

*Ain Shams University
Faculty of Education
Physics Department*

**A Study of the Characteristics of
Nuclear Track Detectors of types CR-39
and DAM-ADC for Nuclear Particles
Registration**

THESIS

*Submitted in partial fulfillment
of the requirement for the Master degree of
Teacher preparation in science (Nuclear physics)*

By

Osama Ashraf Youssef Abd elaziz

To

***Physics Department
Faculty of Education
Ain Shams University***

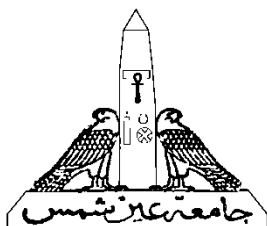
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بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

﴿ يُؤْتِي الْحِكْمَةَ مَنْ يَشَاءُ وَمَنْ يُؤْتَ
الْحِكْمَةَ فَقَدْ أُوتِيَ خَيْرًا كَثِيرًا ۗ وَمَا
يَذَّكَّرُ إِلَّا أُولُو الْأَلْبَابِ ۗ ﴾

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Dedication

*TO My parents, brothers,
my sister,
and my lovely wife.*

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