

حسام مغربي



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

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
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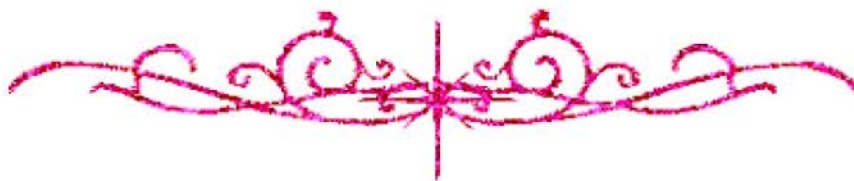
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بعض الوثائق الأصلية تالفة



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بالرسالة صفحات
لم ترد بالأصل



B 15140

QUALITY CONTROL OF THE SINGLE PHOTON EMISSION COMPUTED TOMOGRAPHY IMAGING

S/N

Thesis

Submitted to the Medical Research Institute,
University of Alexandria in partial fulfilment
of the requirements of the Master degree of
Bio. and Medical Physics

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Acknowledgement

No words can faithfully and adequately express my indebtedness to my *Professor Dr. Mohamed Farid Noaman*, Professor of Medical Physics and Head of the Department of Radiodiagnosis for his worthy supervision, valuable help and kind support throughout this work. His scientific generosity contributed a lot to the final shape of work. I was honoured being continuously encouraged by him.

My deepest and endless thanks and gratitude to *Prof. Dr. Mohamed Magd El-Din Nofal*, Professor of Nuclear Medicine, Faculty of Medicine, University of Alexandria for his advice and constructive criticism. Dr. Nofal devoted a lot of his time to guide and revise the work.

I would like as well to acknowledge my deepest thanks to *Prof. Dr. Kamal Nasra*, Professor of Bio and Medical Physics in the Medical Research Institute, University of Alexandria for his effort in supervision and continuous guidance.

I sincerely thank *Dr. Samia Abd El-Gawad*, Assistant Professor of Physics in the department of Radiodiagnosis, Faculty of Medicine for her advice and assistance.

I owe special thanks to *Dr. Adel Gabr* Lecturer of Physics in the Department of Radiodiagnosis, Faculty of Medicine, Alexandria University for his kind help and sincere guidance.

Lastly I would like to give special thanks to *Dr. Essam Welaya*, members of Mostafa Kamel Armed Forces, Hospital and members of Alex. Scan for their cooperation and help.



*To
My Adorable Father
And
My Devoted Mother*

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