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Characterization of porous silicon photovoltaic solar cells

A thesis

“Submitted Partial Fulfillment of Requirements of the Master of Science”
(Materials Science)

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2016



Ain Shams University

Faculty of Science

2015

APPROVAL SHEET

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Characterization of porous silicon photovoltaic solar cells

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University: Ain Shams University

Graduation Date: 2011

Registration Date: 2014

Grant Year: 2016



توصيف الخلايا الشمسية الفوتوفولتية ذات السيلكون المسامي

رسالة مقدمة للحصول على درجة الماجستير في العلوم كجزء مكمل لمتطلبات رسالة الماجستير في
"العلوم"
(فيزياء المواد)

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2016



جامعة عين شمس
كلية العلوم
قسم الفيزياء

رسالة ماجستير فى العلوم فى الفيزياء

اسم الطالب: منار احمد فرج احمد

عنوان الرسالة:

" توصيف الخلايا الشمسية الفوتوفولتية ذات السيليكون المسامى "

الدرجة العلمية: ماجستير فى العلوم (فيزياء المواد)

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قسم الفيزياء هيئه الطاقة الذرية

الدراسات العليا

أجيزت الرسالة بتاريخ 14 / 2 / 2015

تاريخ التسجيل 2014/1/12

موافقة مجلس الجامعة

موافقة مجلس الكلية

2016 / /

2016 / /

جامعة عين شمس
كلية العلوم
قسم الفيزياء



اسم الطالبة: منار احمد فرج احمد

الدرجة العلمية : ماجستير فى العلوم (فيزياء المواد)

القسم التابع له: قسم الفيزياء

اسم الكلية: كلية العلوم

الجامعة: جامعة عين شمس

سنة الحصول على البكالوريوس: 2011

سنة التسجيل: 2013

سنة المنح: 2016



Acknowledgement

*First of all, all glory is to Almighty **Allah**, the most merciful, who gave me the capabilities to complete this research work.*

*First, I would like to express gratitude to **prof. Dr. Salah Yaseen El-Barky, Chairman of the Department of Physics, faculty of science**, for his encouragement and inspiration.*

*I express my warmest gratitude to **Prof. Dr. Mahmoud El.Nahass** for his kindness and valuable scientific suggestions and assistance regarding my physical experiments.*

*I would like to express appreciation to my supervisor **Prof. Dr. Sayed Yehia El-Zaiat** for his guidance, encouragement and inspiration.*

*I would like to thank my supervisor” **Prof. Dr. Gamal Mahmoud Youssef**” for introducing me to the fields of solar cells and porous silicon. He always behaves as a father before as a supervisor also he gives me a lot of self-confidence to research more and more. He remained available every time for fruitful discussion and guidance at each step during this work.*

*Besides my supervisors, it is a pleasure to thank great people who I met during my study in the master, **Prof. Dr. Mohamed Hassan Talaat** and **Prof. Dr. Nabil Ali El-faramawy** for their valuable discussion and advice. I would like to thank all my colleagues **Ibrahim, Sohaila** and my friends **Reem, Sara, Aya** who directly or indirectly helped me or provided encouragement. I would like to thank our assistant in the lab, **Madam Amal**, for her help and her kindness.*

*Last but not least, I’m very thankful to **my parents** for all their support throughout the years, which have enabled me to be now where I am!. Also*

Acknowledgement

*I thank my sisters **Mai, Maha** and my brother **Mohamed** for their encouragement.*

*Finally, I would like to thank my husband, **Eng/ moamen safwat** , love of my life, for his understanding, endless love and encouragement. His support and help was in the end to make this dissertation possible.*

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