



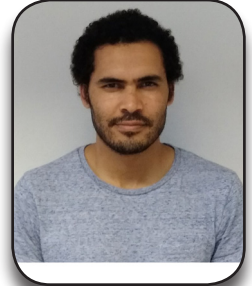




# Egyptian National Data Center (ENDC)

 Name: Hany Mohammed Hassan ElSayed  
 Position: Researcher  
 Email: hany\_hassan@nriag.sci.eg  
 Phone: 393342592338



## \* [Scientific Publication \(National& International\)](#)

Gorshkov, A. I., Hassan, H. M., & Novikova, O. V. (2019). Seismogenic Nodes ( $M \geq 5.0$ ) in Northeast Egypt and Implications for Seismic Hazard Assessment. *Pure and Applied Geophysics*, 176(2), 593-610. ElGabry, M. N., Hussein, H. M., Abdelazim, M., Othman, A. S., Hosny, S., & Hassan, H. M. (2019). Seismological Aspects of December 31, 2018, Cairo-Suez Event. arXiv preprint arXiv:1902.10753.

## \* [Reviews of Papers \(National& International\)](#)

Pure and Applied Geophysics; Engineering Geology; Earth-Science Reviews; NRIAG

## \* [Conferences , Scientific Missions & Workshops](#)

Advanced Workshop on Earthquake Fault Mechanics: Theory, Simulation and Observations | (smr 3319) Address: Via Grignano, 9 I - 34151 Trieste (Italy)

## \* [Projects](#)

Estimation of Shear Wave Velocity Profiles Using Ambient Noise Explorations in Nile Delta Region, STDF

## \* [Consultancy](#)

• Seismic Hazard Assessment for a planned high rise tower in the New Capital of Egypt. 2019

## \* [Supervision of M.Sc. / Ph.D.](#)

1 M.Sc

## \* [Books](#)

NA

## \* [Other](#)

NA