

127, 17 27, 17 (20) 77, 17 (20









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





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص



AIN SHAMS UNIVERSITY FACULTY OF ENGINEERING

Electronics and Communications Engineering Department

VLSI-CMOS Design Considerations for Switched Current-Mode ∑∆ Converters

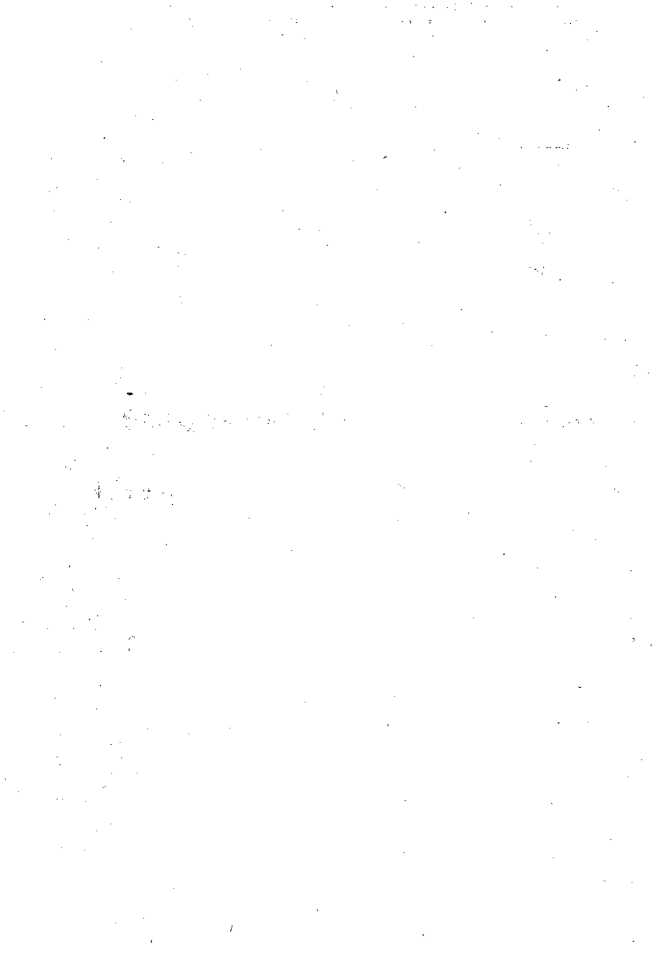
A Thesis
Submitted for the Degree of Doctor of Philosophy in Electrical
Engineering
(Electronics and Communications Engineering)

Submitted by
Ahmed Yahya Morsy Hassan
M. Sc. In Electrical Engineering
(Electronics and Communications Engineering)
Al-Azhar University, 1992

Supervised by
Prof. Dr. Mohamed K. Elsaid
Prof. Dr. Hani F. Ragai
Prof. Dr. Ahmed S. Al-Kabbani
Prof. Dr. Ali M. Rashed

Cairo-1998

Bayos



..

بسم الله الرحمن الرحيم

﴿ وَالْمِ اللَّهُ لا عُلُو لَمْ إِلَّا ما عُلُمَتِنا إِنَّكُ أَنِيْ الْعَلَيْمِ الْحَكِيمِ ﴾

(البقرة ٣٢)

Examiners Committee

Name:

Ahmed Yahya Morsy Haassan

Thesis:

VLSI-CMOS Design Considerations for Switched Current-Mode ∑∆

Converters

Degree:

Doctor of Philosophy in Electrical Engineering

(Electronics and Communications Engineering)

Name, Title, and Affiliation

Signature

Prof. Dr. Ali Ezzat Salama A. E. Salama

Cairo Universiy, Cairo

Faculty of Engineering

Electronics and Communications Engineering Dept.

Prof. Dr.Abd-Elhalim Abd-Elnabi Zekri......

Ain Shams University, Cairo

Faculty of Engineering

Electronics and Communications Engineering Dept.

Prof. Dr. Hani Fikry Mohamed Ragaie

Ain Shams University, Cairo

Faculty of Engineering

Electronics and Communications Engineering Dept.

Prof. Dr. Mohamed K. Elsaid...

Ain Shams University, Cairo

Faculty of Engineering

Electronics and Communications Engineering Dept.

Date: 24/1/1998

STSTEMENT

This dissertation is submitted to Ain Shams University for the degree of

Doctor of Philosophy in Electrical Engineering (Electronics and

Communications Engineering).

The work included in this thesis was carried out by the author at the

Electronics and Communications Engineering Department, Faculty of

Engineering, Ain Shams University.

No part of this thesis was submitted for a degree or qualification at any other

University or institution.

Date

/ /1998

Signature:

Name

: Ahmed Yahya Morsy Hassan

ACKNOWLEDGMENTS

It is my pleasure and honor to acknowledge the support, encouragement, extraordinary help and inspiration to Prof. Hani F. Ragai. His detailed and highly constructive comments have proved invaluable. His personal enthusiasm created a simulating environment which is greatly appreciated.

I would like to thank my supervisors, Prof. Dr. Mohamed K. Elsaid, Prof. Dr. Ahmed S. Al-Kabbani and Prof. Dr. Ali M. Rashed for excellent guidance and encouraging. Also, I would like to express my sincere gratitude to Prof. Dr. Ali Ezzat for his suggestion regarding the subject of this thesis.

My deepest gratitude to Prof. Dr. Mohammed Ismail (Ohio-State University) for valuable collaboration when preparing the proposed design for fabrication. Special thank to engineer Hassan Elwan for his help in the implementation of the $\sum \Delta$ modulators and his technical discussion.

I would like to thank all my colleagues at the department for being understanding and selfless.

Finally, I would like to thank all my family members for their tolerance, support, encouragement and patience.

Ahmed Yahya Morsy