


**Prof. DR Ahmed Hassan**


**Prof. Dr. Yahia El Kazzaz**

Strain analysis of deformed objects in Fawakhir area, central Eastern Desert, Egypt (2010). 1st international conference on the role of the applied geology in environmental development, Helwan University, Cairo, Egypt.


Surface Water Evaluation in Luxor Area, South Egypt (2013), Geological Society of America.
Prof. Dr. Gamal Eldin M. Attia


Prof. Dr. Khaled Ahmed Khaled


KHALED, K. A., METWALLI, F. I., ABD EL-RAHMAN, M. A. AND KHALAF, R. E.: Source rock evaluation and petroleum system models of el-temsah gas field area, offshore east nile delta, egypt., The 7th International Conference on the Geology of Africa, Geology Department, Assiut University, Assiut, Egypt, November 24-26, 2013, 32 p.


KHALED, K. A., Darwish M, Abu Khadra A. and Burki. M.: Geochemical evaluation of Campanian Sitre Shale source rock, Arshad area, Sirt Basin, Libya. The International Conference on the geology of the Arab World (GAW11), Geology Department, Cairo University, Cairo, Egypt, April, 2014.

Hassan, S. M. El Kazzaz, Y. A., KHALED, K. A., and El Gaby, S. A.: Lithological and structural features extraction of Esh El-Mellaha area, Gulf of Suez: using remote sensing data. The International Conference on the geology of the Arab World (GAW11), Geology Department, Cairo University, Cairo, Egypt, April, 2014.


Edress, N. A., Khaled, K. A. and Abdel Fatah, A. R.: Petrography and geochemical assessment of the main coal seam in Maghara mine, north central Sinai, Egypt. 8th International Conference on the Geology of the Middle East, Ain Shams University, Cairo, Egypt.

Dr. Alhussein Adham Basheer

A.A. Basheer, M. A. Abdalla M.A. 2012 : Application of ERT, and SSR to Detect the shallow subsurface cracks under buildings of District No. 27 at 15th May City, Helwan, Egypt. European Planetary Science Congress.


Elsayed I. Selim, Alhussein A. Basheer, Gad Elqady, Mahfooz A. Hafez 2014: Shallow Seismic Refraction, Two-Dimensional Electrical Resistivity Imaging, and Ground Penetrating Radar for Imaging the Ancient Monuments at the Western Shore of Old Luxor City, Egypt. Archaeological Discovery (AD)

A. A. Basheer, A.I. Taha, Kh. Q. Mansour, A. Khalil, T. Rabeh 2014: Assessment of the Saline-Water Intrusion through the Fresh Groundwater Aquifer by Using ER and TEM Methods at the Qantara Shark Area, Sinai Peninsula, Egypt. INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH & DEVELOPMENT


Alhussein A. Basheer, Ahmed El-Kotb Imam, Abdelnasser Mohammed Abdelmotaal, Mostafa Sarhan Toni, Sayed Omar Elkhateeb 2014: Application of Geophysical Methods to Detect the Ancient Remains at Tell Defenneh Area, Ismailia, Egypt” Archaeological Discovery (AD).


Alhussein A. Basheer, Khamis Q. Mansour, Mohammed A. Abdalla 2014: Geophysical investigation to reveal the groundwater condition at new Borg El-Arab industrial city, Egypt. Journal of Astronomy and Geophysics.
**Dr. Maysa Nabehtaha**


Hesham M. El-Asmar, Sameh B. El-Kafrawy and Maysa M.N. Taha " Monitoring coastal changes along Damietta promontory and the barrier beach between Damietta and Port-Saied east of the Nile Delta, Egypt: A Remote sensing approach (JCOASTRES-D-12-00112)

**Dr. Mostafa Toni**

Mostafa Toni, Andreas Barth, Sherif M. Ali, Friedemann Wenzel “Focal mechanism and source parameters for the earthquakes of 22 January 2013 and 01 June 2013 in the central Gulf of Suez, Egypt"Journal of African Earth Science

Mostafa Toni, Abd el-aziz Khairy Abd el-aal, Gad-Elkareem A. Mohamed “Ambient noise for determination of site dynamic properties at Hurghada and Safaga cities, Red Sea, Egypt”Acta geodynamica et geomaterialia


**Dr. Ahmed El Ezabawy**


Dr. Sayed Mosaad


TAREK AGGOUR, EZZAT KORANY, SAYED MOSAAD, ALAN KEHEW (2013): Geological conditions and characteristics of the Nubia Sandstone aquifer system and their hydrogeological impacts, Tushka area, south Western Desert, Egypt. Applied Sciences

Dr. Adel Kotb

Land Magnetic Studies for Delineating the Basement Relief and Subsurface Structure in Tushka, South Egypt (2012), Assiut Univ. J. of Geology 41(2), P-P

Integrated geophysical study to explore the groundwater in the tectonic plain between Wadi El Mahash and Wadi Um Markhah, Southwest Sinai, Egypt (2014). Arabian Journal of Geosciences ISSN 1866-7511 Volume 7, Number 6 (springer)