

## Table of Contents

**Volume 8 Number 5**

**May 2017**

**GPR Tomographic Imaging of Concrete Tubes and Steel/Plastic Tanks Buried in IAG/USP Geophysical Test Site, Brazil**

J. L. Porsani, E. R. Almeida, B. Poluha, V. R. N. dos Santos.....647

**Ore Texture, Mineralogy and Whole Rock Geochemistry of the Iron Mineralization from Edea North Area, Nyong Complex, Southern Cameroon: Implication for Origin and Enrichment Process**

B. M. M. Bonda, J. Etame, A. P. Kouske, E. C. Bayiga, G. F. N. Ngon, S. J. Mbäï, M. Gérard.....659

**Moderate Interpretation with Attribute Analysis and 3d Visualization for Deeper Prospects of Balkassar Field, Central Potwar, Upper Indus Basin, Pakistan**

F. Masood, Z. Ahmad, M. S. Khan.....678

**2D TEM Modeling for a Hydrogeological Study in the Paraná Sedimentary Basin, Brazil**

E. R. Almeida, J. L. Porsani, F. A. M. dos Santos, C. A. Bortolozo.....693

**Mapping of Hydrothermal Minerals Related to Geothermal Activities Using Remote Sensing and GIS: Case Study of Paka Volcano in Kenyan Rift Valley**

J. Achieng, J. Mutua, G. Mibei, L. Olaka, A. K. Waswa.....711

**Depth Estimates of Buried Utility Systems Using the GPR Method: Studies at the IAG/USP Geophysics Test Site**

B. Poluha, J. L. Porsani, E. R. Almeida, V. R. N. dos Santos, S. J. Allen.....726

**Possibility of Excitation of Magnetospheric Modes by Strong Geomagnetic Storms**

M. A. Garcia, A. R. R. Papa.....743

**Spatial and Temporal Variations in the Geochemistry of the Brahmaputra River Water**

S. Handique, P. Sharma, K. K. Baruah, J. K. Tripathi.....756