, South Africa

Editorial Assistant

Dr. Edith Edimo Joseph

Department of Psychology, University of Kwazulu-Natal, South Africa

Journal of Sciences, Computing and Applied Engineering Research (JSCAER)

Published Online (https://jcaes.net) on July 10, 2025 by SciTech Network Press Contents

S/No	Manuscript Title	Page No.
1	Generalized Additive Model with Bayesian Hyperparameter Selection for Optimized 5G Throughput Data Estimation Konyeha, C. C, Joseph Isabona, Ikechi Risi	1-11
2	Machine Learning Techniques Benchmarking based on Global optimization Methods for Parameter Estimation of Log-distance Path loss model Ugbeh R.N, Idama O, Odesa E.O, Ekwemuka Jones U	12-22
3	Deep Neural Network Based on Long Short-Term Memory for Predictive Learning of Wireless Path Loss Datasets Ikechi Risi, Konyeha, C. C	23-30
4	Diversity Gradient and Composition of Woody Plants Species along Kogi East, Kogi State, Nigeria AINA, G.E, MUSA, Y.S, Isah, M. H, Onobo, Y.I, Abdul, N. B	31-41
5	Evaluation of Biophysical Indicators of Land Degradation across a Vegetational Composition in Osara Aina, G. E, Jibril, Z.O, Lawal, J. A, Abulsalami, M, Isah, M. H, Abdul, N. B	42-53