



Application of Positron Emission Tomography- Computed Tomography in Radiation Treatment of Lung Cancer

A thesis submitted in partial fulfillment of the requirements for
the degree of Master of Science in Biophysics

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2017

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Acknowledgement

First, I thank **Allah**, the most **Beneficent**, and the most **Merciful**, for giving me the ability to complete this work. I am asking from Allah continuous support for further success in my future scientific work.

It is honor for me to be one of the student's of **Prof. Dr. Mona Salah El Din Hassan Talaat** Professor of Biophysics, Physics Department, Faculty of Science, Ain Shams University and **Prof. Dr. Amin El-Sayed Amin**, Professor of Radiation physics, Faculty of medicine, Ain Shams University who helped me for proposing and planning this thesis. I appreciate their continuous encouragements, valuable suggestions, capable supervision and reading throughout the thesis that have rendered the realization of this work to be possible. The valuable discussions and continuous assistance, which were so willingly during the course of this work, will never be forgotten. Special thanks for **Prof. Dr. Abdel Sattar Mohamed Sallam** and **Prof. Dr. El-Sayed Mahmoud El-Sayed** for their assistance and encouraging to complete this work.

I would like to express my gratitude feelings towards my department staff at Al Demerdash Hospital for their continuous help. I would like to deep thank my colleagues in the Demerdash physics group, Dr. Somia Metwally, Dr. Adel yasin, Dr. Mahmoud Hassan, Mr. Moaz Mohamed, Ms. Noha Hamed, Ms. Noha Roshdi.

Finally, I owe my deepest thankfulness and gratitude to my family, especially my wife who give me continuous encouragement and moral support helped me to accomplish this dissertation.

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