وزارة التعليم العالي والبحث العلمي جامعة النهرين رئاسة جامعة النهرين قسم ضمان الجودة والاداء الجامعي



الدليل الار شادي الكشف عن المجلات ضمن قاعدة بيانات Scopus



اعداد : م.م. ايناس فارس يحيى رئاسة جامعة النهرين قسم ضمان الجودة والاداء الجامعي

2021

المحور الاول : كيفية الكشف عن المجلة ضمن قاعدة بيانات سكوبس

- اختيار المجلة المراد الكشف عنها والدخول الى الموقع الالكتروني الخاص بالمجلة.
 - معرفة ISSN للمجلة المذكور في الموقع الخاص بها.

الخطوة الأولى : الدخول الى موقع Scopus Preview من خلال النقر على الرابط التالي :

https://www.scopus.com/sources?zone=TopNavBar&origin=NO%20O RIGIN%20DEFINED

الخطوة الثانية :

١-النقر على Sources ثم Subject area لاختيار طريقة البحث كما موضح في الصورة رقم (١).

<u>ل</u>	Scopus Preview		Autho	r search Sources	0	<u> </u> Creat	te account	Sign in
0	Sources			\	N			
0	Subject area	ject area						
© 	Subject area Title Publisher	gy to ensure a more robust, stable and comprehensive metric	which provides an in	dication				×
0	View CiteScore methodology.>	6). The previous CiteScore values have been removed and a	re no longer available	2.				
<pre></pre>	Filter refine list	41,462 results		산 Download Scopus	Source List (🛈 Learn more abou	ut Scopus Source	e List
		All V 🗇 Export to Excel				View metrics for ye	2019 ar:	~
	Display options	Source title \checkmark	CiteScore 🗸	Highest percentile ψ	Citations 2016-19 ↓	Documents 2016-19 ↓	% Cited ↓	>
	Display only Open Access journals Counts for 4-year timeframe No minimum selected	1 Ca-A Cancer Journal for Clinicians	435.4	99% 1/331 Oncology	47,455	109	94	

صورة رقم (۱)

٢- اختيار عملية البحث (اما من خلال ISSN او Title او Publisher) كما موضح في الصورة رقم (٢).

							☆	Paus Paus
Scopus Preview			Auth	nor search Sourc	es C		Create account	Sign
Sources								
Subject area	Enter subje	ect area						
Title Publisher ISSN	nethodology odated meth	to ensure a more robust, stable and comprehensive metric w todology will be applied to the calculation of CiteScore, as well	hich provides an in l as retroactively for	dication r all				×
View CiteScore methodology.	, 2017, 2016.). The previous CiteScore values have been removed and are	no longer available	a.				
Filter refine list	> 2017, 2016.). The previous CiteScore values have been removed and are 41,462 results	no longer available	e. بعن Download Scopus	Source List) Learn more al	pout Scopus Source	ce List
Filter refine list Apply Clear filters	>	All ~ ☐ Export to Excel ☐ Save to source list	no longer available	د. ب Download Scopus	Source List) Learn more al	pout Scopus Source year:	ce List
Filter refine list Apply Clear filters Display options Display only Open Access journals	~). The previous CiteScore values have been removed and are 41,462 results □ All ~ □ Export to Excel □ Save to source list Source title ↓ 	no longer available CiteScore ↓	± Download Scopus Highest percentile ↓	Source List Citations 2016-19 ↓) Learn more al /iew metrics for Documents 2016-19 ↓	oout Scopus Sourc year: 2019 % Cited ↓	ce List
Filter refine list Apply Clear filters Display options Display only Open Access journals Counts for 4-year timeframe No minimum selected	▲ 2017, 2016.). The previous CiteScore values have been removed and are 41,462 results □ All ~ □ Export to Excel □ Save to source list Source title ↓ □ 1 Ca-A Cancer Journal for Clinicians	no longer available CiteScore ↓ 435.4	 ▲ Download Scopus Highest percentile ↓ 99% 1/331 Oncology 	Source List G Citations 2016-19 \downarrow 47,455) Learn more al view metrics for Documents 2016-19 ↓ 109	year: 2019 % Cited ↓ 94	ce List

صورة رقم (٢)

الخطوة الثالثة : استخدام المعرف الخاص بالمجلة (ISSN) المراد فحصبها سواء كان ISSN online او ISSN print

- كتابة معرف online واذا لم تظهر اي نتائج يتم كتابة معرف print
- ظهور نتائج عملية البحث والتي تكون عبارة عن اسم المجلة والمعاملات التي تخصها كما موضح في الصورة رقم (٣).

Sources									
ISSN	Enter ISSN	l or ISSNs	Find	l sources					
ISSN: 1016-2364 ×									
								×	
Improved Citescore									
		· · · · · · · · · · · · · · · · · · ·		n					
We have updated the CiteScore	e methodolog	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a	ich provides an in as retroactively for	dication					
We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20	e methodolog updated met 18, 2017, 2016	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a). The previous CiteScore values have been removed and are n	ich provides an in as retroactively for to longer available	dication all					
We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20 View CiteScore methodology.	e methodolog updated met 118, 2017, 2016	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a). The previous CiteScore values have been removed and are n	ich provides an in as retroactively for to longer available	dication all 2.					
 Why base updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20 View CiteScore methodology. 	e methodolog updated met 018, 2017, 2016 . >	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a 	ich provides an in as retroactively for 10 longer available	dication all					
We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20 View CiteScore methodology.	e methodolog updated met 118, 2017, 2016	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a). The previous CiteScore values have been removed and are n	ich provides an in is retroactively foi io longer available	dication : all 2.					
We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20 View CiteScore methodology, Filter refine list	e methodolog updated met 118, 2017, 2016	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a 	ich provides an in is retroactively for io longer available	dication all •	Source Liet		it Sconus Sour	rrelist	
We have updated the CiteScore of research impact, earlier. The previous CiteScore years (ie. 20 View CiteScore methodology, Filter refine list	e methodolog updated met 118, 2017, 2016	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a). The previous CiteScore values have been removed and are n	ich provides an in as retroactively for no longer available	dication : all 2. L Download Scopus	Source List () Learn more abo	ut Scopus Sour	rce List	
We have updated the CiteScore of research impact, earlier. The previous CiteScore parse (e. 20 View CiteScore methodology. Filter refine list Apply Clear filters	e methodolog updated met 118, 2017, 2016	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a , The previous CiteScore values have been removed and are n , The previous CiteScore values have been removed and are n , The previous CiteScore values have been removed and are n , The previous CiteScore values have been removed and are n , The previous CiteScore values have been removed and are n , The previous CiteScore values have been removed and are n , The previous CiteScore values have been removed and are n , The previous CiteScore values have been removed and are n , The previous CiteScore values have been removed and are n , The previous CiteScore values have been removed and are n	ch provides an in is retroactively for io longer available	dication : all Download Scopus	Source List (D Learn more abo	ut Scopus Sour	rce List	
We have updated the CiteScore of research impact, earlier. The previous CiteScore parses (e. 20 View CiteScore methodology. Filter refine list Apply Clear filters	e methodolog updated met 18, 2017, 2016	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a , The previous CiteScore values have been removed and are n I result All ~ Export to Excel Save to source list	ch provides an in is retroactively for io longer available	dication rall L Download Scopus	Source List (D Learn more abo View metrics for y	ut Scopus Sour	rce List	
We have updated the CiteScore of research impact, earlier. The previous CiteScore parse (e. 20 View CiteScore methodology. Filter refine list Clear filters Display options	e methodolog updated met 118, 2017, 2016	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a , The previous CiteScore values have been removed and are n 1 result □ All ~ Export to Excel □ Save to source list Source title ↓	ch provides an in is retroactively for io longer available CiteScore ↓	dication all 2 Download Scopus Highest percentile	Source List (D Learn more abo View metrics for yu Documents 2016-10	ut Scopus Sour ar: 2019 % Cited ↓	rce List	
We have updated the CiteScore of research impact, earlier. The previous CiteScore perso (i.e. 20 View CiteScore methodology. Filter refine list Apply Clear filters Display options	e methodolog updated met 118, 2017, 2016 >	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a 	ch provides an in is retroactively for io longer available CiteScore ↓	dication all ≥. Download Scopus Highest percentile ↓	Source List (、 Citations 2016-19 ↓	D Learn more abo View metrics for yr Documents 2016-19 ↓	at Scopus Sour ar: 2019 % Cited ↓	rce List	
We have updated the CiteScore of research impact, earlier. The previous CiteScore years (e. 20 View CiteScore methodology, Filter refine list Appy Clear filters Display options Display only Open Access journals Counts for 4-year timeframe	e methodolog updated met 18, 2017, 2016 >	to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a 	ch provides an in is retroactively for io longer available CiteScore ↓ 1.4	dication all 2 Download Scopus Highest percentile	Source List C Citations 2016-19 ↓ 427	D Learn more abo View metrics for yr Documents 2016-19 ↓ 315	ut Scopus Sour ar: 2019 % Cited ↓ 47	rce List	
We have updated the CiteScore of research impact, earlier. The previous CiteScore parses (e. 20 View CiteScore methodology. Filter refine list Apply Clear filters Display only Open Access journals Counts for 4-year timeframe D to pailer and the part of the p	e methodolog updated met 18, 2017, 2016 >	y to ensure a more robust, stable and comprehensive metric whi hodology will be applied to the calculation of CiteScore, as well a , The previous CiteScore values have been removed and are n 1 result All V Export to Excel Save to source list Source title V 1 Journal of Information Science and Engineering	ch provides an in is retroactively for io longer available CiteScore ↓ 1.4	dication all ∠. Highest percentile ↓	Source List (Citations 2016-19 J 427	D Learn more abo View metrics for yı Documents 2016-19↓ 315	at Scopus Sour ar: 2019 % Cited ↓ 47	rce List	

صورة رقم (٣)

النقر على اسم المجلة لتظهر المعلومات العامة للمجلة والتي تتمثل بسنوات دخولها ضمن سكوبس
 اسم دار النشر - ISSN – المجالات المختصة بها المجلة للتاكد من ان المجلة لاز الت ضمن
 قاعدة بيانات سكوبس كما موضح في الصورة رقم (٤).

← → C • scopus.com/sourceid/12492	Journal of Information Science and				\$	Paused :
Scopus Preview	Engineering jise.iis.sinica.edu.tw	Author search	Sources	0 î	Create account	Sign in
Source details				Feedbac	k 🗲 Compare sourc	ies >
Journal of Information Science and Scopus coverage years: from 1993 to 1994, from 199 Publisher: Institute of Information Science	Engineering ^{26 to Present}			CiteScore 2019 1.4 Add CiteScore to	your site	©
ISSN: 1016-2364 Subject area: (Social Sciences: Library and Information Sciences) (Computer Science: Human-Computer Interaction)	Computer Science: Computational Theory (Computer Science: Software) (Computer	and Mathematics) er Science: Hardware and Architecture)		5JR 2019 0.183		0
View all documents > Set document alert.	source list Journal Homepage			SNIP 2019 0.421		0
CiteScore CiteScore rank & trend Scopus con	tent coverage					_
i Improved CiteScore methodology CiteScore 2019 counts the citations received in 2016-20 papers published in 2016-2019, and divides this by the	19 to articles, reviews, conference pape number of publications published in 24	rs, book chapters and data D16-2019. Learn more >				×
	قم (٤)	صورة رأ				

المحور الثاني : كيفية معرفة المجلات ضمن اي مستوى من مستويات سكوبس

الخطوة الأولى : الذهاب الى متصفح جوجل وكتابة Scimago Journal and Country Rank الخطوة الأولى : الذهاب الى الرابط التالى:

https://www.scimagojr.com

تظهر الواجهة الرئيسية للموقع كما موضحة في الصورة رقم (٥).

كتابة اسم المجلة او ISSN او اسم دار النشر في محرك بحث الموقع.

← → C 🌢 scimagojr.com				✿ (● Paused) :
			also developed by scimago:	SCIMAGO INSTITUTIONS RANKINGS
	Journal Rankings	Country Rankings Viz Tools H	lelp About Us	
		SJR		
	So	cimago Journal & Country Rank		
				- I I I I I I I I I I I I I I I I I I I
	Enter Journal T	itle, ISSN or Publisher Name	Q	
	W	HAT IS SCIMAGOUR FOI	R?	
	Μ		_nl	
	JOURNAL RAINS	COUNTRY RAINES	VIZ TOOLS	•
		یورةرقم (⁰)	٩	
برم المحلقة ماليان	الموقع فتظهر إزار	ضمن محداي دحث ا	ISSN äls all (خطوة الثانرة بكتارة معرة
للم المجله والجد	عويع، معهر ب (كما مدينة في الم		نصره <u>المحلية بالمحابة مار</u>
	عوره رقم (۲).	ي كما موضح في الط	صا الللم دار اللسر	ي لصدر منه المجنة وأي
				PAGE 4

→ C 🍵	scimagojr.com/journalsearch.php?q=10	16-2364	[SJR - Journal Se	earch				✿ (e Paused) :
				scimagojr.com		diso (developed by scima	go: IIII SCIMAGO IN:	STITUTIONS RANKINGS
SJR	Scimago Journal & Country	/ Rank					Enter Jou	rnal Title, ISSN or Publisher	Name Q
		Home Journal F	Rankings Count	ry Rankings	Viz Tools	Help	About Us		
	1016 2364	Q							
								1-1	of 1
1									
	Journal of Information Scien	ce and Engineering							
	Taiwan Institute of Information Science								
								1-1	of 1
			Developed by:		owered by:				
			ر آن SCImago	Sc	copus				
			(٦)	رة رقم	صور				
	ti i	ti t	1 ~ 1	1 1.1	1	: "	t ti	1 t •••ti	tetieti - t
حىيە	قله - سيريها الب	مله عن المد	ومات کا	لا معا	<u>ىطىر</u>	964. ., .	سم المجد	النفر على ا	لوه الثالثة :
(Y)	في الصورة رفم	فما موضح ا	ىىكوبس د	خىمن د	مجله	ل ال	وات دخو	H خلال سن	ل Index-
	scimagojr.com/journalsearch.php?q=12	492&tip=sid&clean=0							🖈 (Paused) 🗄
→ C (•									
→ C ()	Journ	al of Info	rmatior	n Scie	ence a	and	Engine	ering	

Subject Area and Category	Computer Science Computer Science Computer Intervy and Mathematics Hardware and Architecture Human-Computer Interaction Software
>	Social Sciences Library and Information Sciences
Publisher	Institute of Information Science
Publication type	Journals
ISSN	10162364
Coverage	1993-1994, 1996-2020
Scope	The Journal of Information Science and Engineering is dedicated to the dissemination of information on computer science, computer engineering, and computer systems. This journal encourages articles on original research in the areas of computer hardware, software, man-machine interface, theory and applications. tutorial papers in the above-mentioned areas, and state-of-the-art papers on various aspects of computer systems and applications.
) ⑦	Homepage
	How to publish in this journal
	Contact

المحور الثالث : كيفية معرفة خروج المجلة من قاعدة بيانات سكوبس

→ C a scopus.com/sourceid/17200154704					🖈 📵 Paused) 🗄
Scopus Preview	Author search	Sources	0	盦	Create account Sign in
Source details					Feedback 🗲
International Journal of Soft Computing Scopus coverage years: from 2006 to 2016 (coverage discontinued in Scopus)			CiteScore 2 0.8 Add CiteSo	2015 core to yo	() our site
Publisher: Medwell ISSN: 1816-9503 Subject area: (Mathematics: Modeling and Simulation) (Computer Science: Software) (Mathematics: Theoretical Computer Science)			SJR 2019 0.109		©
View all documents > Set document alert Save to source list			SNIP 2019 0.305		٥
CiteScore CiteScore rank & trend Scopus content coverage					
i Improved CiteScore methodology CiteScore 2015 counts the citations received in 2012-2015 to articles, reviews, conference papers, book chapters and dat papers published in 2012-2015, and divides this by the number of publications published in 2012-2015. Learn more >	a				×

صورة رقم (٨)

الطريقة الثانية : من خلال موقع Scimago عند النقر على اسم المجلة تظهر لنا سنة دخول وخروج المجلة وعبارة توضح خروج المجلة كما موضح في الصورة رقم (٩).

	discontinue	d in Scopus as of 2016	
Country	Pakistan - IIII SCIMAGO INSTITUTIONS	1/	
Subject Area and Category	Computer Science	14	
	Mathematics Modeling and Simulation Theoretical Computer Science	H Index	
Publisher	Medwell Publishing		
Publication type	Journals		
ISSN	18169503		
Coverage	2006-2016		
Scope	Information not localized		
	${\ensuremath{\bigcap}}$ Join the conversation about this journal		

المحور الرابع : معرفة مستوى المجلة

الخطوة الأولى : معرفة مستوى المجلة من خلال حقّل Quartiles ضمن موقع Scimago كما موضح في الصورة رقم (١٠).

- الالوان الموجودة تمثل مستويات المجلة خلال سنوات تواجدها ضمن سكوبس.
 - کل مستوی پتمثل بلون معین.
- اللون الاحمر يمثل Q4 ، اللون البرتقالي يمثل Q3 ، اللون الاصفر يمثل Q2 ، اللون الاخضر يمثل Q1 . اللون



صورة رقم (١٠)