

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 : iosrjournals@gmail.com
Support@iosrmail.org



Qatar Office:

IOSR Journals
Salwa Road
Near to KFC and Aziz
Petrol Station,
DOHA, Qatar

India Office:

IOSR Journals
SC-89 A, Shastri Nagar,
Ghaziabad, UP,
India

Australia Office:

43, Ring Road,
Richmond Vic 3121
Australia

New York Office:

8th floor, Straight hub,
NS Road, New York,
NY 10003-9595



IOSR Journals

International Organization
of Scientific Research

e-ISSN : 2321-0990

Volume : 6 Issue : 2 (Version - I)

p-ISSN : 2321-0982

IOSR-JAGG

IOSR Journal of Applied
Geology and Geophysics

Contents:

Geoelectrical and Physicochemical Investigation of Corrosive Nature of Soil towards Buried Pipelines in Koloand Environs, Bayelsa State, Nigeria	01-09
Investigation of Mambila Plateau In North Central Part of Nigeria For Potential Minerals Using Aeromagnetic Method	10-22
Geological Study of Rajmahal Trap Area and Its Resource Base: A Regional Perspective	23-27
Gas Sorption Analysis of Pore Size Distribution and Pore Anisotropy of Mesoporous Materials	28-36
Estimation of Source Rock Organic-Richness from Gamma Ray (Gr) Log; Eocene Section, Parts of the Western Niger Delta, Nigeria	37-45
2-Dimensional Seismic Interpretation Of X-Field In The Niger Delta	46-54
Petrological and Geochemical Characteristics of a Shoshonitic Lamprophyre, Sivarampet, Wajrakarur Kimberlite Field, Southern India	55-69
Source Rock Analysis Using Well Logs In Western Niger Delta	70-85