





ثبكة المعلومات الجامعية





جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15-25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية









Mansoura University
Faculty of Engineering
Electronic & Communications
Engineering Department

1-0V4

A/D Converter Realization using the Single Electron Transistor

A Thesis
Submitted In Partial Fulfillment For The Degree of
Master of Science

In Electrical Communications Engineering By

Eng. Lobna Abd Elaziz Osman Fawzy

B. Sc. Electronics Eng. 2002

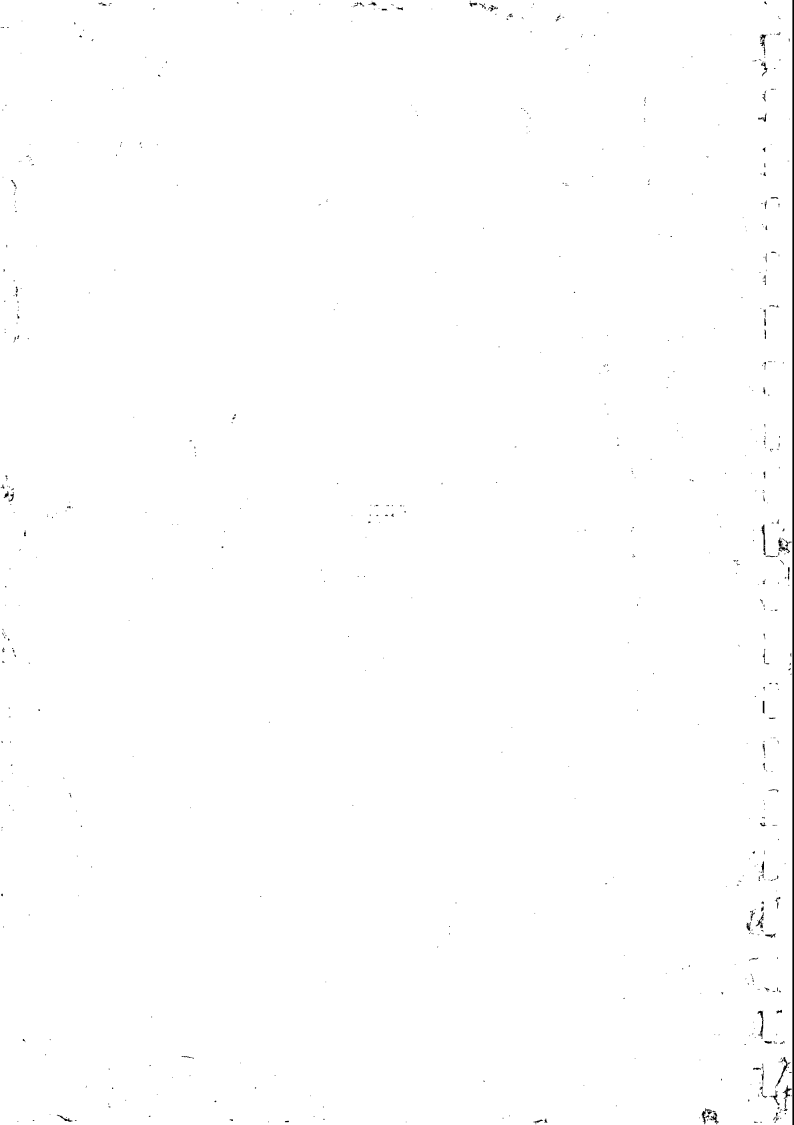
Under Supervision of

Prof. Abd El Fttah Ebrahim Abd El Fttah

Professor, Communication and Electronics Engineering dept., Mansoura University

Dr. Sameh Ebrahim Rehan

Assistant Professor,
Communication and Electronics
Engineering dept., Mansoura
University



SUPERVISORS

Thesis Title: "A/D Converter Realization using the Single Electron Transistor"

Researcher Name: "Lobna Abd Elaziz Osman Fawzy"

No.	Name	Position	Signature
1.	Prof. Dr. Abd El Fttah Ebrahim Abd El Fttah	Professor with the Communication and Electronics Engineering dept., Mansoura University	ARah
2	Dr. Sameh Ebrahim Rehan	Assistant Professor with the Communication and Electronics Engineering dept., Mansoura University	Sameh Rehan

Dean

Vice Dean of Higher Studies

Head of Department

Mohammed Ali Mohammed
Elshabrawy

Mostafa Zaki Mohammed Abd Elhady

Thesis Title: "A/D Converter Realization using the Single Electron Transistor"

Researcher Name: "Lobna Abd Elaziz Osman Fawzy"

Supervisors:

No.	Name	Position	Signature
1	Prof. Dr. Abd El Fttah Ebrahim Abd El Fttah	Professor with the Communication and Electronics Engineering dept., Mansoura University	Atox
2	Dr. Sameh Ebrahim Rehan	Assistant Professor with the Communication and Electronics Engineering dept., Mansoura University	Sameh Rehan

Exam Committe:

No.	Name	Position	Signature
1	Prof. Dr. Abd El Fttah Ebrahim Abd El Fttah	Professor with the Communication and Electronics Engineering dept., Mansoura University	Ahth
2	Prof. Dr. Roshdy AbdelRassoul	Professor at Arab Academy for Science & Technology, and Maritime Transport, Alexandria	FA
3	Dr. Hassan Soliman	Associated Professor with the Communication and Electronics Engineering dept., Mansoura University	ldSolin

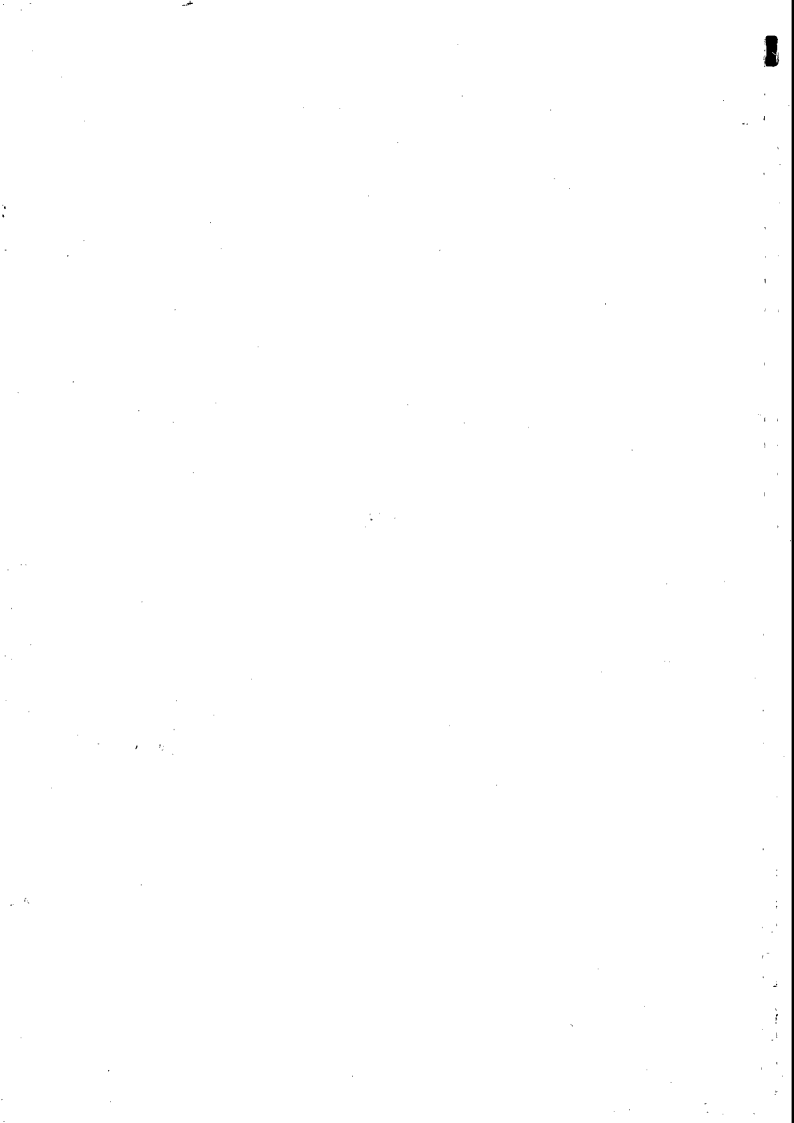
Mohammed Ali Mohammed
Elshabrawy

Vice Dean of Higher Studies

Mostafa Zaki Mohammed

Abd Elhady

Head of Department





First and before any thing, I would like to thank **Allah** for my success in completing this work.

Then, I must take this opportunity to thank all those people who helped me in the preparation of this thesis.

First of all, I would like to acknowledge with gratitude the guidance, advice and support of **Prof. Dr. Abd El Fatah Ebrahim.**

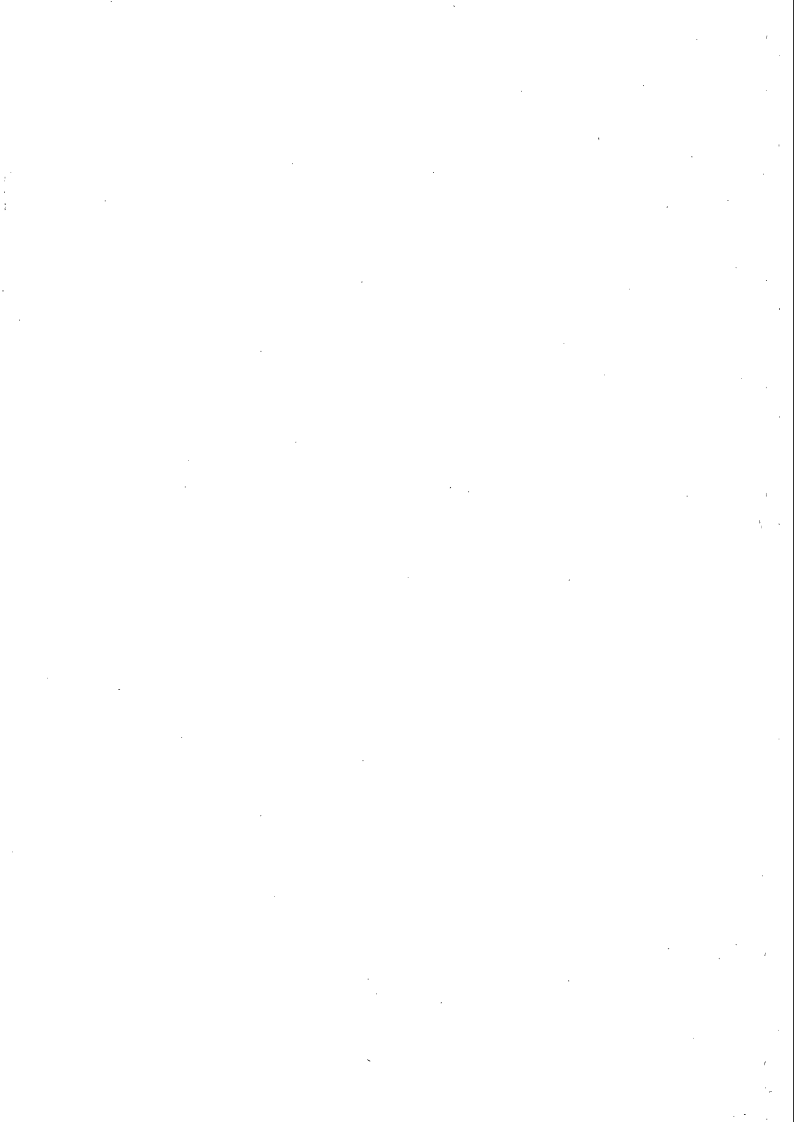
I deeply appreciate his immense knowledge, patience, encouragement, valuable comments, constructive discussions and tactful manners.

I also wish to express my grateful thanks to **Dr. Sameh Ebrahim**Rehan for moral support, valuable advises and encouragement.

I am greatly appreciate the staff of the Department of Electronics and Communications at the Faculty of Engineering, El-Mansoura University, for their help.

Really, these words are very few. So we hope that this thesis will accept your respect.

Eng. Lobna Abd Elaziz Osman.



حدق الله العظيم

•