



## 8- Geodynamic Department

### 8-1 Crustal Movements Laboratory

👤 Name: Mohamed Saleh Ahmed Mohamed  
👛 Position: Researcher  
✉ Email: mohamed\_sama26@yahoo.com  
☎ Phone: 01013775482



\* **Scientific Publication (National& International)**

Saleh, M. & Becker, M. New estimation of Nile Delta subsidence rates from InSAR and GPS analysis. Environ Earth Sci (2019) 78: 6. <https://doi.org/10.1007/s12665-018-8001-6>.

\* **Reviews of Papers (National& International)**

NA

\* **Conferences , Scientific Missions & Workshops**

Active deformation in Tunisia from continuous GPS data, CAJG, 25-28 November 2019, Sousse, Tunisia.

\* **Projects**

NA

\* **Consultancy**

NA

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

1 PhD student

\* **Books**

Seismicity, Seismotectonics and Neotectonics in Egypt in the book “The Geology of Egypt”

\* **Other**

NA