

Ain shams University
University College For Women
(Arts, science and Education)
Physics Department

Some Physical Properties of Nanostructure ZnS Thin Films

A Thesis Submitted to

Physics Department
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Master of Science in Solid State Physics

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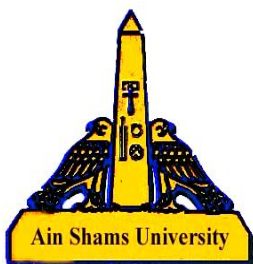
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To.....

The soul of My Father

I will never forget you

My mother,

Whose favors are beyond description, for her never-ending support and care.

My wife,

for her support, she waited so long for this moment to come true, now, I'm glad that her waiting has finally been rewarded.

My sisters and all my family.

for supporting me, for their kindness and for their guidance.