

مصطفى صبيح عبدالله

قسم الكيمياء

كلية العلوم

جامعة النهريين

بغداد/العراق

المعلومات الشخصية

الاسم: مصطفى صبيح عبدالله

الجنسية: عراقي

الحالة الزوجية: اعزب

اللغات: العربية والانكليزية

العنوان: بغداد/ العراق

البريد الالكتروني: mustafa.abdallh@sc.nahrainuniv.edu.iq

التحصيل الدراسي

- دكتوراه في الكيمياء/بوليمر، قسم الكيمياء، جامعة موناش، ملبورن، استراليا

- ماجستير كيمياء، قسم الكيمياء، كلية العلوم، جامعة النهريين

- بكالوريوس علوم كيمياء، قسم الكيمياء، كلية العلوم، جامعة النهريين

خبرات العمل

2008-2012 مدرس مساعد، قسم الكيمياء، كلية العلوم، جامعة النهريين

2012- مدرس ، قسم الكيمياء، كلية العلوم، جامعة النهريين

البحوث المنشورة

- 1- **Mustafa Abdallh**, Milton TW Hearn, George P Simon, Kei Saito. Light triggered self-healing of polyacrylate polymers crosslinked with 7-methacryloyloxycoumarin crosslinker. Polymer Chemistry, 2017,8,5875
- 2- Dina S Ahmed, Gamal A El-Hiti, Emad Yousif, Ayad S Hameed, **Mustafa Abdalla**. New Eco-Friendly Phosphorus Organic Polymers as Gas Storage Media. Polymers, 9(8), 2017

- 3- Emad Yousif , **Mustafa Abdalla** , Ahmed Ahmed, Jumat Salimon and Nadia Salih “Photochemical stability and photostabilizing efficiency of poly(methyl methacrylate) based on 2-thioacetic acid-5-phenyl-1,3,4-oxadiazole complexes” Arabian Journal of Chemistry, 9, S595-S601, 2016
- 4- Emad Yousif, Emaad TB Al-Tikrity, **Mustafa Abdalla**, Rahimi M Yusop, Badrul Hisham Yahaya, Darfizzi Derawi. Study the Electrical Conductivity of Cross-Linked Polymers Doped with LiClO₄. Int. J. Electrochem. Sci., 10 (2015) 2055 – 2063
- 5- **Mustafa Abdalh**, Emaad Bakir and Emad Yousif “Study the electrical conductivity of crosslinked polyester doped with different metal salts ”Journal of Saudi Chemical Society, (18),5, 387-391, 2014
- 6- Yousif E., **Abdalh M.**, Hashim H., Salih N., Salimon J., Abdalh B., and Win Y., “Optical properties of pure and modified poly(vinyl chloride)”, Int. J. Ind. Chem., 4 (4), 1-8, 2013.
- 7- Ameer A. Ameer, **Mustafa S. Abdalh**, Ahmed A. Ahmed, Emad A. Yousif. Synthesis and Characterization of Polyvinyl Chloride Chemically Modified by Amines. Open Journal of Polymer Chemistry, 2013, 3, 11-15
- 8- **Mustafa Abdalh**, Osama Hamood, Emad Yousif, Optical properties modification conductivity of poly(vinyl alcohol) films using copper chloride, Journal of Al-Nahrain University (Science), Vol.16 (1), March, 2013, pp.17-20
- 9- **Mustafa S. Abdalh**. Synthesis and Optical Properties Study of Some Metal Complexes of Poly (Vinyl Chloride)-Pyridine-4-Carbohydrazide, Journal of Al-Nahrain University(Science), Vol.16 (2), July, 2013, pp.24-29
- 10- Emad Yousif, Emaad Bakir Al-Takrity, **Mustafa Abdalh**, Mohammed Abdul Nabi, Ahmed Ahmed, Jumat Salimon, Nadia Salih. Studying of the optical properties of poly (vinyl alcohol) films using different Metals sulphate as additives by measuring allowed direct transition energy gap, Second Scientific Conference-science Collage –Tikrit University. 2012
- 11- Hassan Hashim, **Mustafa Abdalh** and Emad Yousif. Studying the Influence of Cobalt Chloride on the Optical Properties of Poly (vinyl alcohol) Films, Journal of Al-Nahrain University(Science), Vol.15 (1), March, 2012, pp.40-45

الكتب المنشورة

- Conductive polymers, Emad Yousif, Mustafa Abdalh, LAP LAMBERT Academic Publishing, 2012
- Thermal Conductivity of Cross-linked Polymers, Mustafa Abdalh, Emaad Bakir, Emad Yousif, VDM Verlag, 2011

- Mustafa Abdallh, Milton T. W. Hearn, George P. Simon and Kei Saito, Acrylate coating compositions comprising UV light cleavable cross-linking agent, **2016**, Provisional patent application No: 2016902105

المؤتمرات

- **Mustafa Abdallh**, Milton T.W. Hearn, George P. Simon and Kei Saito, Topochemical photo-reversible polymerization of coumarin derivatives, **2017**, Emerging polymer technologies summit (EPTS), Melbourne, Australia
- **Mustafa Abdallh**, Milton T.W. Hearn, George P. Simon and Kei Saito, Photo-recyclable linear polymers from topo-chemical polymerization of new coumarin based monomers, SQU Chemistry Conference **2017**, Green and Sustainable Chemistry, Muscat, Sultanate of Oman
- **Mustafa Abdallh**, Milton T.W. Hearn, George P. Simon and Kei Saito, Photo-reversible reactions for self-healing applications, **2017**, IUPAC-FAPS 2017 Polymer Congress on Smart Materials For Emerging Technology, Jeju, South Korea
- **Mustafa Abdallh**, Milton T.W. Hearn, George P. Simon and Kei Saito, light triggered self-healing of polyacrylate polymers, **2017**, Monash-Waseda Workshop, Tokyo, Japan.
- **Mustafa Abdallh**, Milton T.W. Hearn, George P. Simon and Kei Saito, Self-healing polymers using photo-responsive dynamic reactions, **2016**, Emerging polymer technologies summit (EPTS), Melbourne, Australia.
- **Mustafa Abdallh**, Milton T.W. Hearn, George P. Simon and Kei Saito, Photo-responsive Acrylate Self-Healing polymers, **2016**, Monash-Waseda Workshop, Melbourne, Australia.
- 2nd Scientific Medical Conference 26-27/10/2011, Al-Qadisyia University, Al-Qadisyia-Iraq
- The Ninth Conference on Synthesis and Applications of Polymeric Materials(21-22 December 2011), Iraqi Polymer Society and College of Materials Engineering, University of Babylon, Babylon-Iraq

التكريمات والجوائز

- جائزة النشر، جامعة موناخ، ملبورن ، استراليا 2018
- جائزة جامعة النهريين لافضل بحث منشور في مجلة علمية 2016
- جائزة يوم العلم, وزارة التعليم العالي والبحث العلمي في مجال الابداع والنشر 2011