

Egyptian National Data Center (ENDC)

🛉 Name: Mohamed Salah Maklad

Position: Researcher Assistant (Ph.D Student)

☑ Email: maklad@nriag.sci.eg

Phone: +201093982298



* Scientifc Publication (National& International)

Site Characterization in Ismailia City, Egypt Using Seismic Ambient Noise Arrays (Under Review)

* Reviews of Papers (National& International)

NA

* Conferences, Scientifc Missions & Workshops

1-NDC Capacity building: NDC Waveform Analyst Training Course, OnNovember 2019, organized by CTBTO, Vienna, Austria.

2-NDC Waveform Training Course Using SeisComP3, on November, 2019, organized by CTBTO, Vienna, Austria.

3-Participation in the Egyptian Geophysical Society (EGS) Annual Conference on March, 2019, in Maadi Towers, Cairo, with an oral Presentation for the scientific research entitled "Estimation of Shear Wave Velocity Structures in Ismailia City, Egypt Using Microtremor Array Explorations".

* Projects

1- Estimation of shear wave velocity profles using Ambient Noise Exploration in Nile Delta, Egypt. 2-Source classification using waveform techniques (ASRT)

Consultancy

Performed and participated in many consultations.

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

NA

* Books

NA

* Other

Leader of the Working Group for Young African Seismologists of African Seismological Commission (AFSC).