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شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

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التوثيق الالكتروني والميكروفيلم

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**"INVESTIGATION OF HARMONIC CURRENTS OF 3-
PHASE CONTROLLED RECTIFIERS AND
ELECTROMAGNETIC FORCES ACTING ON ADJACENT
BUSBARS DUE TO THESE CURRENTS"**

By
Eng. Mona Mohamed Mamdouh Abd-El-Aziz
Electronics Research Institute

**A Thesis Submitted To The
Faculty of Engineering at Cairo University
in Partial Fulfillment of the
Requirements of the Degree Of
Master of Science
in**

Electrical Power and Machines Engineering

Handwritten signature and initials, possibly 'SAC' or 'SAC' with a flourish.

**FACULTY OF ENGINEERING, CAIRO UNIVERSITY
GIZA, EGYPT
JUNE 2006**

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Under the supervision of

Prof. Dr. Essam -El-Din Mohamed Abou-El-Zahab 

Prof. Dr. Amr Amin Mohamed Adly
Faculty of Engineering
Cairo University

Prof. Dr. Hisham Al-Said Amin El-Khashab
Electronics Research Institute

معار للخارج

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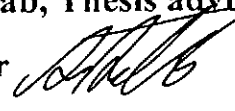
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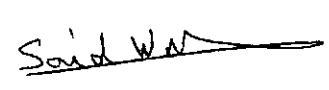
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**Approved by the
Examining committee:**

Prof. Dr. Essam-El-Din M. Abou-El-Zahab, Thesis advisor 

Prof. Dr. Amr Amin Adly, Thesis advisor 

Prof. Dr. Said Wahsh, member 

Prof. Dr. Hossam Kamal Youssaf, member 

**FACULTY OF ENGINEERING, CAIRO UNIVERSITY
GIZA, EGYPT
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