**References**

[1]. Adagunodo, T.A., Sunmonu, L.A & Adeniji, A.A. an Overview of Magnetic Method in Mineral Exploration [J]. *Journal of Global Ecology and Environment* (2015), 3(1): 13 – 28.

[2]. Adetona, A.A. and Mallam. A. Investigating the Structures within the lower and upper Anambra Basins, Nigeria, Using First Vertical Derivative, Analytical Signal and (CET) Center for Exploration Targeting Plug – in [J]. *Earth Science* (2013), 2(5): 104 – 112.

[3]. Andreasen, G.E., and Zietz, I. Magnetic Fields for A 4 X 6 Prismatic Model [J] U. S. Geological Survey Professional Paper 666, (1969).

[4]. Barbosa V.C, Silva J.B, Medeiros W.E. Stability analysis and improvement of structural index estimation in Euler deconvolution. Geophysics (1999), 64(1):48-60.

[5]. Dawam, P. D. The geography of Abuja federal capital territory (2000). Famous.

[6]. Elkhateeb, O.S. Delineation Potential Gold Mineralization Zone in a Part of Central Eastern Desert, Egypt Using Airborne Magnetic and Radiometric data [J]. *NRIAG Journal of Astronomy and Geophysics* (2018)*,* 55 – 70.

[7]. Gotan, B.J. Solid Minerals Exploration in Plateau State (Legislation, Difficulties and Framework Involved) [C]. A Paper Presented at A Semina by Nigeria Shippers Council, Jos Nigeria (2004).

[8]. Gyang, J.D., Nanle, N. and Chollom, S.G. An Overview of Mineral Resources Development in Nigeria: Problems and Prospects [J]. Continental Journal Sustainable Development (2010), 1, 23 – 31.

[9]. Jesperson. A. Aeromagnetic Interpretation of Globe-Miami Copper District, Gila and Pinal Counties, Arizona. Geology Survey Research [R], U.S Geological Survey of Canada, Professional Paper D (1964), 70 – 75.

[10]. Okpanachi, U.M. Economics of the Solid Minerals Market [c]. Paper Presented at the Nigeria Shippers Council Seminar on “Solid Mineral Exploration and Exploitation”, Jos, Nigeria (2004).

[11]. Olugboye, M. O. "Report on the Preliminary Hydrogeological Investigation of FCT Abuja [R]." *Federal Department of water Resources* 4 (1977).

[12]. Oyawoye M.O. The geology of the Nigerian Basement Complex—a survey of our present knowledge of them. Journal of Mining Geology and Metal. (1964), 1(2pp87-103):80-91.

[13]. Philips, J.D. Processing and Interpretation of Aeromagnetic Data for the Santa Crus Basin – Patahonia Mountains Area South – Central Arizona [R]. U.S Geological Survey Open- file (1998). Arizona 02- 98.

[14]. Reeves. C. Aeromagnetic Surveys principles, practice and interpretation. Published by Geosoft (2005), 3 - 5

[15]. Robert, J.H. Application of Magnetic and Electromagnetic Methods to Locate Buried Metal [R]. U.S Department of Interior, U.S Geological Survey, Open – File Report (2003), 03 – 317.

[16]. Shahverdi M, Czaderski C, Motavalli M. Iron-based shape memory alloys for prestressed near-surface mounted strengthening of reinforced concrete beams [J]. Construction and Building Materials (2016), 112, 28-38.

[17]. Ugwu, S.A., Nwankwo, C.N., Umeanoh, D.C. Investigation of Subsurface Structures for the Evaluation of Hydrocarbon Potential Using Aeromagnetic Data from Mmaku and its Envrons, South – East Nigeria [J]. Journal of Scientific and Engineering Research (2017). 4(9), 152 – 164.

[18]. Vacquier, V., Steenland, N.C., Henderson, R.G. and Zietz, I. Interpretation of aeromagnetic maps: Geological Society of America, Memoir (1951), 47.