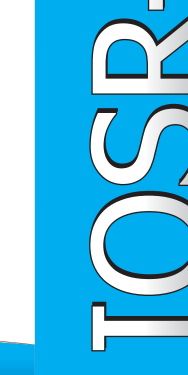
IOSR Journal of Applied Physics (IOSR-JAGG)

Managing Editor Board

- ✤ Dr. D S Subrahmanyam National Institute of Rock Mechanics India
- Dr. Muhammad Naveed Tahir PMAS-Arid Agriculture University Rawalpindi Pakistan
- Dr. AdagunodoTheophilus Aanuoluwa Department of Pure and Applied Physics, Lautech. Nigeria
- Dr. Arkoprovo Biswas Indian Institute of Technology Kharagpur India
- Dr. Pinak Ranade Centre For Development of Advanced Computing- Cdac India
- ✤ Dr. S. P. Pradhan Department of Earth Sciences, IIT Bombay, Mumbai India
- Dr. Ahmed Mohamed Bishady Geology dep, faculty of science, Menoufiya Univ. Egypt

Contact Us Website URL : www.iosrjournals.org Email : Support@iosrmail.org





International Organization of Scientific Research

e-ISSN: 2321-0990

IOSR Journals

Volume

Contents:

Structural Evidence for Nyong Seri

Lithostruct Gbamakro

The Local I Argentina

Geo Enviro Lagos Lago

2-D Electri Intrusion ir

Geology an NE Nigeria

Delineation Low Freque Complex T and Techno

2D Near-S Vicinities o Nigeria

Nature of V Present Da

IOSR Iournal of Applied Geology and Geophysics

e : 7 Issue : 5 (Series - I)		
------------------------------	--	--

p-ISSN : 2321–0982

Characterization of Outcrop-Scale in Edea and Eseka Area: or a Complex Polyphase Deformation in the Paleoproterozoic de (Congo craton-South Cameroon)	01-09
ural Mapping by Geophysical Imagery of a Granite Deposit at in the Department Of Bouaké (Central Côte d'Ivoire)	10-18
Meteoric Water Line in the Pampean Plain of Córdoba,	19-25
nmental Implications of Heavy Metals Distribution in Parts of oon, Southern Nigeria	26-34
cal Resistivity Tomography (ERT) For Delineating Saltwater a the Coastal Region of AKWA IBOM State, Nigeria	35-45
d Baryte Mineralization of the Liji Area, Upper Benue Trough,	46-58
Of Fracture Zones For Groundwater Exploration Using Very ency Electromagnetic (VLF-EM) Method In A Sedimentary ERRAIN: a Case Study of KebbiState University of Science ology Aliero, Northwestern Nigeria	59-69
Surface Litho-Structural Geophysical Investigation at the f Two Gully-Erosion/Landslide Sites in SouthEastern	70-75
Vater Pollution and Its Environmental Impact in y Scenario	76-79

Peer Reviewed Refereed Journal