



شبكة المعلومات الجامعية  
التوثيق الإلكتروني والميكرو فيلم

# بسم الله الرحمن الرحيم



**HANAA ALY**



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التوثيق الإلكتروني والميكروفيلم



# شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلم



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التوثيق الإلكتروني والميكروفيلم

# جامعة عين شمس

## التوثيق الإلكتروني والميكروفيلم

### قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها  
علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



### يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



**HANAA ALY**



كلية العلوم - قسم الكيمياء



# **Highly fluorescent push-pull (D- $\pi$ -A) systems for luminescent solar concentrators**

A Thesis

Submitted for the Degree of Master of Science

As Partial Fulfillment for Requirements of Master of Science

"Chemistry Department"

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2016

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**Graduation Year:** 2016

**Granting Year:** 2021



## **Acknowledgment**

***All the praises and thanks be to Allah, who has guided me to this, and never could I have found guidance, were it not that Allah had guided me.***

*First and foremost, I am extremely grateful to my supervisors, Prof. Dr. Ayman A. Abdel-Shafi without your help and wise guidance and giving me the chance to be your student this work would have not been the same! And Dr. Hesham S. Abdel-Samad for their invaluable advice, continuous support, and patience during my M.Sc. study. Their immense knowledge and plentiful experience have encouraged me in all the time of my academic research and daily life. I would also like to thank Dr. Ahmed M. Azaly and Dr. Dina Salah for their technical support on my study. I would like to thank all the members in the inorganic and photochemistry department. It is their kind help and support that have made my study and life a wonderful time.*

*Finally, I would like to express my gratitude to my Family, my wife, my children and my friends and I especially mentioned Ch. Fathy Abdelwahab. Without their tremendous understanding and encouragement in the past few years, it would be impossible for me to complete my study.*

*Hussein Abdullah*

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