



**IOSR Journals**

International Organization  
of Scientific Research

*IOSR Journal of Applied  
Geology and Geophysics*

e-ISSN : 2321-0990

Volume : 8 Issue : 1 Series-3

p-ISSN : 2321-0982

**IOSR-JAGG**

## Contents:

- |  |       |
|--|-------|
| <b>Constituents Budget of Njaba River at Okwudor</b><br><i>Abiahu, C. M. G., Ahirakwem, C. A., Oli, I.C., Osi-Okeke, I., Meribe, P.N.</i>  | 01-10 |
| <b>Sedimentology of the Fluvial deposits, the Old Brahmaputra River, Mymensingh, Bangladesh</b><br><i>SUDIP SAHA, S. BIPULENDU BASAK</i>   | 11-18 |
| <b>Analysis of Elastic Geomechanical Properties derived from Seismic and Well Log Data, Using Artificial Intelligence (ANN): A Case Study of "AJAH" Field Offshore Niger Delta</b><br><i>Nnamdi J. Ajah, Adewale Dosunmu, Casmir C.Z. Akaolisa, T. Dagogo</i>                            | 19-27 |
| <b>Investigating the Effect of Lithological Characteristics and Structural Attributes on the Drilling Rate: Case study of Olkaria Geothermal Field, Kenya</b><br><i>Lucy Karimi Mwaniki, Peter Ayodo Omenda, Nicholas Obuya Mariita</i>  | 28-33 |
| <b>Deterministic Hydrocarbon Volume Estimation in the Onshore Fuba Field Niger Delta, Nigeria</b><br><i>Ochoma U., Uko., E. D, Horsfall, O. I.</i>   | 34-40 |
| <b>Land Subsidence Studies of Seberang Perai Malaysia, By Integrating Remote Sensing Technique and Resistivity Survey Method</b><br><i>Sirajo Abubakar, Ismail Ahmad Abir, Sabiu Bala Muhammad, Mustapha Adejo Mohammed</i>  | 41-47 |
| <b>Caractérisation des paramètres physiques et du taux de mercure des eaux dans un environnement d'orpillage : cas de Kouaméfla dans le département d'Oumé (Centre de la Côte d'Ivoire)</b><br><i>Kadio H. NIAMKE, Kôkôh R. EFFEBI, Brou E. N'Dri, Krazoua F. GONTONAN, Yei M-S. OGA</i> | 48-56 |
| <b>Crustal Structure of Southern Iraq from Cross-Correlation of Ambient Seismic Noise</b><br><i>Rawan Radhi Abdullah, Wathiq Abdulnaby</i>   | 57-61 |