



IOSR Journals

International Organization
of Scientific Research

e-ISSN : 2321-0990

Volume : 9 Issue : 3 Series-2

p-ISSN : 2321-0982

IOSR Journals

Contents:

- Delineation of Geologic Units, Mineral Potentials and Distribution 01-14
in Udegi Complex and Environs, North Central Nigeria, Using
Airborne Radiometric Data
Ibe Stephen Onyejiuwaka
- Karst Morphology and Geotourism Potential of The Mfamosing 15-30
Limestone Calabar Flank, South Eastern Nigeria
UDOFIA, P. A., UDO, I. G.
- Identifying Potential Aquifers Using Landsat Images, 31-37
Aeromagnetic And Resistivity Responses In Panyam,
Plateau State, Nigeria
Umbugadu A A, Ancho M I
- Structural and Depth Model of Bayelsa State, Nigeria Deduced 38-47
From High Resolution Aeromagnetic Data
Ibe Stephen Onyejiuwaka
- Hydro-Geoelectrical Investigation Of Gwoza Town And Environs, 48-55
Northeastern Nigeria
A. G. MOHAMMED, A. D. Saidu, A. G. Mustafa
- Analysis of groundwater potential of Dong and Lawaru areas in 56-64
Demsa northeast Nigeria, using the vertical electrical sounding
method
Saleh Mustapha Babagana, Richard H. Durkuwa
- Sedimentological Studies of Early Carboniferous Um Bogma 65-74
Formation, Southwestern Sinai, Egypt
Manar H. Mostafa, Sami K. Aita, Hassan I. Farhat, Sherif Kharbish