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شبكة المعلومات الجامعية

بسم الله الرحمن الرحيم



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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



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شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

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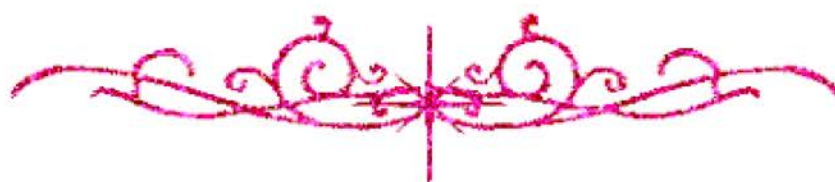
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بالرسالة صفحات لم ترد بالأصل



SUEZ CANAL UNIVERSITY
FACULTY OF ENGINEERING AND TECHNOLOGY

ASSESSMENT OF GROUNDING STRUCTURAL RESISTANCE OF SHIPS

A thesis
presented to Suez Canal University
in partial fulfillment of the requirements
for the degree of Doctor of Philosophy
in
Ship Engineering

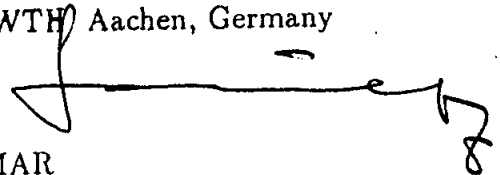
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STATEMENT

This dissertation is submitted to Suez Canal University for the degree of Doctor of Philosophy in Ship Engineering.

The work reported in this thesis was carried out by the author in the Faculty of Engineering (Suez Canal University) in Port-Said and in the Institute of Shipbuilding (RWTH) in Aachen.

No part of this thesis has been submitted to any other university or institute for a degree or a qualification.

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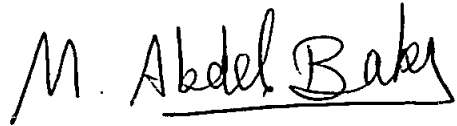
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