

Curriculum Vitae

Prof . Ismail Abdusalam Elkiskas

Misurata University

Personal information



Name	Ismail Abdusalam Elkiskas
Birh date & place	12-02-1966 - Almahjob - Misurata - Libya
Occupation	University Staff member, Faculty of Pharmacy
Current job	Professor of Organic Polymers
Academic Background	B.Sc -1989-Libya, M.Sc -1996-Libya and Ph.D 29-6-2003-Egypt.
Academic Experience	27years
Address	Faculty of Pharmacy ,Misurata ,Libya
P.O.Box	2247,Misurata ,Libya
Work tel	051-2628156
Mobile	0925428323
Email	Alskas122@yahoo.com
University site	www.7ou.edu.ly

Publication

- [Synthesis of some novel N4-\(naphtha \[1, 2-d\] thiazol-2-yl\) semicarbazides as potential anticonvulsants](#) 2009
F Azam, IA Alskas, SL Khokra, O Prakash
European journal of medicinal chemistry 44 (1), 203-211
- [Synthesis of some urea and thiourea derivatives of 3-phenyl/ethyl-2-thioxo-2,3-dihydrothiazolo \[4, 5-d\] pyrimidine and their antagonistic effects on](#) 2009

- [haloperidol-induced ...](#)
F Azam, IA Alkskas, MA Ahmed
European journal of medicinal chemistry 44 (10), 3889-3897
- [Liquid crystalline polymers VII. Thermotropic liquid crystalline poly \(azomethine-ether\) s containing dibenzylidene derivatives in the main chain](#) 2003
KI Aly, AA Khalaf, IA Alkskas
European polymer journal 39 (5), 1035-1044
- [Combating oxidative stress in epilepsy: design, synthesis, quantum chemical studies and anticonvulsant evaluation of 1-\(substituted benzylidene/ethylidene\)-4-\(naphthalen-1-yl\) ...](#) 2010
F Azam, BA El-Gnidi, IA Alkskas
European journal of medicinal chemistry 45 (7), 2817-2826
- [Design, synthesis and anti-Parkinsonian evaluation of 3-alkyl/aryl-8-\(furan-2-yl\)thiazolo\[5,4-e\]\[1,2,4\]triazolo\[1,5-c\]pyrimidine-2\(3H\)-thiones against neuroleptic ...](#) 2010
F Azam, BA El-gnidi, IA Alkskas, MA Ahmed
Journal of enzyme inhibition and medicinal chemistry 25 (6), 818-826
- [Anti-endotoxin effects of terpenoids fraction from *Hygrophila auriculata* in lipopolysaccharide-induced septic shock in rats](#) 2016
MS Hussain, F Azam, KFHN Ahamed, V Ravichandiran, I Alkskas
Pharmaceutical biology 54 (4), 628-636
- [New polymer syntheses XII. Polyketones based on diarylidene cycloalkanones](#) 2003
KI Aly, AA Khalaf, IA Alkskas
European polymer journal 39 (6), 1273-1279
- [Synthesis, characterization and biological activity of polyketones](#) 2013
IA Alkskas, AM Alhubge, F Azam
Chinese Journal of Polymer Science 31 (3), 471-480
- [Synthesis and characterization of new unsaturated polyesters containing cyclopentapyrazoline moiety in the main chain](#) 2010
IA Alkskas, BA El-gnidi, F Azam
Journal of applied polymer science 115 (6), 3727-3736
- [Synthesis and Characterization of New Unsaturated Polyesters Containing 4-Phenylcyclohexanone Moiety in the Main Chain](#) 2008
IA Alkskas, AA Esbata
Journal of Macromolecular Science Part A--Pure and Applied Chemistry 45 (3 ...
- [New polymer syntheses. Xiii. Synthesis and characterization of novel polyketones via friedel-crafts reaction and based on diarylidene derivatives](#) 2002
AA Khalaf, KI Aly, IA Mohammed
Journal of Macromolecular Science, Part A 39 (4), 333-350
- [Thermotropic Liquid Crystalline Poly \(Azomethine-Ether\) s Containing Dibenzylidene Derivatives in the Main Chain](#) 2006
IA Alkskas, BA El-Gnidi
Journal of Macromolecular Science Part A: Pure and Applied Chemistry 43 (9 ...
- [Synthesis, characterization, and electrical properties of new crosslinked conjugated polymer based on acetyl acetone moiety](#) 2012

- IA Alkskas, IS Moosa
International Journal of Polymeric Materials 61 (14), 1142-1153
[Method for synthesizing polymers](#) 2003
A Khalaf Ali, IA Alkskas
Eur. Polym. J 39 (6), 1273-1279
- [Syntheses and Characterization of New Conjugated Polymer Containing 4-Phenylcyclohexanone as a Pendent Group](#) 2008
IA Alkskas, IS Moosa
Journal of Macromolecular Science®, Part A: Pure and Applied Chemistry 45 (8 ...
- [Synthesis and characterization of polyesters based on diethylketone moiety](#) 2014
IA Alkskas, BA El-gnidi, KM Ghalieo, F Azam
Chinese Journal of Polymer Science 32 (11), 1450-1459
- [Synthesis and Thermotropic of PAMEs Based on 1-Phenethyl-4-Piperidone Moiety](#) 2020
IA Alkskas, AA Abayo
Research and Application of Materials Science 2 (2)
- [Anti-inflammatory, analgesic and molecular docking studies of Lanostanoic acid 3-O- \$\alpha\$ -D-glycopyranoside isolated from Helichrysum stoechas](#) 2020
MS Hussain, F Azam, HA Eldarrat, I Alkskas, JA Mayoof, JM Dammona, ...
Arabian Journal of Chemistry 13 (12), 9196-9206
- [Study of the Pollution of Misurata Port by Heavy Metals and Hydrocarbons](#) 2017
JAMHEA Ismail A. Alkskas
The First Annual Conference on Theories and Applications of Basic and ...
- [SYNTHESES AND ANTIMICROBIAL ACTIVITY OF NEW CYCLOHEXAPYRAZOLINE DERIVATIVE](#) 2016
IA Alkskas
مجلة العلوم الطبية
2016
- [Preparation and Antibacterial Activity of New Polyesters Based on Pyrazoline Moiety in the Main Chain.](#) 2015
AMBAAA Ismail A. Alkskas
Journal of Science 2 (1), 5-22
- [SYNTHESIS AND CHARACTERIZATION OF NEW PALLADIUM \(II\) AND PLATINUM\(II\) COMPLEXES CONTAINING 5-BUTYL-2,2'-BIPYRIDINE : XRAY CRYSTAL STRUCTURE OF BIS \(3-METHYLPYRDINE\)-5- BUTYL-2 ...](#) 2008
IAARDG Bashir El-Gnidi
Mansoura journal of chemistry 351 (35), 24
- [Chemical Analysis of Some Components of the Available Portland Cement in the Libyan Market.](#) 2008
IAA Abdelhamid.A.Esbata, Mohamed.A.Albagermi
Journal of Al-Ulum Al-Insaniya wat –Tatbiqiya, 63-71
- [synthesis and characterization of new organometalic polyamides derived from dibenzylidene derivatives](#) 2007
IAAlkskas,B A EL-gnidi
Proceedings of the 9 th Internaional Conference on Chemistry and its Role in ...

[Synthesis and Characterization of New Organometallic Polyketones Based on Dibenzylidenecyclohexapyrazoline Derivatives](#)

IA Alkskas

2006

Chemistry for human needs in developing countries 11-14th Sep. 2006, Sharm ...

[Synthesis and Properties of Thermotropic Liquid Crystalline Polyesters Based On Anisole Moiety](#)

IA Alkskas

[Preliminary assessment of heavy metals as Marine Pollutants in Misurata Port, Mediterranean Sea Libya](#)

Jamal Abdurahman Mayouf, Ismail Alkskas, Hiba Eltuhami Alzaeleek

The Pharmaceutical and Chemical Journal, 2020, 7(3):11-18

الإشراف على رسائل الماجستير

1- إشراف علي رسالة الماجستير للطالبة خديجة اغليو

عنوان الرسالة

Synthesis and characterization of new unsaturated polyesters containing 3-pentanone moiety in the main chain

إشراف علي رسالة الماجستير للطالبة امه ابعيو

عنوان الرسالة

Synthesis and characterization of new unsaturated polyamides

إشراف علي رسالة الماجستير للطالب علي اطويش

عنوان الرسالة

Preparation and characterization of new organometallic unsaturated polyesters containing ferrocene moiety in the main chain

إشراف علي رسالة الماجستير للطالب حسن ابو ارويله

عنوان الرسالة

Synthesis and characterization of new unsaturated polyesters containing 3-pentanone moiety in the main chain

إشراف علي رسالة الماجستير للطالبة شروق العروسي

عنوان الرسالة

Synthesis and characterization of new liquid crystalline polybenzylidene-ether containing ethoxy group

اشراف علي رسالة الماجستير للطالب سالم جبريل

عنوان الرسالة

Preparation and characterization of some poly aniline/ ferric oxide composites and studying their activity in decolonization of some organic dyes

اشراف علي رسالة الماجستير للطالبة اسماء الكسكاس

عنوان الرسالة

Study of Optical and Electric Properties of New Conjugated Polymer

اشراف علي رسالة الماجستير للطالبة امنة الصالحي

عنوان الرسالة

Synthesis and characterization of new liquid crystalline polyazomethine-ether

اشراف علي رسالة الماجستير للطالبة ابتسام الروياتي

عنوان الرسالة

Study of Optical and Electric Properties of New Organometallic Polymer

اشراف علي رسالة الماجستير للطالبة عائشه الجروشي

عنوان الرسالة

Study the health effects of microwave waves on cooking oils present in the local market

اشراف علي رسالة الماجستير للطالبة سعاد المدني

عنوان الرسالة

Synthesis and characterization of thermotropic liquid crystalline polyketone-ether

اشراف علي رسالة الماجستير للطالبة هنيده سوام

عنوان الرسالة

Synthesis and characterization of thermotropic liquid crystalline polyazomethine-ether

اشراف علي رسالة الماجستير للطالبة ابتسام لكريك

عنوان الرسالة

Synthesis and characterization of new polyurethanes containing different pendant groups

المؤتمرات العلمية

- 1- مؤتمر العلوم الاساسية في الاردن 2005 في امعة العلوم التطبيقية
- 2- المؤتمر الوطني السادس للعلوم الصيدلانية 2007 مصراتة
- 3- مؤتمر البحث العلمي ودوره في استخدام البلمرات 30-11-2005 مركز بحوث اللدائن طرابلس
- 4- مؤتمر الجمعية الكيميائية التونسية 2018 تونس الحمامات

المناصب الادارية التي شغلتها

- 1- رئيس قسم الكيمياء كلية الصيدلة جامعة مصراتة
- 2- مدير مكتب الجودة كلية الصيدلة
- 3- رئيس قسم العقاقير الطبية كلية الصيدلة
- 4- عميد كلية الصيدلة ثلاث مرات
- 5- وكيل الجامعة للشؤون العلمية المكلف
- 6- نقيب اعضاء هيئة التدريس جامعة مصراتة

المجلات العلمية

- 1- مؤسس مجلة العلوم الطبية بجامعة مصراتة
- 2- عضو في مجلة علوم المواد بسنغفوره
- 3- عضو هيئة التحرير في مجلة علوم البلمرات الامريكية
- 4- محكم في مجلة البلمرات الايرانية

Study on rheological properties of bio-based semi aromatic high temperature polyamide PA5T/56 and the effect of PA5T content
Iranian Polymer Journal

Dear Prof. Alkskas,

Thank you for your review of this manuscript.
Prof. M.H.R Ghoreishy
Associate Editor
Iranian Polymer Journal

5-محکم فی مجلة البلمرات الانجليزية

Ms. Ref. No.: MOLSTRUC-D-21-04126
Title: GC-MS characterization and evaluation of antimicrobial, anticancer and wound healing efficiency of combined ethanolic extract of *Tridax procumbens* and *Acalypha indica*
Journal of Molecular Structure

Dear Professor Ismail A. Alkskas,

Thank you for your review of this manuscript.
Kind regards,

Maofa Ge, Ph D
Editor
Journal of Molecular Structure

Dear Dr. Ismail A. Alkskas,

Journal of Materials Sciences and Applications is an open access journal in which, Articles/Manuscripts are run through a detailed review by our eminent panel of Editorial Board who spend their valuable time to review these articles.

We would like to invite you to contribute a paper for publication in our upcoming issue of **Journal of Materials Sciences and Applications**. Research/ Review/ Short Communication/Case study/ commentary etc. are welcome for possible publication in this issue. If you have any Manuscript ready, we request you to support our Journal by submitting the manuscript as soon as possible. Or, I would appreciate receiving your convenient date of submission.

Prof. Ismail Abdusalam Alkskas Editorial Team

Prof. Ismail Abdusalam Alkskas 

Misurata University, Libya

Dr. Ismail Alkskas earned his PhD in Organic Polymers from Egypt's Assiut University in 2003. After earning his PhD, Dr. Alkskas returned to Misurata, where he joined the Faculty of Pharmacy's teaching staff. He currently serves as the Dean of Misurata University's Faculty of Pharmacy. He held this position from 2014 to 2016 and again from 2017 to 2020. Dr. Alkskas has supervised the research of 12 Master of Science students since 2005. He additionally teaches Organic Chemistry to first year pharmacy students, Physical Pharmacy to first and second year pharmacy students, and Polymer Chemistry to post graduate students. He continues to conduct organic polymer research at the University of Misurata. He additionally serves as a reviewer for the Journal of Molecular Structure; the Journal of Macromolecular Science; the International Research Journal of Pure and Applied Chemistry; the Iranian Journal of Polymer Science; and the Journal of Macromolecular Science, Part A: Pure and Applied Chemistry. Dr. Alkskas also serves on the editorial board of Research and Application of Materials Science of Viser Technology Pte. Ltd. Dr. Alkskas has over 30 publications in well renowned scientific journals.