



8- Geodynamic Department

8-2 Gravity Laboratory

👤 Name: Elsayed Abdelazim Issawy
👔 Position: Professor
✉ Email: issawy@nriag.sci.eg
☎ Phone: 01005241812



* Scientific Publication (National& International)

-Sh. Roohi, N. Sneeuw, J. Benveniste, S. Dinardo, E. A. Issawy and G. Zhang (2019), Evaluation of CryoSat-2 water level derived from different retracking scenarios over selected inland water bodies. Advances in Space Research (2019), doi: <https://doi.org/10.1016/j.asr.2019.06.024>.

* Reviews of Papers (National& International)

6 Extended abstracts for 81th meeting of the European Association of Geoscientists and Engineers (EAGE), London, United Kingdom, 03-06 June 2019.

* Conferences , Scientific Missions & Workshops

1. 81th meeting of the European Association of Geoscientists and Engineers (EAGE), London, United Kingdom, 03-06 June 2019.
2. Two weeks of short visit (scientific mission), the Geodetic Institute, Stuttgart University, Germany (June 2019).
3. 7th meeting of the International Earth Science Colloquium on the Aegean Region, October 7th to 11th, 2019, Izmir, Turkey.
4. 2nd Conference of Arabian Journal of Geosciences (CAJG), 25-28 November 2010, Sousse, Tunisia.

* Projects

مشروع دراسة تحركات القشرة الأرضية في أسوان. الباحث الرئيسي لمشروع «مراقبة الوضع المائي لبحيرة ناصر-مصر» باستخدام الأقمار الصناعية (STDF) مشروع دراسة مواقع خزانات البترول بشركة بترول الصحراء الغربية- ميناء الحمراء- العلميين- الساحل الشمالي.

* Consultancy

دراسة تناقلية لموقع خزان بترول ٨ بشركة بترول الصحراء الغربية- ميناء الحمراء- العلميين- الساحل الشمالي .

* Supervision of M.Sc. / Ph.D.

Ph.D. Miss. Soha Reda Hassan (Researcher assistant) Deformation Pattern of Nile Delta – Mediterranean Conjunction Utilizing Satellite and Ground Based Data, Faculty of Science, Tanta University, Egypt and univeritety of West Michigan, USA. Ph.D. Mr. Mostafa Elwan, (Researcher assistant) Study the Potentialities of Thermal Activity in the Western Desert using Terrestrial and Satellite Gravity Data Faculty of Science, Ain Shams University, Egypt. Ph.D. Mr. Ali Fathy Mohamed Role of Integrated Geophysical Survey Methods in Assessment of Archaeological Sites in Baharyia Oasis Western Desert- Egypt. Faculty of Science, Al-azhar University, Cairo, Egypt

* Books

NA

* Other

NA