

## خطوات إضافة أو حذف الأبحاث على سكوبس

### Steps to Add/Remove Documents on SCOPUS

1

الدخول على الرابط الإلكتروني التالي:

[www.scopus.com](http://www.scopus.com)



Search Sources Lists SciVal

#### Start exploring

Discover the most reliable, relevant, up-to-date research. All in one place.

Documents Authors Affiliations

Search tips

Search using: Author name

كتابة اسم الباحث أو كود ORCID

الضغط على Search

Author name

ORCID

Enter last name \*

Enter first name

+ Add affiliation

Search

2

#### 1 author results

About Scopus Author Identifier

Author ORCID ID "0000-0002-6566-4700"

Edit

Show exact matches only

Refine results

Limit to Exclude

Affiliation

Cairo University Faculty of Science

Cairo University

Fayoum University

Mansoura University

Pusan National University

View more

اختيار الباحث

Sort on: Document count (high-low)

Show document citation overview Request to merge authors Save to author list

Author Documents h-index Affiliation City Country/Territory

1 Hassen, Arafa 47 15 Fayoum University Fayoum Egypt

Hassen, A. Gomaa, A. S. View this author's profile

View last title

Display: 20 results per page

Top of page

3

التعديل نختار Edit profile

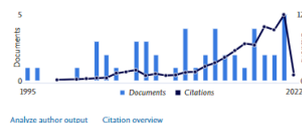
Hassen, Arafa  
Fayoum University, Fayoum, Egypt Show all author info  
14067409400 orcid.org/0000-0002-6566-4700

Edit profile Set alert Save to list Potential author matches Export to SciVal

#### Metrics overview

47 Documents by author  
740 Citations by 663 documents  
15 h-index View h-graph

#### Document & citation trends



#### Most contributed Topics 2016–2020

Iron-based Superconductors; Group 5A Compounds; Superconductivity 2 documents  
Radiometers; Responsivity; Blackbody 2 documents  
Sodium Niobate; Piezoelectric Ceramics; Phase Boundaries 1 document  
View all Topics

47 Documents Cited by 663 Documents 1 Preprints 92 Co-Authors Topics 0 Awarded grants



4

Scopus

Review profile details for Hassen, Arafa

Author details

Documents

Preprints

Awarded grants

ندختار Documents

5

Review profile details for Hassen, Arafa

Author details

Documents

Review and remove any documents that do not belong to this profile

Document title	Authors	Source	Year
Impact of rare-earth ions on the physical properties of hexaferrites $B_{1-x}Co_xFe_2O_4$ ( $B = La, Yb, Sm, Gd, Er, Eu$ , and $Dy$ )	Hassen, A., Hishbah, A., Baidy, W.S., ... Refai, H.S.	Journal of Alloys and Compounds 873	2021
Construction of 2D layered $TiO_2@MoS_2$ heterostructure for efficient adsorption and photodegradation of organic dyes	Hassen, A., Omar, A.M.A., Metwalli, O.I., ... Mohamed, S.R.E., Khalil, A.S.G.	Nanotechnology 32(33)	2021
Synthesis, optical, magnetic and thermodynamic properties of rocksalt $B_{1-x}Co_xFe_2O_4$ cathode material for Li-ion batteries	Hassen, A., Kamel, M., Hanna, A.R.N., ... Abdel-Basset, T., Hanson, A.	Crystals 11(7)	2021
ANALYTICAL MODEL FOR THE ABSOLUTE SPECTRAL RESPONSIVITY BASED ON SILICON TRAP DETECTORS	Hassen, A., Abdelmagued, A., Sayed, M.R.A.E.	ARPN Journal of Engineering and Applied Sciences 15(20), pp. 2424-2430	2020
Structural, electrical and magnetic properties of $Sr_{1-x}Ba_xTiO_{3-\delta}$ ceramics	Hassen, A., El-Sayed, S.	Philosophical Magazine Letters 100(1), pp. 1-9	2020
Change the ferroelectric properties of $Al_{0.8}Ba_{0.2}TiO_3$ ceramics by $Al_{0.8}Sr_{0.2}TiO_3$ doping	Hassen, A., Ali, A.I., El-Sayed, S.	Results in Physics 14	2019
Revealing the role of the IT phase on the adsorption of organic dyes on $MoS_2$ nanosheets	Hassen, A., Omar, A.M., Metwalli, O.I., ... Marouf, A.A., Khalil, A.S.G.	RSC Advances 9(49), pp. 28345-28356	2019
Realization of spectral irradiance responsivity at NiS-Egypt	Hassen, A., Ghazem, M., Abdelmagued, A.	Optik 164, pp. 390-395	2018

Are any documents missing? Search for missing documents on Scopus

في حالة الرغبة في حذف أي من الأبحاث التي لا تخص الباحث نختار Remove أسفل كل بحث

في حالة الرغبة في إضافة أي من الأبحاث غير المذكورة ضمن قائمة الأبحاث نختار Search for missing documents on Scopus آخر القائمة

6

Review profile details for Hassen, Arafa

Author details

Search for a missing document

Please be aware that some documents might not be in Scopus at the moment and therefore will not be shown.

Search within All Fields

Search documents \*

Search

نكتب عنوان البحث ثم نضغط Search



7

تظهر مجموعة خيارات ، نختار من بينها البحث المطلوب ثم نختار + Add to profile

Search for a missing document

Results for "Dielectric Properties of New Fully Conjugated 2H- and Metal Pyrrozinoporphyrazine Network Polymers" within "All Fields". Select the document that belong to "Hassen, Araf". If you do not see the document you are searching for, please refine your search terms.

Sort by Year (newest)

Document title	Authors	Source	Year
Dielectric properties of new fully conjugated 2H- and metal- pyrrozinoporphyrazine network polymers	Hassen, A., Abdel-Razik, H.H., El-Sayed, S.	Journal of Applied Polymer Science 121(6), pp. 3579-3589	2011
Synthesis, characterization and spectroscopic investigation of pyrrozinoporphyrazine network polymer-supported metal (II)-based catalysts	Abdel-Razik, H.H., Asghar, B.H., Kenawy, E.	Chinese Journal of Polymer Science (English Edition) 31(2), pp. 242-250	2013
New tetra (1,4-Dithin)porphyrines and their application as photocatalysts for purifying environmental waters: An approach to green chemistry	Abdel-Razik, H.H., Almahy, H.A., El-Badry, Y.A.	Periodico Tche Quimica 15(30), pp. 259-267	2018
Nitrenium Ions from Amine-Iodine(II) Combinations	Maiti, S., Alam, M.T., Bal, A., ...Mal, P.	Advanced Synthesis and Catalysis 361(9), pp. 4401-4425	2019
Curcoidextrins: Properties and Applications	Clara W. Girak T	Curcoidextrins: Properties and	2017

+ Add to profile

8

نختار اسم مؤلف البحث

Review profile details for Hassen, Araf

Search for a missing document

Select the author associated with this document. If the author is not listed, contact the Scopus profile and content corrections Support Center.

Document title	Authors
Dielectric properties of new fully conjugated 2H- and metal- pyrrozinoporphyrazine network polymers	<input type="radio"/> Abdel-Razik, H.H. <input type="radio"/> El-Sayed, S. <input checked="" type="radio"/> Hassen, A.

Back to results **Add Document**

9

تم إضافة البحث إلى بروفایل الباحث

للاطلاع على التعديل

Documents to be added

The documents are manually verified for inclusion upon request.

Document title	Authors	Source	Year
Dielectric properties of new fully conjugated 2H- and metal- pyrrozinoporphyrazine network polymers	Hassen, A., Abdel-Razik, H.H., El-Sayed, S.	Journal of Applied Polymer Science 121(6), pp. 3579-3589	2011

✓ Added to profile Undo

Review 1 change



10

Review 1 change for  
Hassen, Arafa

Author details

The preferred name will be Hassen, Arafa

Edit

The current affiliation is Fayoum University

Edit

⊙ Affiliation list updated due to document(s) you have removed or added.

Documents

You added the following document to the author profile

Dielectric properties of new fully conjugated 2H- and metal-pyrazinoporphyrazine network polymers

Undo

Submit request

Continue editing

نضغط على Submit request ليقوم  
مسؤولي الدعم بسكوبس بالاطلاع على  
التعديل ومراجعته وقبوله.

11

Review 1 change for  
Hassen, Arafa

Author details

The preferred na

The current affili

⊙ Affiliation list

Documents

You added the fol

Dielectric p

pyrazinopo

Submit requ



Changes successfully submitted

An email will be sent to arafaa@fayoum.edu.eg. Manual reviews can take up to 4 weeks to process.

Request ID: 3643893

Back to Scopus

View requests

ستجد رسالة واردة على البريد الإلكتروني  
باستلام فريق الدعم طلب إضافة البحث.  
يتم الانتظار حتى يأتي الرد بالقبول.