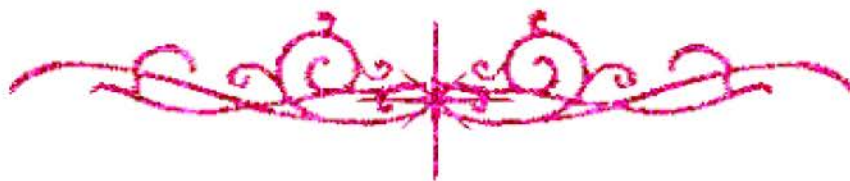


بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

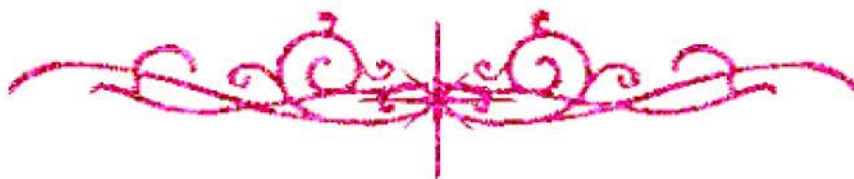
قسم

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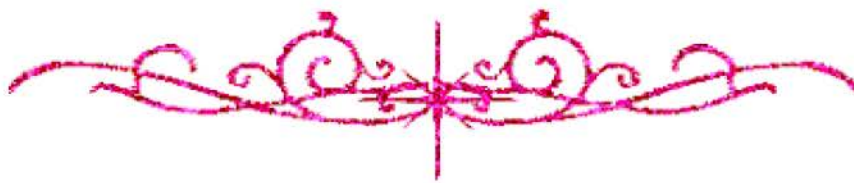
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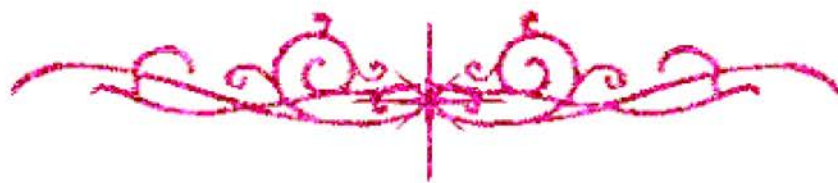


بعض الوثائق الأصلية تالفة





بالرسالة صفحات
لم ترد بالأصل



INTEGRATED IGBT PWM CONVERTER/INVERTER SYSTEM FEEDING THREE-PHASE INDUCTION MOTOR

by

Eng. Ehab Hassan Eid Bayoumi

Electronics Research Institute

A Thesis Submitted to the

Faculty of Engineering at Cairo University

in Partial Fulfillment of the Requirements for the Degree of

DOCTOR OF PHILOSOPHY

in

Electrical Power and Machines Engineering

Under Supervision of

Prof. Dr. Mohamed Ossama Khalil
Head of Power and Machines Eng. Dept.
Faculty of Engineering
Cairo University

A. MAAMOUN
Assoc. Prof. Abdel-Hamead Maamoun
Electronics Research Institute


Assoc. Prof. Ahmed Alaa Mhfouz El-Koussy
Power and Machines Eng. Dept.
Faculty of Engineering
Cairo University

**FACULTY OF ENGINEERING, CAIRO UNIVERSITY
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Approved by the Examining Committee:

Prof.Dr.Mohamed Ossama Mohamed Mahmoud Khalil, Thesis Main Advisor

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

Member

Prof. Dr. Mohsen Mohamed Taha El-Hagry,

Member

FACULTY OF ENGINEERING, CAIRO UNIVERSITY

GIZA, EGYPT

October 2001

M. Ossama Khalil

M. Ossama Khalil
A. El-Zahab
El-Hagry

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