

Published on *American Geosciences Institute* (https://www.americangeosciences.org)

Home > Impacts of anisotropy of the fossil content on the electric behaviour and anisotropy of the highly fossiliferous limestone of Samalut Formation, Egypt: A case study

Impacts of anisotropy of the fossil content on the electric behaviour and anisotropy of the highly fossiliferous limestone of Samalut Formation, Egypt: A case study

GEOSCIENCE FOR SOCIETY

Engineering Geology and Geomechanics

T15.1 - Dimension stone and building materials (sponsored by IAEG C-10, HSTG and IGCP 637)

5018

Dr. Bassem Nabawy



5018.pdf