

https://www.scopus.com/freelookup/form/author.uri



نسخة من الموقع لا تتطلب التسجيل لاستعراض ملفات الباحثين فقط

https://www.scopus.com/



النسخة الكاملة من الموقع - تتطلب التسجيل للبحث المتقدم وطلب تعديل ملف الباحث



ماهو المكبّر Scopus؟

- •فهرس ضخم للأبحاث المراجعة علمياً Peer-reviewed.
 - •يقدم عناوين و ملخصات للأبحاث فقط.
- •يتطلب استخدام الموقع بخصائصه الكاملة إنتمائك لجهة أكاديمية مصرح لها الدخول لقاعدة البيانات scopus.
- •يمكنك تسجيل حساب شخصي تحت مظلة جامعتك لتسجيل عمليات البحث السابقة و سهولة استعادتها لاحقاً.
- •يسمح لك بالتقدم بطلب تعديل بياناتك كباحث (دمج حسابين مثلاً أو إضافة أبحاث).
- •يوفر إحصاءات متقدمة و تحليل للبيانات التي تخص دولة معينة/جامعة/باحث ..الخ.

•عند دخولك للصفحة الرئيسية ستظهر لك الرسالة التالية و التي تفيد بأن عليك الدخول من خلال الشبكة الخاصة بجامعتك للوصول لجميع إمكانيات الموقع كما تعطيك الخيار بتجربة الموقع باستخدام صفحة البحث عن باحثين و التي وضعنا رابطها قبل قليل.

Scopus

Login Required to Access Scopus

You are outside your institution's network. To access Scopus consider the following options:

- · Athens and Shibboleth (Institutional) users please login here.
- If you have previously registered with Scopus or ScienceDirect and your account is validated for remote access, you can login
 with your username and password.
- If your account is not validated for remote access, you may need to contact your institution's Scopus administrator (e.g. librarian) to have remote access enabled for your account.
- Alternatively, you may be able to gain access through your library's website or institution's VPN. For more details on available options, you may need to contact your institution's Scopus administrator (e.g. librarian).
- Although institutional access is required to fully benefit from Scopus, just go to Author Preview and test us by finding millions of available author details.

New to Scopus? Learn more about the world's largest abstract and citation database.

If you need further assistance, please contact our support team.

•لتسجيل الدخول للحساب الخاص بالجامعة، سنقوم أولاً بالدخول لموقع المكتبة الرقمية السعودية (https://sdl.edu.sa) التي توفر دخولاً موحداً لقواعد المعلومات الأجنبية من قبل جميع الجامعات السعودية (يمكنك عوضاً عن ذلك الدخول لقواعد المعلومات الأجنبية من موقع مكتبة الجامعة).

f اتصل ہ	🎔 💩 tr	لطف الشخصني مرحبًا يا isubait	تسجيل الغروج 🙎 ا				English	قميت حدل دخماك
استغدام البوابة	مىياسة وأدلة الا أدلة استخدام ا	المركز الإعلامي المور والمعلومات العلمية	إيداع الرسائل العلمية إدارة الرسائل العلمية	من الكريب بة الرقعية التدريبات المقاط	س ة من ن نة الأولى تعريف بالمكن	الرئيم	SDL	للمكتبة الرقمية
ہ <mark>دٹ</mark> بحث متقدم	ملومات التجريبي ک	نوبي الم الم توف المرضوعي قواعد الم	الأرثنيف التصا	الرسائل الجامعية	الكتب الإلكترونية	 بمات الأجنبية قواعد المطومات الأجنبية	Q البحث الموحد الرنيسة / قواعد المعلو قواعد المعلومات العربية	انقر على قواعد المعلومات الأجنبية
	[WUTSF	PONM	C J I H G	F E D C	B A لك		انقر على حرف S للبحث عن Scopus

المكتبة الرقمية السعودية Saudi Digital Library

•ابحث عن قاعدة معلومات Scopus من ضمن قواعد المعلومات المتاحة.



والمحيط الهادي وامريكا الشمالية وامريكا الجنوبية، وهو مصدر لبيانات ابحاث

السوق حيث تقدم بيانات الاسواق العالمية لمناطق مختلفة.

•ستفتح لك قاعدة معلومات Scopus بخصائص البحث الكاملة.



Physical Sciences (> 7,200 titles .)

Social Sciences & Humanities (> 5,300 titles .)

Life Sciences (> 4,300 titles .)

Health Sciences (> 6,800 titles . 100% Medline coverage)

Get started with Scopus APIs

API

•ستفتح لك قاعدة معلومات Scopus بخصائص البحث الكاملة.







About Scopus

Language

Customer Service





Document search | Author search | Affiliation search | Advanced search

Browse Sources Compare journals



ىتظهر جميع	ل، س	ابق الاسم المدخ	ولفين تط	وجود سجلات م	•في حال
ب البحث عنه ا	المرغوب	اسم العائلة		-	النتائج
 The Scopus Author Identified identifier, it is grouped separate 	ier assigns arately. In tř	a unique number to groups of documen his case, you may see more than 1 entry	ts written by the sam for the same author.	e author via an algorithm that matches	
Author last name "Alsubait"	of Edit				
2 author results About S	copus Autho	or Identifier			
O Show exact matches only		O All → 📳 Show documents	View citation overview	Request to merge authors	
Refine Limit to Exclude		 Alsubait, Tahani Alsubait, T. 		10 Computer Science ; Mathematics ; Social Sciences;	-
Source Title					_
 2013 2nd International Conference On E Learning And E Technologies In 	(1)	 Alsubait, Sara A. 2 		3 Dentistry ;Medicine	_
2013 9th European	(1)	Display 20 results per page		المطلوب	الباحث
		لة	ل اسم العاد	باحث آخر له نفس	

•إذا كان الباحث الذي تبحث عنه موجود من ضمن النتائج، قم باختياره ثم الضغط على الخيار Show documents.

ثانيا اختر خيار عرض الملفات الخاصة بالباحث



•يظهر الإنتاج العلمي التابع للباحث و المسجل في قاعدة بيانات Scopus.

O document res	UILS VIEW SEC	ondary documents mi Analyze search results	-	Sort on: Date Cited	by Relevance
Search within result	s Q	🖸 All 🚽 📑 Export 🗒 Download 📶 View citation overview 카 View Cited by	🛨 Add to List More 👻		Show all abstrac
Limit to	cclude	A similarity based approach to omission finding in ontologies 1	Alsubait, T., Parsia, B., Sattler, U.	2016 Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	0
ear					
) 2016	(2)	View at Publisher			
) 2015) 2014) 2012	(1) (3)	Lifting EMMeT to OWL getting the most from SKOS 2	Parsia, B., Alsubait, T., Leo, J., (), Gregory, M., Allen, A.	2016 Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes	0
) 2012	(1)			in Bioinformatics)	
uthor Name		View at Publisher			
) Alsubait, T.	(10)	Generating multiple choice questions from ontologies: How far can we go?	Alsubait, T., Parsia, B., Sattler, U.	2015 Lecture Notes in Computer Science	1
) Parsia, B.	(9)			Artificial Intelligence and Lecture Notes	
) Sattler, U.	(7)			in Bioinformatics)	
) Allen, A.	(1)				
) Forge, S.	(1)	View at Publisher			
		Measuring similarity in ontologies: A new family of measures	Alsubait, T., Parsia, B., Sattler, U.	2014 CEUR Workshop Proceedings	0
ubject Area		4			
		لنتائج	تظهر هنا ا		

•عند الضغط على اسم الباحث مباشرة ستظهر صفحة الإحصاءات الخاصة به مع معلومات مفصلة عنه.



View at Publisher

•في حال كانت هذه الصفحة خاصة بك،فإن بإمكانك طلب تعديلات على سجلك في قاعدة بيانات Scopus (مثلاً لإضافة إنتاج علمي غير مسجل حالياً).

documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author an 1 entry for the same author.



•ستظهر صفحة معالج تعديل البيانات

Search	Alerts	Lists								
Author feedbac	Author feedback wizard									
1 Start	2 Sele	ct preferred name	3 Review documents	4 Review profile	5 Submit changes					
You have requested to	o correct details for th	e following author:								
Alsubait, Tahani										
Documents	10									
Affiliation	University of Mancheste	r								
cancel Start										
	1 . •• 1	1 11	Itotort							
	لدعديل	لء بطلب ا	yu Start (فم بالتقر على						

•انتقل إلى الخطوة الثانية من معالج تعديل البيانات



Please select the preferred name for your unique author profile.

Profile name Alsubait, Tahani Telease select	
Alsubait, Tahani Alsubait, T.	back Next
تأكد من اختيار صيغة اسمك المفضلة	
<>	

●انتقل إلى الخطوة الثالثة من معالج تعديل البيانات، حيث تظهر لكقائمة بأبحاثك المدرجة في قاعدة بيانات Scopus.

Review documents	4IR	eview profile 5 Submit changes
it, Tahani the list of 10 documents by se	lecting	the red cross-mark.
		Sort by Date (Newest)
Author(s)	Date	Source Title
Parsia, B.,Alsubait, T.,Leo, J.,Malaisé, V.,Forge, S.,Gregory, M.,Allen, A.	2016	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 9557 ,pp.69
 Alsubait, T., Parsia, B., Sattler, U. 	2016	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 9557 ,pp.21
Alsubait, T.,Parsia, B.,Sattler, U.	2015	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 8982 ,pp.66
Alsubait, T.,Parsia, B.,Sattler, U.	2014	CEUR Workshop Proceedings 1272 ,pp.225
لامة الصبح	ع	اختر
	Review documents it, Tahani the list of 10 documents by se Author(s) Parsia, B.,Alsubait, T.,Leo, J.,Malaisé, V.,Forge, S.,Gregory, M.,Allen, A. s Alsubait, T.,Parsia, B.,Sattler, U. Alsubait, T.,Parsia, B.,Sattler, U.	Review documents 4 Review documents it, Tahani the list of 10 documents by selecting Author(s) Date Parsia, B.,Alsubait, T.,Leo, J.,Malaisé, V.,Forge, S.,Gregory, M.,Allen, A. 2016 s.,Gregory, M.,Allen, A. 2016 Alsubait, T.,Parsia, B.,Sattler, U. 2015 a. Alsubait, T.,Parsia, B.,Sattler, 2015 b. Alsubait, T.,Parsia, B.,Sattler, 2014

•إذا كنت تعتقد أن قائمة أبحاثك ناقصة، فيمكنك البحث عن المستندات المفقودة و طلب إضافتها.

	View in Scopus	U.	
0	Measuring similarity in ontologies: A new family of measures View in Scopus	Alsubait, T.,Parsia, B.,Sattler, U.	2014 Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) 8876 ,pp.13
00	Generating multiple choice questions from ontologies: Lessons learnt View in Scopus	Alsubait, T.,Parsia, B.,Sattler, U.	2014 CEUR Workshop Proceedings 1265 ,pp.73
0	A similarity-based theory of controlling MCQ difficulty View in Scopus	Alsubait, T., Parsia, B., Sattler, U.	2013 2013 2nd International Conference on E-Learning and E-Technologies in Education, ICEEE 2013 ,pp.283
	Next generation of e-assessment: Automatic generation of questions View in Scopus	Alsubait, T.,Parsia, B.,Sattler, U.	2012 International Journal of Technology Enhanced Learning 4 (3-4) ,pp.156
0	Automatic generation of analogy questions for student assessment: An ontology-based approach View in Scopus	Alsubait, T., Parsia, B., Sattler, U.	2012 Research in Learning Technology 20 (SUPPL) ,pp.95
\odot	Soap user modeling: A sharable open adaptive profiles View in Scopus	Magld, K., Alsubait, T.	2010 9th European Conference on eLearning 2010, ECEL 2010 ,pp.321
			Search for missing documents back Next

اختر Search for missing documents

•ستظهر هذه الشاشة لإدخال كلمة البحث (عنوان البحث المفقود أو جزء منه).

far can we go? View in Scopus	Search for missing documents x
Measuring similarity in on View in Scopus	Look up the documents that are not listed by using the form below. Please be aware that some documents might not be in Scopus at the moment and therefore will not be shown.
Measuring similarity in on View in Scopus	Article title: E.g., "heart attack" AND stress
Generating multiple choic Lessons learnt View in Scopus	Search
A similarity-based theory View in Scopus	
Next generation of e-asse questions View in Scopus	
Automatic generation of a assessment: An ontology- View in Scopus	
Soap user modeling: A sh View in Scopus	2010 ,pp.321

خانة البحث

•قد يجد محرك البحث أبحاث ذات علاقة بالبحث المفقود الذي تبحث عنه كما في هذه الحالة.

5?7 28 Search for missing documents x Imiliarity in on as Look up the documents that are not listed by using the form below. Please be aware that some documents might not be in Scopus at the moment and therefore will not be shown. Article title: mining ontologies Imiliarity in on as Article title: mining ontologies E.g., "heart attack" AND stress Imiliarity in on as Article title: mining ontologies Search Imiliarity in on as Imiliarity in on as Article title: mining ontologies Imiliarity in on as E.g., "heart attack" AND stress Search Imiliarity in on as Imiliarity in on as Search Imilarity in on as Imiliarity in on as Article title: mining ontologies Imilarity in on as Imilarity in on as Imiliarity in on as Imilarity in on as Imilarity in on as Imiliarity in on as Imilarity in on as Imilarity in on as Imiliarity in on as Imilarity in on as Imilarity in on as Imilarity in on as Imilarity in on as Imilarity in on as Imilarity in on as Imilarity in on as Imilarity in on as Imilarity in on as Imilarity in on as Imilarity in on as Imilarity in on as <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Imilarity in on is Look up the documents that are not listed by using the form below. Please be aware that some documents might not be in Scopus at the moment and therefore will not be shown. Imilarity in on is Article title: mining ontologies Imilarity in on is E.g., "heart attack" AND stress Imilarity in on is E.g., "heart attack" AND stress Imilarity in on is Search Imilarity in on is Imilarity in on is Imilarity in on is E.g., "heart attack" AND stress Imilarity in on is Search Imilarity in on is Imilarity in on is Imilarity in on is Imilarity in on is Imilarity in on is E.g., "heart attack" AND stress Imilarity in on is Search Imilarity in on is Imilarity in on is Imilarity in on is Search Imilarity in on is Imilarity in on is Imin on of e-ass	D? JS	Search for missing documents				×
Imiliarity in on Article title: mining ontologies Is E.g., "heart attack" AND stress Inultiple choid int Search Is Search Dased theory Imiliarity-based Jon of e-asse Mining ontologies for analogy questions: A similarity-based Is Author(s) Date Source Title Mining ontologies for analogy questions: A similarity-based Is Proceedings of the 1st International and Kl 2008 Workshop on Ontology Based Information Extraction Systems, OBIES 2008 2008 CEUR Workshop Proceedings 400 Imiliarity is Data mining ontology development for high user usability Li, YH.,Lu, 2006 Wuhan University Journal of Natural Sciences 11 (1), pp.51	imilarity in on	Look up the documents that are not listed by using the f Scopus at the moment and therefore will not be shown.	orm below. Please be aw	are that some docu	ments might not be i	'
Inultiple choic interval Search Deseed theory us Add selected articles Jon of e-asse us Document Title Mining ontologies for analogy questions: A similarity-based approach Alubait, 2012 CEUR Workshop Proceedings 849 T.,Parsia, B.,Sattler, U. Image: use ontology use of the 1st International and KI 2008 Workshop on Ontology Based Information Extraction Systems, OBIES 2008 2008 CEUR Workshop Proceedings 400 Ontology Based Information Extraction Systems, OBIES 2008 Image: use ontology use ontolo	imilarity in on us	Article title: mining ontologies E.g., "heart attack" AND stress				
Add selected articles Josed theory Jocument Title Author(s) Date Source Title Jon of e-asse Mining ontologies for analogy questions: A similarity-based Alubalt, 2012 CEUR Workshop Proceedings 849 Js Proceedings of the 1st International and KI 2008 Workshop on 2008 CEUR Workshop Proceedings 400 Ontology Based Information Extraction Systems, OBIES 2008 2008 CEUR Workshop Proceedings 400 Odeling: A sh Data mining ontology development for high user usability Li, YH.,Lu, 2006 Wuhan University Journal of Natural Sciences 11 (1), pp.51	nultiple choic mt		Search			
Image: Second state Document Title Author(s) Date Source Title Ion of e-asse Mining ontologies for analogy questions: A similarity-based approach A/ubait, T.,Parsia, B.,Sattler, U. 2012 CEUR Workshop Proceedings 849 Image: Second state Proceedings of the 1st International and KI 2008 Workshop on Ontology Based Information Extraction Systems, OBIES 2008 2008 CEUR Workshop Proceedings 400 Image: Second state Data mining ontology development for high user usability Li, YH.,Lu, ZD.,Sun, 2006 Wuhan University Journal of Natural Sciences 11 (1), pp.51	based theory	£			dd selected articles	
Ion of e-asser as Mining ontologies for analogy questions: A similarity-based approach Alubait, T.,Parsia, B.,Sattler, U. 2012 CEUR Workshop Proceedings 849 Image: Second State Proceedings of the 1st International and KI 2008 Workshop on Ontology Based Information Extraction Systems, OBIES 2008 2008 CEUR Workshop Proceedings 400 Image: Second State Data mining ontology development for high user usability Li, YH.,Lu, ZD.,Sun, 2006 Wuhan University Journal of Natural Sciences 11 (1), pp.51	28	Document Title	Author(s)	Date Source Title		
Proceedings of the 1st International and KI 2008 Workshop on Ontology Based Information Extraction Systems, OBIES 2008 Data mining ontology development for high user usability odeling: A sh	ion of e-asser	 Mining ontologies for analogy questions: A similarity-t approach 	Ałubait, T.,Parsia, B.,Sattler, U.	2012 CEUR Works	hop Proceedings 849	
Data mining ontology development for high user usability Li, YH.,Lu, ZD.,Sun, 2006 Wuhan University Journal of Natural Sciences 11 (1),pp.51	eneration of a An ontology	 Proceedings of the 1st International and KI 2008 Works Ontology Based Information Extraction Systems, OBIE 	shop on IS 2008	2008 CEUR Works	hop Proceedings 400	
	odeling: A sh	 Data mining ontology development for high user usable 	llity Li, YH.,Lu, ZD.,Sun,	2006 Wuhan Univer Natural Scien	rsity Journal of ces 11 (1) ,pp.51	Ν
	لذی تر	اً قم باختيار البحث ا	أولأ	ضافة	ى زر الإ	ملح

Please select which author	r you are.	×	
		Set author sequence	
Document Title	Author(s)		
Mining ontologies for analogy questions approach CEUR Workshop Proceedings 849	I am not in t Alubait T. Alubait T. School of Comp Parsia B. School of Comp Sattler U.	the list outer Science,University of Manchester outer Science,University of Manchester	
	2010 ;pp:3	Set author sequence	
/			
لاً قم باختيار	أولا	، علی زر تحدید	ثانياً انقر
الداجية المغمر			** **

أيام).

•ستجد أنه تم إضافة البحث لقائمة الأبحاث (لكن لن يضاف فعلياً لقائمة أبحاثك إلا بعد مراجعة الطلب من قبل المسؤولين في قاعدة المعلومات Scopus (قد يستغرق ذلك عدة

				in biointofinatica) obro .pp. ro
	Generating multiple choice questions from ontologies: Lessons learnt View in Scopus	Alsubait, T.,Parsia, B.,Sattler, U.	2014	CEUR Workshop Proceedings 1265 ,pp.73
	A similarity-based theory of controlling MCQ difficulty View in Scopus	Alsubait, T.,Parsia, B.,Sattler, U.	2013	2013 2nd International Conference on E-Learning and E-Technologies in Education, ICEEE 2013 ,pp.283
	Next generation of e-assessment: Automatic generation of questions View in Scopus	Alsubait, T.,Parsia, B.,Sattler, U.	2012	International Journal of Technology Enhanced Learning 4 (3-4) ,pp.156
0	Automatic generation of analogy questions for student assessment: An ontology-based approach View in Scopus	Alsubait, T.,Parsia, B.,Sattler, U.	2012	Research in Learning Technology 20 (SUPPL) ,pp.95
	Soap user modeling: A sharable open adaptive profiles View in Scopus	Magld, K., Alsubait, T.	2010	9th European Conference on eLearning 2010, ECEL 2010 ,pp.321
00	Mining ontologies for analogy questions: A similarity-based approach View in Scopus	Alubait, T., Parsia, B., Sattler, U.	2012	CEUR Workshop Proceedings 849
			🔍 Sea	rch for missing documents back Next
	\backslash			\backslash
	ار جن الذي تم ارجار	1		, Next للانتقال
	لبحل الدي تم إيبان	7		عامة التللية

للخطوة التالية



انقر على Submit لإرسال

طلب التعديل

الخطوة الخامسة هي إدخال اسمك و بريدك الإلكتروني الرسمي الخاص بالجامعة ثم إرسال طلب التعديل.

1 Start	21 Select preferred name	31 Review documents	4 Review profile	5 Submit changes

Fill in contact details and submit

Please fill in your contact details below, so the Scopus Author Feedback Team can send you a verification email and contact you if necessary.

If you are unable to find a publication, if there is a problem with the citation count or you have additional feedback, contact the Scopus help desk.

Last name	Alsubait
First name	Tahani
E-mail	
	Please enter an email address at the institution that offers you Scopus (e.g. name@university.edu).
Confirm E-mail	
	Dack Submit
	Dack Submit

لاحظ أنه قد لا تظهر أي نتائج تطابق بحتك عندما تبحث عن باحث ما إذا لم يكن هناك أي
 إنتاج علمي مسجل لهذا الباحث في قاعدة بيانات Scopus (لخروجها عن نطاق القاعدة
 المحدد بأوعية بحثية محددة)، و في هذه الحالة ستظهر لك شاشة شبيهة بالشاشة التالية:

Scopus					SciVal	Register	Login 🗸		
Search	Alerts	Lists							
A No Authors were found									
Your search was: Author: Alqurashi Affiliation: The University of Manchester Subjects:Life Sciences, Health Sciences, Physical Sciences, Social Sciences & Humanities Show results for: AUTHOR-NAME (qureshi)									

•و بإمكانك التقدم بطلب إضافة إنتاجك العلمي ليصبح ضمن نطاق تغطية قاعدة Scopus لتخطي مشكلة عدم وجود سجل لك...

•يتبقى شرح الحالات التالية: •طلب تغيير الجامعة المسجلة باسم الباحث •طلب إضافة بحث غير موجود في قاعدة Scopus •طلب إنشاء حساب لمؤلف ليس له أي سجلات في Scopus •التسجيل في Scopus •طلب إنشاء معرّف ORCID.