

Ain Shams University Faculty of Science Physics Department

Modeling, Simulation and Characterization of Solid State Radiation Detectors

Thesis

Submitted in Partial Fulfillment for the requirements of the degree of Master of Science in Physics

By

Rawaa Isam Mohammed

(B. Sc. Physics, 1998)

Supervisors

Prof. Dr./Ashraf Shams eldin Yahia Prof. Dr/.

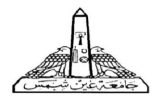
Prof. Dr/Samir Yousha El khamisy

Professor of Electronics Physics Ain Shams University

Professor of Nuclear Physics Ain Shams University

Dr. Elsayed Salama Ahmed

Ass. Professor of Physics Ain Shams University



Ain Shams University Faculty of Science Physics Department

Modeling, Simulation and Characterization of Solid State Radiation Detectors

A Thesis Submitted for the degree of Master of Science As a Partial Fulfillment for requirements of the Master of Science

Rawaa Isam Mohammed

B. Sc. (Physics), 1998 Baghdad University

Supervised by

Prof. Dr. Ashraf Shams eldin Yahia

Professor of Electronics Physics, Physics Department, Faculty of Science, Ain Shams University.

Prof. Dr. Samir Yousha El khamisy

Professor of Nuclear Physics, Physics Department, Faculty of Science, Ain Shams University.

Ass. Prof. Dr. Elsayed Salama Ahmed

Ass. Professor of Physics, Physics Department, Faculty of Science, Ain Shams University.

أتقدم بالشكر الجزيل الى أساتذتي المشرفين الإعزاء

الأستاذ الدكتور أشرف شمس الدين يحيى الأستاذ الدكتور سمير يوشع الخميسي والأستاذ مساعد الدكتور السبيد سلامة أحمد

على كل ماقدموه لـــي

APROVAL SHEET

Name: Rawaa Isam Mohammed

Title: Modeling, Simulation and Characterization of Solid

State Radiation Detectors

supervisors

Prof. Dr. Ashraf Shams eldin Yahia

Professor of Electronics Physics, Physics Department, Faculty of Science, Ain Shams University.

Prof. Dr. Samir Yousha El khamisy

Professor of Nuclear Physics, Physics Department, Faculty of Science, Ain Shams University.

Ass. Prof. Dr. Elsayed Salama Ahmed

Ass. Professor of Physics, Physics Department, Faculty of Science, Ain Shams University.



Name: Rawaa Isam Mohammed

Degree: Master

Department: Physics - Electronics Physics Group

Faculty: Science

University: Ain Shams

Graduation Date: 2014

Registration: 4 / 1 / 2012

Grant Date: 2014

Acknowledgments

Acknowledgements

First of all, I would like to thank "Allah" who paved the way and only by his will everything can be achieved.

I am extremely grateful to her advisor Prof. Dr. Ashraf Shams Eldin Yahia, Professor of electronic Physics, Faculty of Science, Ain Shams University, for suggesting the point of research, his continuous guidance, effective supervision, helpful comments, constructive support and scientific supervision that enabled the author to accomplish this study.

I am also owes a great debt of gratitude to Prof. Dr. Sameer Yousha El-khamisy, Professor of Nuclear Physics, Faculty of Science, Ain Shams University, for his sitting up the experimental apparatus in the optimum condition, analysis of the experimental data in a precise way, continuous supervision, useful discussion, continuous guidance and stimulating discussions throughout the thesis.

I am also grateful to her advisor Dr.El-Sayed Salama Ahmed, Ass.Professor of Nuclear Physics, Faculty of Science, Ain Shams University for providing many facilities during preparation and experimental measurements, and scientific supervision that enabled me to accomplish this study.

Contents

Acknowledgments		
Content		
List of Figures	VI	
List of Tables	VII	
List of Symbols		
List of Abbreviations	IX	
Aim of Work	X	
Abstract	XI	
Chapter One		
Introduction and Literature Survey		
1.1. Introduction	1	
1.2. Literature Survey	2	
Chapter Two		
Sources of Radiation		
2.1. Sources of Background Radiations	10	
2.2. Terrestrial radiations		
2.3. Air born radioactivity		
2.4. Cosmic radiations	14	
2.5. Artificial radionuclides	15	
Chapter Three		
Theoretical Background		
3.1. Radiation exposure	17	
i. Exposure	18	

Content