



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكرو فيلم

بسم الله الرحمن الرحيم



HANAA ALY



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التوثيق الإلكتروني والميكروفيلم



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلم



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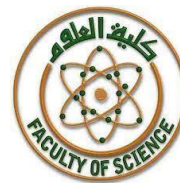


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THE SEISMIC HAZARDS STUDY AT KHARGA OASIS, NEW VALLEY, EGYPT

A Thesis submitted in Partial Fulfillment of the requirement for the Master
Degree in Science in applied geophysics (Earthquake Seismology)

By

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(B.Sc. in Department of Geophysics, Faculty of Science,
Ain Shams University, 2016)

To

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Cairo (2021)



Master Degree Supervisor's Signatures

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