

2020 Master 講堂
好想畢業！
搞定你的畢業論文

好評再續！

投稿第一步， 選刊工具靈活用

學科服務組 李明錦

日期: 2020.4.8

課程大綱

- 關於學術期刊二三事
 - 選擇合適期刊的考量因素
 - 期刊評比指標
 - 開放取用與出版費用
- 選刊工具知多少
 - 期刊評比資料庫
 - 投稿選刊工具
 - 出版時程查核工具
 - OA期刊查核工具
 - 中文期刊查核工具

關於 學術期刊 二三事





選擇合適期刊

"Be ... tactical in terms of thinking about which journal you want to send your paper to so you don't end up wasting your time."

Professor Stephen Ball, Editor of the Journal of Education Policy

「在思考要選哪個期刊來投稿，需有策略，這樣才不會浪費您的時間。」

選刊前先試問.....

- Do I want to publish my article **in a general-interest journal**, where it can reach a wide readership? Or will publishing **in a specialist journal** be a more effective way for my research to reach the right audience?
- Do I want to publish my work **in an international journal**, or is my research **region-specific**?
- What's the journal's **peer-review policy**? Am I happy for my work to be reviewed in this way?
- What's the **submission process**?
- Do I want to publish my work **in a learned society journal**?
- Do I want to publish my work **open access**?
- Which **journal metrics** are most relevant? Is it important to publish in a journal with **a good Impact Factor** or would I prefer to submit to a journal publishing articles that regularly receive **high Altmetric Attention Scores**.

參考來源：[Author Services: Supporting Taylor & Francis authors](#)

選擇合適期刊的考量因素

客觀因素:

- 期刊閱眾讀者/期刊收錄主題
- 文章類型/文章長度限制
- 文章刊登出版時間
- 遵守資助者的要求
 - Open Access 期刊/出版費用(APC)/留意掠奪型期刊

期刊品質因素:

- 期刊聲望排名
 - 期刊編輯群/期刊級別/期刊評比指標
- 期刊出版流程
 - 穩定出版頻率/Peer Review/ 投稿率等審核與出版流程
- 期刊被知名索摘資料庫收錄情況

選擇合適期刊的考量因素

客觀因素:

- 期刊閱眾讀者/期刊收錄主題
- 文章類型/文章長度限制
- 文章刊登出版時間
- 遵守資助者的要求
 - Open Access 期刊/出版費用(APC)/留意掠奪型期刊

期刊品質因素:

- 期刊聲望排名
 - 期刊編輯群/期刊級別/期刊評比指標
- 期刊出版流程
 - 穩定出版頻率/Peer Review/ 投稿率等審核與出版流程
- 期刊被知名索摘資料庫收錄情況

投稿必讀

期刊網站資訊



ISSN: 0022-1694

Submit Your Paper

Supports Open Access

View Articles

Guide for Authors

Abstracting/ Indexing

Track Your Paper

Order Journal

Journal Metrics

> CiteScore: 4.90

Impact Factor: 4.405

Journal of Hydrology

Editors-in-Chief: Professor Emmanouil Anagnostou, Bárdossy, Professor Marco Borga, Professor Corrado Huaming Guo, Professor Jirka Simunek, Professor G

> View Editorial Board

Journal of Hydrology has an open access mirror journal J sharing the same aims and scope, editorial team, submit rigorous peer review.

Journal of Hydrology publishes original research papers and reviews in all the subfields of the hydrological sciences.

Read more

Most Downloaded Recent Articles Most Cited

[A continental-scale hydrology and water quality model and uncertainty of a high-resolution large-scale SWAT](#)

K.C. Abbaspour | E. Rouholahnejad | ...

[Towards baseflow index characterisation at national scale](#)

Shailesh Kumar Singh | Markus Pahlow | ...

[Hydropower dams of the Mekong River basin: A review of impacts](#)

Joy S. Hecht | Guillaume Lacombe | ...

> View All Most Downloaded Articles

主編/編輯群

目標/範圍

作者投稿指南

索摘資料庫收錄情況

期刊評比指標

學術期刊文章類型

某些期刊會將某類型文章定調為該期刊的特色

- **Original Research**

原創性研究，包括完整的引言、方法、結果和討論，最常見的學術期刊文章類型

- **Short Reports or Letters**

以簡要報告的形式發表來自原創性研究的數據，此類文章相對較短

- **Review Articles**

提供某一研究主題的綜覽，及其研究現狀與發展看法。多由期刊主編邀請具領先地位的研究者撰稿，常被廣泛閱讀和高度引用

- **Case Studies**

詳述有些有趣現象的具體案例

- **Methodologies or Methods**

介紹一種新的實驗方法，檢測或步驟

參考來源：[Springer 作者與審稿人教程](#)

不可不知

期刊評比指標

各指標數據侷限於其所屬資料庫或特定範圍

Web of Science

JCR

Impact Factor
5-Year Impact Factor
...

SJR--改善Impact Factor只計算引用次數但無法反映個別引用“價值”的缺陷

SNIP--突破Impact Factor只計算引用次數但無法進行跨領域比較的限制

Scopus

SJR

CiteScore
SJR
SNIP
...

不適用於比較各學科間的期刊，且時間上總是落後新出版品一年

Impact Factor

JCR期刊評比指標

• *Journal Impact Factor* 期刊影響指數：用該期刊前兩年發表論文在當年度被引用的次數，除以該期刊前兩年發表論文的總數所得到的值。可用來評估同一研究領域不同期刊的相對重要性。

$$\begin{array}{l} 2017 \\ \text{Journal} \\ \text{Impact} \\ \text{Factor} \end{array} = \frac{2222}{244} = 9.107$$

$$\text{JIF} = \frac{\text{Citations in 2017 to items published in 2015 (1245) + 2016 (977)}}{\text{Number of citable items in 2015 (122) + 2016 (122)}} = \frac{2222}{244}$$

2015-2016 年的文章在 2017 年的被引用總次數

2015-2016 年的文章總數

5-Year Impact Factor

JCR期刊評比指標

• *5-Year Impact Factor* 五年影響指數：對於社會科學領域的期刊該指數較能看出其期刊影響力 (需經過較久的時間引用才會達到高峰)

5-Year Journal Impact Factor			
Impact			
Cites in 2017 to items published in:	2016 = 977	Number of items published in:	2016 = 122
	2015 = 1245		2015 = 122
	2014 = 1260		2014 = 102
	2013 = 1441		2013 = 154
	2012 = 1920		2012 = 195
	Sum: 6843		Sum: 695
Calculation:	Cites to recent items	6843	= 9.846
	Number of recent items	695	

5 年被引用總次數



5 年文章總數

不可不知

期刊評比指標

各指標數據侷限於其所屬資料庫或特定範圍

Web of Science

JCR

Impact Factor
5-Year Impact Factor
...

SJR--改善Impact Factor只計算引用次數但無法反映個別引用“價值”的缺陷

SNIP--突破Impact Factor只計算引用次數但無法進行跨領域比較的限制

Scopus

SJR

CiteScore
SJR
SNIP
...

不適用於比較各學科間的期刊，且時間上總是落後新出版品一年

不可不知

期刊評比指標

各指標數據侷限於其所屬資料庫或特定範圍

Web of Science

JCR

Impact Factor
5-Year Impact Factor
Immediacy Index
...

SJR--改善Impact Factor只計算引用次數但無法反映個別引用“價值”的缺陷

SNIP--突破Impact Factor只計算引用次數但無法進行跨領域比較的限制

Scopus

SJR

CiteScore
SJR
SNIP
...

不適用於比較各學科間的期刊，且時間上總是落後新出版品一年

CiteScore

Scopus期刊評比指標

CiteScore指標: 類似JCR 的IF值, 但取3年文獻量



$$\text{CiteScore 2016} = \frac{\text{Citations in 2016}}{\text{Number of documents published in 3 years}}$$

CiteScore 採用 3 年時間範圍。同儕審查的書目計量學文獻，例如：<http://jis.sagepub.com/content/36/3/371>顯示 3 年是大範圍資料庫的最佳時間區間，當中整合所有領域具代表性的引文比例，同時反映相對近期的資料。



Scopus期刊評比指標

- 全稱 :SCImago Journal Rank
- 西班牙Extremadura大學Scimago Group團隊的Félix de Moya教授等三人提出
- 概念源自Google的PageRank演算法
- 將期刊間的引用給予不同的權重
 - 每個期刊的SJR值來自於引用期刊的SJR值。
 - 被SJR值越高的期刊引用，所獲得SJR值越提升
- 期刊自我引用的門檻限定在33%



SNIP

Scopus期刊評比指標

- 全稱：Source Normalized Impact per Paper
- 由荷蘭Leiden大學Centre for Science and Technology Studies (CWTS)團隊的Henk F. Moed教授提出
- 考量不同學科領域的引用情形



ELSEVIER

Journal Metrics

有別於 Impact Factor 期刊指標

SJR & SNIP - 期刊指標新觀點

參考資源：<https://www.elsevier.com/zh-tw/solutions/scopus/-impact-factor-sjr-and-snip>

公開取用和出版費用

- 開放取用的優勢：基於**可用性**而獲得更高的引用次數
- 開放取用可能有的問題：
 - **出版成本(Article Processing Charge)轉嫁至作者**
 - 出版過程中可能為較低的品質控管
 - 相較於已經長久建立聲望的訂閱期刊，開放取用期刊可能獲得較低的聲望
 - 須留意**掠奪性出版商和期刊**也存在開放取用的環境中。(高價**APC**、文章未進行同儕審核，幾乎不做可以提升文章質量的修正工作)

選刊工具 知多少



建立待選期刊清單的方法

- 請教指導者或同儕的經驗

- 參考核心文章中所使用的參考書目
- 參考專業學會團體的出版期刊
- 運用期刊評比資料庫
- 運用投稿選刊推薦工具

The screenshot shows the Publons profile for Yu-Hsiang Hsu. The profile includes a circular avatar with the initials 'YH', the name 'Yu-Hsiang Hsu', and a Web of Science ResearcherID 'S-4279-2019'. Below this, a table displays the following statistics:

PUBLICATIONS	TOTAL TIMES CITED	H-INDEX	VERIFIED REVIEWS
46	478	11	11

Below the statistics, there is a section titled 'Journals published in' with a text overlay: '列出研究成果常發表在那些期刊'. This section lists several journals with their respective counts and WOS (Web of Science) icons:

- (6) Smart Materials and Structures (IOP Publishing)
- (2) Active and Passive Smart Structures and Integrated Sy... (WOS)
- (2) Biomedical Microdevices (WOS)
- (2) Circulation (WOS)
- (2) Journal of Intelligent Material Systems and Stru... (WOS)
- (2) Lab on a Chip (WOS)
- (2) Sensors and Actuators A: Physical (WOS)
- (1) Advanced Materials (WILEY)
- (1) IEEE International Workshop on Signal Processing Adv... (IEEE)

At the bottom, it indicates 'Showing 10 of 34' and a 'SHOW MORE' link. The bottom of the page shows 'Publication list 46 publications' and a 'Sort by Citation count' dropdown menu.



期刊評比資料庫

InCites Journal Citation Reports

Scopus CiteScore

SJR

SNIP

期刊評比資料庫

InCites Journal Citation Reports



Journal Citation Report

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons

Sign In Help English

InCites Journal Citation Reports

Clarivate
Analytics

Welcome to Journal Citation Reports

Search a journal title or select an option to get started

Enter a journal name





**Browse by
Journal**



**Browse by
Category**



**Custom
Reports**

瀏覽某主題類別收錄期刊與其排名

InCites Journal Citation Reports

[Home](#)
[Category Rankings](#)

Browse by Category

依主題類別瀏覽 (236類)


[Go to Journal Profile](#)


[Select Journals](#)
[Select Categories](#)
[Select JCR Year](#)

[Select Edition](#)
 SCIE SSCI

[Journals By Rank](#)
[Categories By Rank](#)

All Journal Categories ranked by Number of Journals

[Customize Indicators](#)

	Category	Edition	#Journals	Total Cites	Median Impact Factor	Aggregate Impact Factor
		SSCI	363	1,046,567	1.211	2.028
		SCIE	313	532,991	0.747	0.918
3	BIOCHEMISTRY & MOLECULAR BIOLOGY	SCIE	298	3,759,966	2.875	4.416
4	MATERIALS SCIENCE, MULTIDISCIPLINARY	SCIE	293	4,389,013	2.269	4.951
5	NEUROSCIENCES	SCIE	267	2,484,236	2.902	4.035
5	PHARMACOLOGY & PHARMACY	SCIE	267	1,672,051	2.583	3.251
7	ENGINEERING, ELECTRICAL & ELECTRONIC	SCIE	265	1,942,524	2.141	3.196
8	MATHEMATICS, APPLIED	SCIE	254	601,858	1.088	1.457
9	ENVIRONMENTAL SCIENCES	SCIE	250	2,291,271	2.245	3.987
10	EDUCATION & EDUCATIONAL RESEARCH	SSCI	243	378,294	1.479	1.682
11	ONCOLOGY	SCIE	229	1,995,652	3.041	4.504
12	PLANT SCIENCES	SCIE	228	1,178,038	1.473	2.858
13	MANAGEMENT	SSCI	217	826,231	2.226	2.983
14	SURGERY	SCIE	203	1,273,733	1.883	2.556

依主題類別查詢

Every journal and book covered by *Web of Science* core collection is assigned to at least one of the following subject categories. Every record in *Web of Science* core collection contains the subject category of its source publication in the *Web of Science Categories* field.

Acoustics	Electrochemistry	Literature	Physics, Fluids & Plasmas
Agricultural Economics & Policy	Emergency Medicine	Literature, African, Australian, Canadian	Physics, Mathematical
Agricultural Engineering	Endocrinology & Metabolism	Literature, American	Physics, Multidisciplinary
Agriculture, Dairy & Animal Science	Energy & Fuels	Literature, British Isles	Physics, Nuclear
Agriculture, Multidisciplinary	Engineering , Aerospace	Literature, German, Dutch, Scandinavian	Physics, Particles & Fields
Agronomy	Engineering , Biomedical	Literature, Romance	Physiology
Allergy	Engineering , Chemical	Literature, Slavic	Plant Sciences
Anatomy & Morphology	Engineering , Civil	Logic	Poetry
Andrology	Engineering , Electrical & Electronic	Management	Political Science
Anesthesiology	Engineering , Environmental	Marine & Freshwater Biology	Polymer Science
Anthropology	Engineering , Geological	Materials Science, Biomaterials	Primary Health Care
Archaeology	Engineering , Industrial	Materials Science, Ceramics	Psychiatry

Web of Science Categories - Scope Notes

- [Science Citation Index Expanded - Scope Notes \(SCIE\)](#)
- [Social Science Citation Index - Scope Notes \(SSCI\)](#)
- [Arts & Humanities Citation Index - Scope Notes \(AHCI\)](#)

Results Page - Refine Results

From the Results page, you can further refine the results of your search by selecting specific category terms listed under the Web of Science Categories list in the left-hand panel.

Results Analysis Option

From the Analyze Results page, you can group and rank records in a results set by selecting the Web of Science Categories option. Use this feature to view a ranking by field, record count, and percentage of each Web of Science category within the results set.

Journal Citation Report

JCR的主題類別: 可查WOS Help

https://images.webofknowledge.com/WOKRS56B5/help/WOS/hp_subject_category_terms_tasca.html

Journal Citation Report

主題類別查詢

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons tracy@ntu.edu.tw Help English

InCites Journal Citation Reports



Home Category Rankings



Go to Journal Profile

Master Search

Select Journals

Select Categories

- ENVIRONMENTAL
- ENGINEERING, GEOLOGICAL
- ENGINEERING, INDUSTRIAL
- ENGINEERING, MANUFACTURING
- ENGINEERING, MARINE
- ENGINEERING, MECHANICAL

Select JCR Year

2018

Select Edition

SCIE SSCI

Clear Submit

Journals By Rank Categories By Rank

All Journal Categories ranked by Number of Journals

Customize Indicators

	Category	Edition	#Journals	Articles	Total Cites	Median Impact Factor	Aggr. Im. Fac.
1	ENGINEERING, MECHANICAL	SCIE	129	23,183	669,939	1.759	

1

選擇類別

2

點選該類期刊清單

2018年JCR SCIE在機械工程主題下共收錄129本期刊

Journal Citation Report

類別查詢結果清單

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons tracy@ntu.edu.tw Help English

InCites Journal Citation Reports



Home

下載清單



Journals in ENGINEERING, MECHANICAL

機械工程領域
收錄129本期刊排名清單

Go to Journal Profile		Journals By Rank	Categories By Rank				
<input type="text" value="Master Search"/>		Journal Titles Ranked by Impact Factor					
Compare Journals		Compare Selected Journals	Add Journals to New or Existing List	Customize Indicators			
View Title Changes	!	Select All	Full Journal Title	JCR Abbreviated Title	ISSN	Total Cites	Journal Impact Factor
Select Journals	◀	<input type="checkbox"/>	1 PROGRESS IN ENERGY AND COMBUSTION SCIENCE	PROG ENERG COMBUST	0360-1285	11,322	26
Select Categories	◀	<input type="checkbox"/>	2 Advances in Applied Mechanics	ADV APPL MECH	0065-2156	1,381	10
Select JCR Year	2018	<input type="checkbox"/>	3 INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE	INT J MACH TOOL MANU	0890-6955	14,467	6
Select Edition	<input checked="" type="checkbox"/> SCIE <input type="checkbox"/> SSCI	<input type="checkbox"/>	4 INTERNATIONAL JOURNAL OF PLASTICITY	INT J PLASTICITY	0749-6419	11,299	5
Open Access	<input type="checkbox"/> Open Access	<input type="checkbox"/>	5 JOURNAL OF SANDWICH STRUCTURES & MATERIALS	J SANDW STRUCT MATER	1099-6362	1,243	5
Category Schema	Web of Science	<input type="checkbox"/>	6 MECHANICAL SYSTEMS AND SIGNAL PROCESSING	MECH SYST SIGNAL PR	0888-3270	18,529	5
JIF Quartile		<input type="checkbox"/>	7 IEEE-ASME TRANSACTIONS ON MECHATRONICS	IEEE-ASME T MECH	1083-4435	10,578	4
		<input type="checkbox"/>	8 NONLINEAR DYNAMICS	NONLINEAR DYNAM	0924-090X	20,658	4
		<input type="checkbox"/>	9 International Journal of Precision Engineering and Manufacturing-Green Technology	INT J PR ENG MAN-GT	2288-6206	846	4
		<input type="checkbox"/>	10 INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER	INT J HEAT MASS TRAN	0017-9310	59,146	4

排名

依期刊影響係數IF值排序

Journal Citation Report

類別查詢結果清單(續)

Web of Science

InCites

Journal Citation Reports

Essential Science Indicators

EndNote

Publons

tracy@ntu.edu.tw

Help

English

InCites Journal Citation Reports

Clarivate Analytics

Home

Journals in ENGINEERING, MECHANICAL

點選customize indicators 看到更多指標，登入後才能儲存設定

Journals By Rank		Categories By Rank					
Journal Titles Ranked by Impact Factor							
Compare Selected Journals		Add Journals to New or Existing List		Customize Indicators			
ISSN	Total Cites	Journal Impact Factor	Impact Factor without Journal Self Cites	5 Year Impact Factor	Immediacy Index	Citable Items	Cited I
0360-1285	11,322	26.467	26.000	26.747	6.257	35	
0065-2156	1,381	10.667	10.667	5.583	Not Av...	0	
0890-6955	14,467	6.039	5.486	6.565	1.697	76	
0749-6419	11,299	5.800	4.461	5.978	1.193	145	
1099-6362	1,243	5.015	4.924	4.692	1.571	42	
0888-3270	18,529	5.005	4.178	5.086	1.981	589	
1083-4435	10,578	4.943	4.135	5.152	1.032	280	
0924-090X	20,658	4.604	3.869	4.363	1.112	695	
2288-6206	846	4.561	3.306	4.326	0.552	67	
0017-9310	59,146	4.346	3.322	4.149	1.332	1,689	

例如: 5年IF值

Journal Citation Report

匯出清單

Rank	Full Journal Title	JCR Abbreviated Title	ISSN	Total Cites	Journal Impact Factor	Impact Factor without Journal Self Cites	5-Year Impact Factor	Immediacy Index	Citable Items	Cited Half-Life	Citing Half-life	Eigenfactor Score	Article Influence Score	% Articles in Citable Items	Average Journal Impact Factor Percentile	Normalized Eigenfactor
1	PROGRESS IN ENERGY AND COMBUSTION SCIENCE	PROG ENERG COMBUST	0360-1285	11,322	26.467	26.000	26.747	6.257	35	9.2	8.4	0.008380	6.414	0.00	98.816	0.99744
2	Advances in Applied Mechanics	ADV APPL MECH	0065-2156	1,381	10.667	10.667	5.583	Not Available	0	27.4	Not Available	0.000280	1.816	Not Available	98.859	0.03423
3	INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE	INT J MACH TOOL MANU	0890-6955	14,467	6.039	5.486	6.565	1.697	76	11.1	8.1	0.008900	1.390	93.42	95.460	1.05899
4	INTERNATIONAL JOURNAL OF PLASTICITY	INT J PLASTICITY	0749-6419	11,299	5.800	4.461	5.978	1.193	145	7.9	9.4	0.013670	1.507	100.00	92.459	1.62671
5	JOURNAL OF SANDWICH STRUCTURES & MATERIALS	J SANDW STRUCT MATER	1099-6362	1,243	5.015	4.924	4.692	1.571	42	4.6	9.9	0.002000	0.957	100.00	92.332	0.23906

找到機械工程類的期刊排名清單可匯出(Excel檔或csv檔)

Journal Citation Report

限縮查詢

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons tracy@ntu.edu.tw Help English

InCites Journal Citation Reports

Clarivate Analytics

Home

Journals in ENGINEERING, MECHANICAL

Go to Journal Profile

Master Search

Compare Journals

View Title Changes

Select Journals

Select Categories

Select JCR Year

Select Edition

Open Access

Category Schema

JIF Quartile

- Q1
- Q2
- Q3
- Q4

Select Publisher

Select Country/Region

Impact Factor Range

Average JIF Percentile Range

Clear Submit

Journals By Rank Categories By Rank

Journal Titles Ranked by Impact Factor

Compare Selected Journals Add Journals to New or Existing List Customize Indicators

Select All		Full Journal Title	JCR Abbreviated Title	ISSN	Total Cites	Journal Impact Factor
<input type="checkbox"/>	1	PROGRESS IN ENERGY AND COMBUSTION SCIENCE	PROG ENERG COMBUST	0360-1285	11,322	26
<input type="checkbox"/>	2	Advances in Applied Mechanics	ADV APPL MECH	0065-2156	1,381	10
<input type="checkbox"/>	3	INTERNATIONAL JOURNAL OF MACHINE TOOLS & MANUFACTURE	INT J MACH TOOL MANU	0890-6955	14,467	6
<input type="checkbox"/>	4	INTERNATIONAL JOURNAL OF PLASTICITY	INT J PLASTICITY	0749-6419	11,299	5
<input type="checkbox"/>	5	JOURNAL OF SANDWICH STRUCTURES & MATERIALS	J SANDW STRUCT MATER	1099-6362	1,243	5
<input type="checkbox"/>	6	MECHANICAL SYSTEMS AND SIGNAL PROCESSING	MECH SYST SIGNAL PR	0888-3270	18,529	5
<input type="checkbox"/>	7	IEEE-ASME TRANSACTIONS ON MECHATRONICS	IEEE-ASME T MECH	1083-4435	10,578	4

可在機械工程類期刊清單中再檢索，例如限定為OA期刊、Q1期刊等

Journal Citation Report

限縮查詢結果

Journals in ENGINEERING, MECHANICAL

Go to Journal Profile

Master Search

Compare Journals

View Title Changes

Select Journals

Select Categories

Select JCR Year

2018

Select Edition

SCIE SSCI

Open Access

Open Access

Category Schema

Web of Science

JIF Quartile

Q1 Q2 Q3 Q4

Journals By Rank

Categories By Rank

Journal Titles Ranked by Impact Factor

Compare Selected Journals

Add Journals to New or Existing List

Customize Indicators

Select All		Full Journal Title	JCR Abbreviated Title	ISSN	Total Cites	Journ. Impac Factor
<input type="checkbox"/>	1	Friction	FRICITION	2223-7690	504	3
<input type="checkbox"/>	2	Engineering Applications of Computational Fluid Mechanics	ENG APPL COMP FLUID	1994-2060	807	2
<input type="checkbox"/>	3	SHOCK AND VIBRATION	SHOCK VIB	1070-9622	2,965	1
<input type="checkbox"/>	4	Chinese Journal of Mechanical Engineering	CHIN J MECH ENG-EN	1000-9345	1,442	1

機械工程領域中屬於OA且為Q1~Q3的期刊查詢結果可再進行比較

Journal Citation Report

期刊比較

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons tracy@ntu.edu.tw Help English

InCites Journal Citation Reports

Clarivate Analytics

Home Compare Journals



Compare Journals

1. Select Comparison
 Quartile Trends

2. Select Journals

3. Select JCR Years
2018
2017
2016
2015
2014
2013
2012
2011

4. Select Categories

5. Select Metric
5 Year Impact Factor

Clear Submit Save

Journal	2016	2017	2018
Chinese Journal of Mechanical Engineering	0.801	Not Available	Not Available
Engineering Applications of Computational Fluid Mechanics	1.333	1.719	1.939
Friction	2.112	2.369	2.969
SHOCK AND VIBRATION	1.292	1.708	1.708

依所選擇的期刊評比指標呈現趨勢圖表
可進行多年份的比較

Journal	2016	2017	2018
Chinese Journal of Mechanical Engineering	0.801	Not Available	1
Engineering Applications of Computational Fluid Mechanics	1.333	1.719	1
Friction	2.112	2.369	2
SHOCK AND VIBRATION	1.292	1.708	1

個別期刊頁面:

提供當年度/前一年/所有年份
的數據與圖表

[Home](#) > [Journal Profile](#)

Friction

ISSN: 2223-7690

eISSN: 2223-7704

SPRINGEROPEN

CAMPUS, 4 CRINAN ST, LONDON N1 9XW, ENGLAND

CHINA MAINLAND

[Go to Journal Table of Contents](#)

[Go to Ulrich's](#)

[Printable Version](#)

TITLES

ISO: Friction

JCR Abbrev: FRICTION

English

CATEGORIES

ENGINEERING, MECHANICAL -
SCIE

PUBLICATION FREQUENCY

4 issues/year

 Open Access from 2013

[Current Year](#)

2017

All Years

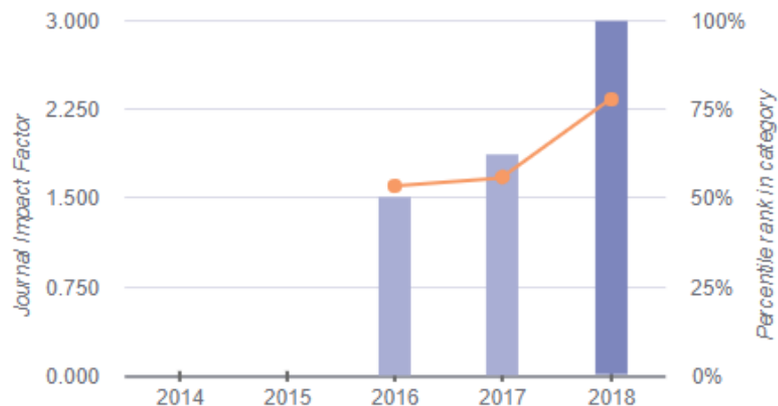
The data in the two graphs below and in the Journal Impact Factor calculation panels represent citation activity in 2018 to items published in the journal in the prior two years. They detail the components of the Journal Impact Factor. Use the "All Years" tab to access key metrics and additional data for the current year and all prior years for this journal.

Journal Impact Factor Trend 2018

[Printable Version](#) 

3.000

2018 Journal Impact Factor



Citation distribution 2018

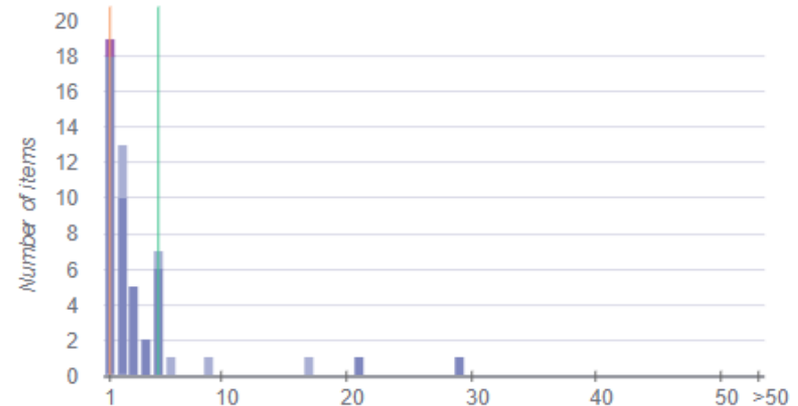
[Printable Version](#) 

1

Article citation median

5

Review citation median



Journal Citation Report

個別期刊頁面(續):
提供IF計算公式與
書目清單、各項指標

Journal Impact Factor Calculation

$$\text{2018 Journal Impact Factor} = \frac{201}{67} = 3.000$$

How is Journal Impact Factor Calculated?

$$\text{JIF} = \frac{\text{Citations in 2018 to items published in 2016 (76) + 2017 (125)}}{\text{Number of citable items in 2016 (33) + 2017 (34)}} = \frac{201}{67}$$

Journal Impact Factor contributing items

Citable items in 2017 and 2016 (67)

Citations in 2018 (201)

TITLE	CITATIONS COUNTED TOWARDS JIF
Influence of tribology on global energy consumption, costs and emissions By: Holmberg, Kenneth; Erdemir, Ali Volume: 5 Page: 263-284 Accession number: WOS:000409867800004 Document Type: Article	29
Strength of adhesive contacts: Influence of contact geometry and material gradients By: Popov, Valentin L.; Pohrt, Roman; Li, Qiang Volume: 5 Page: 308-325 Accession number: WOS:000409867800006 Document Type: Article	21
Overview of automotive engine friction and reduction trends-Effects of surface, material, and lubricant-additive technologies	17

Key Indicators 2018

IMPACT METRICS		INFLUENCE METRICS		SOURCE METRICS	
Total Cites	504 ✓Trend	Eigenfactor Score	0.00137 Trend	Citable Items	35 Trend
Journal Impact Factor	3.000 Trend	Article Influence Score	0.669 Trend	% Articles in Citable Items	88.57 Trend
5 Year Impact Factor	2.897 Trend	Normalized Eigenfactor	0.16390 Trend	Average JIF Percentile	77.907 Trend
Immediacy Index	1.257 Trend			Cited Half-Life	3.1 Trend
Impact Factor Without Journal Self Cites	2.791 Trend			Citing Half-Life	11.5 Trend



期刊評比資料庫

Scopus CiteScore 排名

SJR 排名

SNIP 排名

Scopus CiteScore排名



Scopus

Search

Sources

Lists

SciVal



來源出版物

查詢收錄期刊-瀏覽學科領域

學科領域

Select subject area

- Fuel Technology
- General Energy
- Nuclear Energy and Engineering
- Renewable Energy, Sustainability and the Environment
- Engineering
 - Aerospace Engineering
 - Architecture
 - Automotive Engineering
 - Biomedical Engineering
 - Building and Construction
 - Civil and Structural Engineering
 - Computational Mechanics

套用

期刊與連續性出版品的 CiteScore 計量
從 Scopus 的 CiteScore 計量為
• 全面的
• 透明的
• 當期且免費
使用此頁以搜尋來源出版物或
量。瞭解更多 CiteScore。

篩選後清單

套用 清除篩選

顯示選項

僅顯示開放存取期刊

前 3 年的數量

未選取最小值

最少引文數量

最少文獻數量

CiteScore 最高的最分比

僅顯示前百分之十的標題

首四分位數

第二四分位數

第三四分位數

第四四分位數



下載 Scopus 來源出版物清單 詳細瞭解 Scopus 來源出版物清單

查閱以下年份的計量： 2018

	最高百分比	引用次數 2018	文獻 2015-17	引用 %
<input type="checkbox"/> 1 Ca-A Cancer Journal for Clinicians SCIE SSCI Hematology	99% 1/120	20,184	126	77
<input type="checkbox"/> 2 MMWR. Recommendations and reports : Morbidity and mortality weekly report. Recommendations and reports / Centers for Disease Control SCIE SSCI Epidemiology	99% 1/89	1,053	12	100
<input type="checkbox"/> 3 Chemical Reviews SCIE SSCI General Chemistry	99% 1/370	46,227	852	97
<input type="checkbox"/> 4 Chemical Society Reviews SCIE SSCI General Chemistry	99% 2/370	40,522	980	98

來源出版物

學科領域 輸入學科領域

學科領域: Architecture x Building And Construction x

提供CiteScore指標、類別百分比/名次等指標

期刊與連續性出版品的 CiteScore 計量

從 Scopus 的 CiteScore 計量為:

- 全面的
- 透明的
- 當期且免費

使用此頁以搜尋來源出版物及查看其相關的計量。當報告您的研究影響力時，使用定性與定量的計量。永遠使用一個以上的定量計量。 [瞭解更多 CiteScore。](#)



篩選後清單

套用 清除篩選

347 個結果

輸出至 Excel 下載 Scopus 來源出版物清單 詳細瞭解 Scopus 來源出版物清單

查閱以下年份的計量: 2018

顯示選項

僅顯示開放存取期刊

Counts for previous 3 years

No minimum selected

Minimum citations

Minimum documents

CiteScore 最高的最分比

僅顯示前百分之十的標題

首四分位數

第二四分位數

來源出版物名稱 ↓	CiteScore ↓	最高百分比 ↓	引用次數 2018 ↓	文獻 2015-17 ↓	引用 % ↓	SNIP ↓
-----------	-------------	---------	----------------	-----------------	--------	--------

Applied Energy	9.54	99%	43,218	4,528	98	2.616
----------------	------	-----	--------	-------	----	-------

2/288
Management,
Monitoring, Policy
and Law

CiteScore排名

看更多 指標

可連結至WOS Master journal List (非付費資料庫WOS平台)

99%	4,329	601	95	3.554
-----	-------	-----	----	-------

Cement and Concrete Composites	6.59	98%	3,405	517	95	2.857
--------------------------------	------	-----	-------	-----	----	-------

來源出版物詳情

[回饋](#) > [比較來源出版物](#) >

Construction and Building Materials

Scopus 涵蓋年度: 從 1987 至今

發表者: Elsevier

國際標準期刊號: 0950-0618

學科類別: [Engineering: Civil and Structural Engineering](#) [Engineering: Building and Construction](#)[Materials Science: General Materials Science](#)期刊個別頁面:
提供各式指標資訊

CiteScore 2018

5.08



SJR 2018

1.522



SNIP 2018

2.369

[查閱所有文獻](#) >[設定文獻通知](#)[Journal Homepage](#)[SCIE](#)[SSCI](#)

可查看期刊類別的CiteScore排名

[CiteScore](#)[CiteScore 趨勢](#)[CiteScore 預設](#)[Scopus 內容涵蓋範圍](#)

CiteScore 2018



使用來自 30 April, 2019 的資料進行計算

5.08 =



引用次數 2018

27,122 個引用次數 >



文獻 2015 - 2017*

5,340 篇文獻 >

*CiteScore 涵蓋所有可取閱的文獻類別

[查看 CiteScore 建立方式](#) >[CiteScore 常見問題集 \(FAQ\)](#) >

CiteScore 追蹤2019 ⓘ

最後更新日期為 12 August, 2019

每月更新

3.57 =

引用次數 2019

迄今 24,769 個引用次數 >

文獻 2016 篇 - 2018

迄今 6,940 篇文獻 >

CiteScore 排名 ⓘ

類別 排名 百分位數

類別	排名	百分位數
Engineering		
└ Civil and Structural Engineering	#12/288	第 96

Engineering		
└ Building and Construction	#8/168	第 95

Materials Science

[查看 CiteScore 趨勢](#) > [新增引文評鑑指標到您的網站](#) ⓘ

期刊個別頁面： 提供各式指標資訊



Scopus

Search Sources Lists SciVal



來源出版物詳情

比較期刊

回饋 > 比較來源出版物 >

Construction and Building Materials

Scopus 涵蓋年度：從 1987 到 2019

發表者：Elsevier

國際標準期刊號：0950-0618

學科類別：[Engineering: Civil and Structural Engineering](#) [Engineering: Building and Construction](#) [Materials Science: General Materials Science](#)

[查閱所有文獻 >](#) [設定文獻通知](#) [儲存到來源出版物清單](#) [Journal Homepage](#) [SCIE](#) [SSCI](#)

CiteScore 2018

5.08

[新增引文評鑑指標到您的網站](#)

SJR 2018

1.522

SNIP 2018

2.369

查看CiteScore排名

匯出CiteScore 類別排名清單

[以類型輸出內容](#)

CiteScore CiteScore 趨勢 CiteScore 預設 Scopus 內容涵蓋範圍

CiteScore 排名 2018

類別為 [Civil and Structural Engine...](#)

排名	來源出版物名稱	CiteScore 2018	百分位數
#12	Construction and Building Materials	5.08	第 95 百分位數
287			
#1	Transportation Research Part C: Emerging Technologies	7.49	第 99 百分位數
#2	Automation in Construction	6.35	第 99 百分位數
#3	Energy	6.20	第 99 百分位數
#4	Mechanical Systems and Signal Processing	6.11	第 98 百分位數
#5	Computer-Aided Civil and Infrastructure Engineering	6.04	第 98 百分位數
#6	Transportation Research, Series B: Methodological	5.83	第 98 百分位數

CiteScore 趨勢





比較來源出版物

關於比較來源出版物計算 ⓘ

◀ 回到上一頁

➦ 匯出 🖨 列印 ✉ 電子郵件

最多可以選取 10 個來源出版物進行比較

已選擇的來源出版物: Bridge Construction × Construction Economics and Building × Construction and Building Materials ×

移除所有選擇

按來源出版物名稱、出版商、ISSN 和/或學科領域搜尋

來源出版物名稱

請輸入出版物名稱 *

construction

例如: 細胞、癌症

限制

Engineering

可輸入
關鍵字
查詢

搜尋

35 搜尋結果

CiteScore

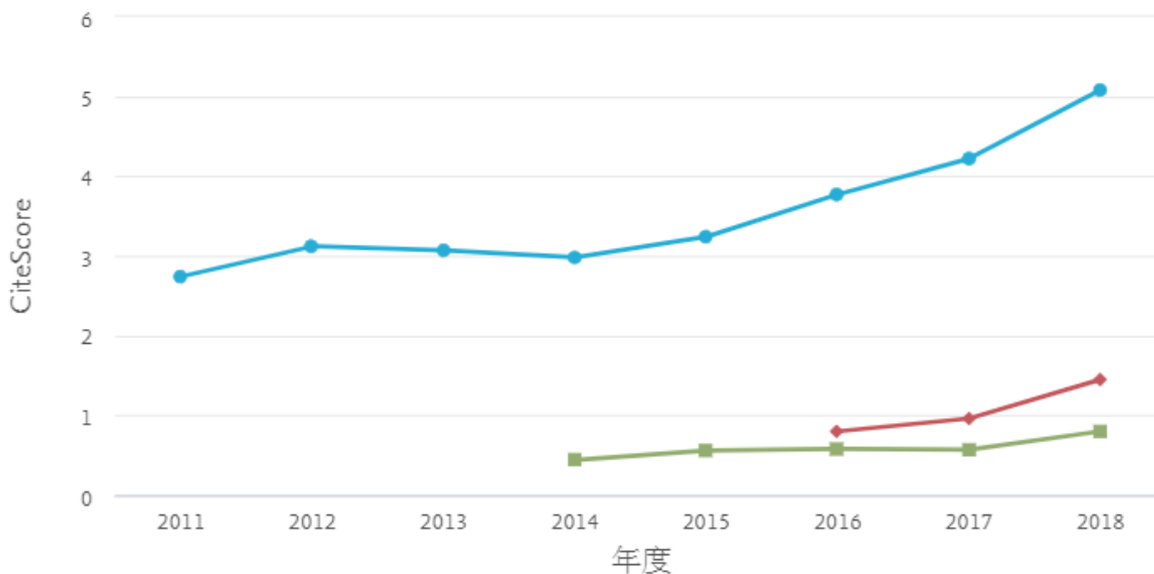
來源出版物 ↑

CiteScore ↓

Advanced Steel Construction 1.44

Advances in Concrete Construction 1.41

各年度 CiteScore 發表 ⓘ



● Construction and Building Materials ● Construction Economics and Building ● Bridge Construction

上次更新計算的時間: 20年2月6日

Scimago Journal & Country Rank

SJR排名

also developed by scimago:



SCIMAGO INSTITUTIONS RANKINGS

[Journal Rankings](#)

[Country Rankings](#)

[Viz Tools](#)

[Help](#)

[About Us](#)

SJR

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name



WHAT IS SCIMAGOJR FOR?



JOURNAL RANKS

EXPLORE



COUNTRY RANKS

EXPLORE



VIZ TOOLS

EXPLORE



SJR

Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name



Home

Journal Rankings

Country Rankings

Viz Tools

Help

About Us

Engineering



Architecture



All regions / countries



Journals



2018



檢索區塊

Only Open Access Journals Only SciELO Journals Only WoS Journals



Display journals with at least 0

Citable Docs. (3years)



Apply

Download data

1 - 50 of 103



Title

Type

↓
SJR

H
index

Total
Docs.
(2018)

Total
Docs.
(3years)

Total
Refs.
(2018)

Total
Cites
(3years)

Citable
Docs.
(3years)

Cites /
Doc.
(2years)

Ref. /
Doc.
(2018)

1 [Journal of Building Performance Simulation](#)

journal

1.186
Q1

29

51

120

1861

315

114

3.02

36.49



2 [Structures](#)

journal

0.977
Q1

14

119

225

4242

493

220

1.99

35.65



3 [Design Studies](#)

journal

0.963
Q1

83

52

116

2594

435

112

3.63

49.88



Journal of Building Performance Simulation

29

H Index

Country	United Kingdom - IIII SIR Ranking of United Kingdom
Subject Area and Category	Computer Science Computer Science Applications Engineering Architecture Building and Construction Mathematics Modeling and Simulation
Publisher	Taylor & Francis
Publication type	Journals
ISSN	19401493
Coverage	2008-ongoing
Scope	<p>The Journal of Building Performance Simulation (JBPS) aims to make a substantial and lasting contribution to the international building community by supporting our authors and the high-quality, original research they submit. The journal also offers a forum for original review papers and researched case studies We welcome building performance simulation contributions that explore the following topics related to buildings and communities: -Theoretical aspects related to modelling and simulating the physical processes (thermal, air flow, moisture, lighting, acoustics). - Theoretical aspects related to modelling and simulating conventional and innovative energy conversion, storage, distribution, and control systems. - Theoretical aspects related to occupants, weather data, and other boundary conditions. -Methods and algorithms for optimizing the performance of buildings and communities and the systems which service them, including interaction with the electrical grid. -Uncertainty, sensitivity analysis, and calibration. -Methods and algorithms for validating models and for verifying solution methods and tools. -Development and validation of controls-oriented models that are appropriate for model predictive control and/or automated fault detection and diagnostics. -Techniques for educating and training tool users. -Software development techniques and interoperability issues with direct applicability to building performance simulation. -Case studies involving the application of building performance simulation for any stage of the design, construction, commissioning, operation, or management of buildings and the systems which service them are welcomed if they include validation or aspects that make a novel contribution to the knowledge base.</p>

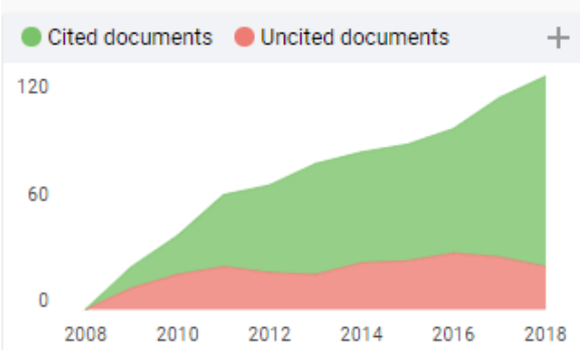
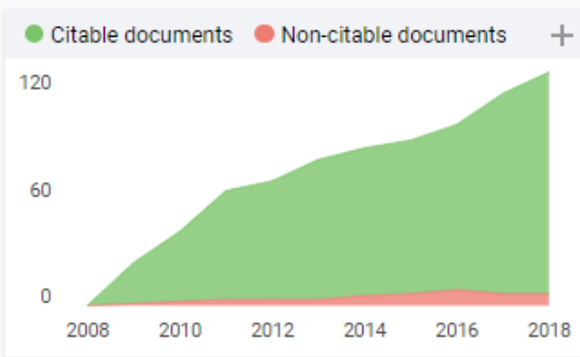
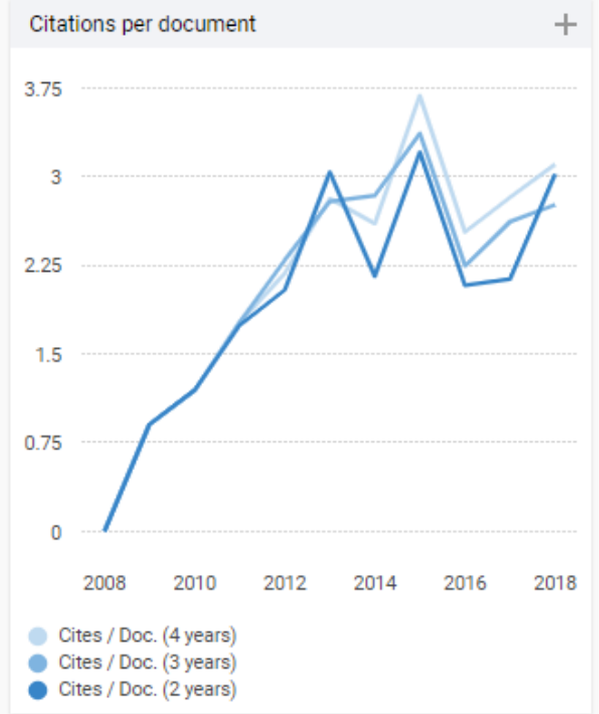
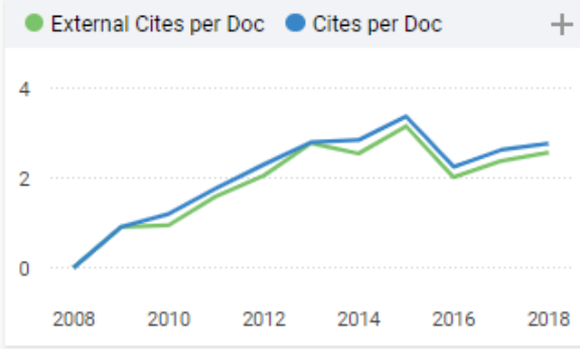


[Homepage](#)

[How to publish in this journal](#)

[Contact](#)

連結期刊網站



最新年度SJR

Journal of Building Performance Simulation

Q1 Architecture best quartile

SJR 2018 1.19

powered by scimagojr.com

Show the widget in your own website

Just copy the code below and paste within your html code:

```
<a href="https://www.s
```

個別期刊 頁面資訊

游標滑過都會提供數值

Home

Indicators

Methodology

Products

Contact

Journal indicators

Select subject area 主題領域查詢

1 Main area: Engineering

2 Subarea: Biomedical Engineering

Advanced parameters

3 Year: 2018

Select sources and sort order 關鍵字查詢

Search for:

Title ISSN Publisher

Order by: SNIP (SNIP (source normalized impact per publica

Show
Title
P (number of publications)
IPP (impact per publication)
SNIP (source normalized impact per publication)
% self cit (percentage of journal self citations)

Source type: All sou All source types

Minimum number of publications: 50
All source types
Book series
Conference proceedings
Journals
Trade journals

SNIP排名

181 sources matching the selection criteria have been found.

	Title	P	SNIP	Stability interval
1	Nature Nanotechnology	447	7.24	
2	Nature Biotechnology	363	5.73	
3	Nature Biomedical Engineering	82	3.46	
4	Nano Today	131	3.41	
5	Annual Review of Biomedical Engineering	52	3.30	
6	Additive Manufacturing	220	3.08	
7	IEEE Reviews in Biomedical Engineering	50	2.75	
8	IEEE Robotics and Automation Letters	460	2.27	
9	IEEE Transactions on Biomedical Engineering	848	2.24	
10	Polymer Reviews	68	2.21	
11	Current Opinion in Biotechnology	450	1.97	
12	IEEE Transactions on Neural Systems and Rehabilitation Engineering	494	1.87	
13	IEEE Transactions on Biomedical Circuits and Systems	317	1.86	

Home

Indicators

Methodology

Products

Contact

Nano Today

個別期刊資訊

Source type: Journal
Publisher: Elsevier

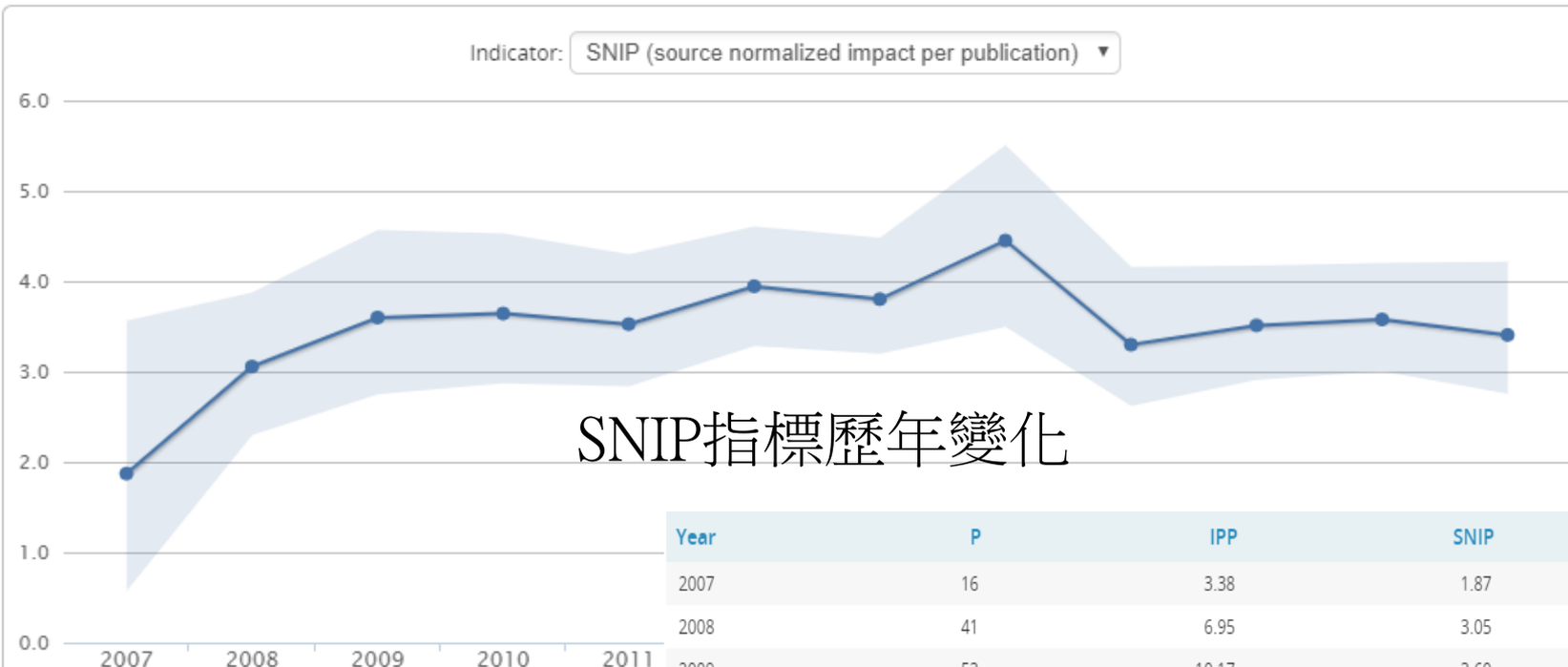
Print ISSN: 1748-0132

Electronic ISSN: 1878-044X

Areas: Biotechnology, Bioengineering, Biomedical Engineering, Materials Science, Pharmaceutical Science

Indicator: SNIP (source normalized impact per publication) ▼

SNIP指標歷年變化



Year	P	IPP	SNIP	% self cit
2007	16	3.38	1.87	0.0%
2008	41	6.95	3.05	0.0%
2009	53	10.17	3.60	1.9%
2010	80	12.06	3.64	2.1%



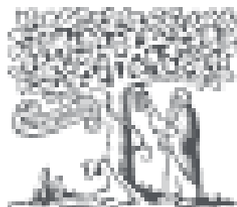
投稿選刊推薦工具

單一出版社選刊推薦工具

綜合性選刊推薦工具



投稿選刊工具-單一出版社



JournalFinder (Elsevier)

WILEY

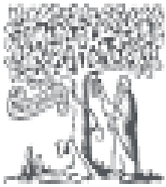
Journal Finder Beta

SPRINGER NATURE

Journal suggester

IEEE *Publication Recommender*TM

Find the best match for your scholarly article



JournalFinder (Elsevier)



Find journals

Paper title

Enter your paper title here

1 Paper abstract 至少輸入摘要進行檢索

Don't have an abstract? ▾

Structural neuroimaging studies suggest altered brain maturation in autism spectrum disorder (ASD) compared with typically developing controls (TDC). However, the prognostic value of whole-brain structural connectivity analysis in ASD has not been established. Diffusion magnetic imaging data were acquired in 27 high-functioning young ASD participants (2 females) and 29 age-matched TDC (12 females; age 8–18 years) at baseline and again following 3–7 years. Whole-brain structural connectomes were reconstructed from these data and analyzed using a longitudinal statistical model. We identified distinct patterns of widespread brain connections that exhibited either significant increases or decreases in connectivity over time ($p < 0.001$)

Keywords

Enter relevant keywords for your paper

Field of research

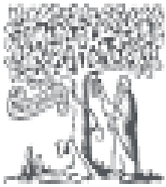
2 Select field of research ▾

選擇主題領域
(提供下拉選單; 並可多重選擇主題領域)

3 + Refine your search

4

Find journals >



JournalFinder (Elsevier)



Find journals

— Refine your search

E.g. Journal impact, Review and Time to publication

Refine the scope of your search to get more relevant journals

Publication type

An article can either be published gold open access or with Subscription. A publication fee is required when publishing gold OA, while subscription is free (an embargo period applies before authors can publish their manuscript to

OA Journals that offer gold OA

S Journals with subscription

Journal impact

CiteScore and Impact factor measure the number of times an average paper in a journal is cited. They are indicators of how relevant the articles published in a journal are.

CiteScore ⓘ

All journals



Impact factor ⓘ

All journals



Review and publication time

Each journal needs some time to check your submission and review your work before publishing it. Values are based on average across submitted papers per journal.

Time to 1st decision ⓘ

All journals



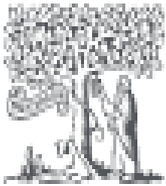
Time to publication ⓘ

All journals



限縮條件:

1. 是否為OA?
2. 提供2種期刊評比指標
3. 審核與出版時程



JournalFinder (Elsevier)

檢索結果清單

Showing 50 journals matching your paper 提供50筆相近結果

Sort by:

- [Best match](#)
- Journal name
- CiteScore
- Impact factor
- Acceptance rate
- Time to 1st decision
- Time to publication

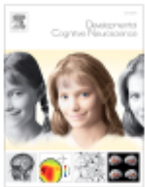
排序
條件

↑ [Best match first](#)

↓ [Best match last](#)

Developmental Cognitive Neuroscience

OA ISSN: 1878-9293



Text match score



CiteScore

5.32

Impact Factor

4.920

Acceptance rate

33%

Time to 1st decision

7 weeks

Time to publication

27 weeks

NeuroImage

OA ISSN: 1053-8119



Text match score



CiteScore

6.13

Impact Factor

5.812

Acceptance rate

28%

Time to 1st decision

6 weeks

Time to publication

11 weeks

提供期刊評比指標、稿件接受率、
出版時程等資訊

NeuroImage: Clinical

OA ISSN: 2213-1582



JournalFinder (Elsevier)

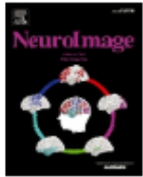
單筆期刊

NeuroImage

[Journal website](#)

[Submit paper](#)

OA ⓘ ISSN: 1053-8119



Text match score

按下 ➤ 提供各項指標的歷年資訊

CiteScore ↗
6.13

Impact Factor ↗
5.812

Acceptance rate
28%

Time to 1st decision ↗
6 weeks

Time to publication ↗
11 weeks

按下 ➤ 連結Guide for Authors資訊

List price APC ↗
OA \$3,250

Embargo period ↗
S 12 months

Top readership countries
US, CN, GB

View historical data and other metrics on Journal Insights ↗

按下 ➤ 提供期刊影響力專頁

Fill in your organization's details for [personalized publishing options](#).

填入作者/共著者的服務機構、研究資助經費資訊可獲得是否出版於OA期刊的資訊

Subject area
Cognitive Neuroscience
Neurology

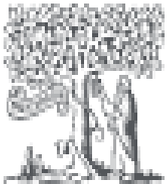
Recent articles
Cortical hemodynamic responses induced by low-intensity transcranial ultrasound stimulation of mouse cortex

The importance of the fibre tracts connecting the planum temporale in absolute pitch possessors

The effect of network thresholding and weighting on structural brain networks in the UK Biobank

Journal scope
Announcement: From January 2020 *Neuroimage* is an open access journal. Authors who publish in *Neuroimage* will be able make their work immediately, permanently, and freely accessible.

Neuroimage continues with the same aims and scope, editorial team, submission system and rigorous peer review.



JournalFinder (Elsevier)

期刊影響力專頁

NeuroImage

Journal metrics provide extra insight into three aspects of our journals – impact, speed and reach – and help authors select a journal when submitting an article for publication.

[SUBMIT ARTICLE >](#)

[JOURNAL HOME >](#)

[Find other journals](#)



Impact

Authors choose a particular journal to submit to for a variety of reasons; one of the most important is the quality or impact of the journal. Journal Insights determines impact using several different metrics, all of which are statistically sound, and provide authors with valuable information to support their selection. You can also use text-based Elsevier Journal Finder, helping you to find journals that could be best suited for publishing your scientific article: <http://journalfinder.elsevier.com/>



Speed

We know how important speed of publication is to authors considering where to publish, especially in fast moving research areas. These speed metrics (if available in Journal Insights for this title) are displayed: - The average number of weeks it takes for an article to be reviewed. The

CITESCORE



IMPACT FACTOR



5 YEAR IMPACT FACTOR



ARTICLE INFLUENCE & EIGENFACTOR



SNIP



SJR

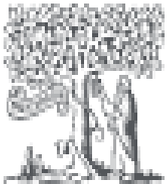


REVIEW SPEED



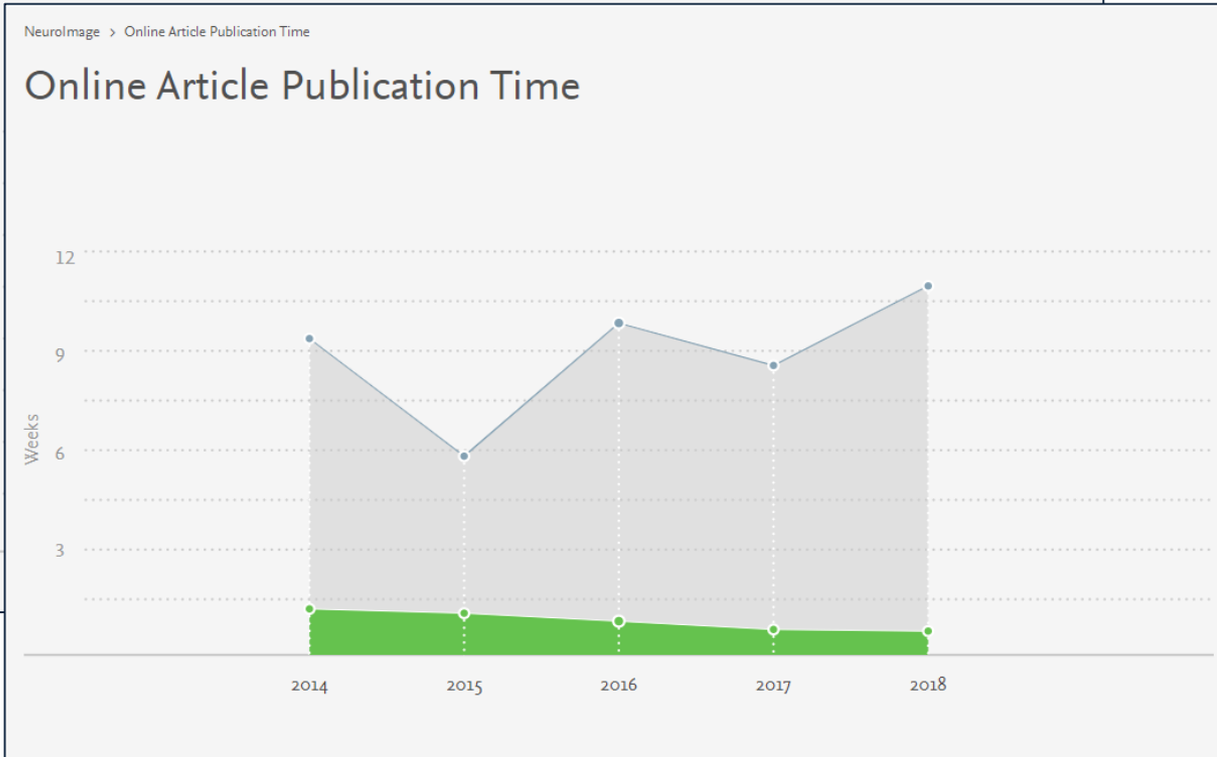
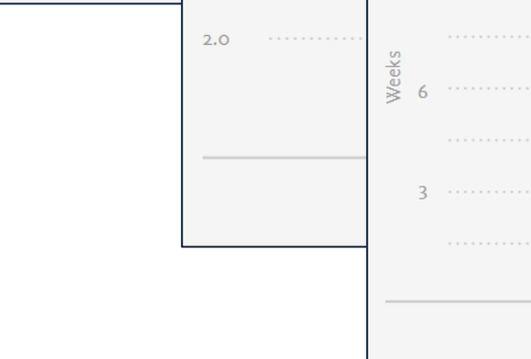
ONLINE ARTICLE PUBLICATION TIME





JournalFinder (Elsevier)

各項指標歷年資訊



Wiley Journal Finder Beta

WILEY Journal Finder Beta

Find the journal that's right for your research Beta

Not sure where to submit your article? Our Journal Finder Beta can suggest Wiley journals that may be relevant for your research. Simply enter your title and abstract and we'll create a list of potential journals for you to consider. We also recommend reviewing the journal's Aims and Scope before deciding where to submit.

If you already know which journal you're interested in, select Find Journal by Title.

FIND MATCHING JOURNALS

FIND JOURNAL BY TITLE

1 須同時貼入文章篇名與摘要(限3000字)

Manuscript title

Development of frontoparietal connectivity predicts longitudinal symptom changes in young people with autism spectrum disorder

Manuscript abstract

Structural neuroimaging studies suggest altered brain maturation in autism spectrum disorder (ASD) compared with typically developing controls (TDC). However, the prognostic value of whole-brain structural connectivity analysis in ASD has not been established. Diffusion magnetic imaging data were acquired in 27 high-functioning young ASD participants (2 females) and 29 age-matched TDC (12 females; age 8–18 years) at baseline and again following 3–7 years.

642 of 3000 characters

Matching strength: **Strong**

2

FIND

Wiley Journal Finder Beta 檢索結果清單

Search Results

Visit our [Author Compliance Tool](#) to compare against your funder or institutional polices

8 search results

Open Access:

限縮條件: 是否OA



Autism Research

International Society for Autism Research

Edited By:
David G. Amaral, Ph.D

Impact Factor
3.768

2017 ISI Ranking
5/51 (Behavioral Sciences)
9/70 (Psychology, Developmental)

Open access
Optional

Relevance

[SUBMIT TO THIS JOURNAL](#)

提供主編群資訊、JCR ranking、OA資訊等



Human Brain Mapping

Edited By:
Peter T. Fox, Jack L. Lancaster, and Gary Egan

Impact Factor
4.927

2017 ISI Ranking
13/127 (Radiology, Nuclear Medicine & Medical Imaging)
57/259 (Neurosciences)
2/14 (Neuroimaging)

Open access
Optional

Relevance

[SUBMIT TO THIS JOURNAL](#)

Wiley Journal Finder Beta 連結至期刊網站

Wiley Online Library

Access by National Taiwan University

直接連結至期刊網站，
獲取該刊相關資訊
(IF值/JCR排名更新)



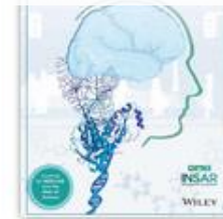
Edited By: David G. Amaral, Ph.D

Impact factor: 3.697

ISI Journal Citation Reports © Ranking: 2018: 7/53 (Behavioral Sciences); 12/76 (Psychology, Developmental)

Online ISSN: 1939-3806

© International Society for Autism Research, Wiley Periodicals, Inc.



LATEST ISSUE >

Volume 13, Issue 1
January 2020

HOME

ABOUT

CONTRIBUTE

BROWSE



prev

The Official Journal of INSAR

Autism Research is owned and supported by **The International Society for Autism Research (INSAR)**, a scientific and professional organization devoted to advancing knowledge about

next

Submit an Article

Browse free sample issue

Get content alerts

Subscribe to this journal

SPRINGER NATURE Journal suggester

Over 2,500 journals

Search all Springer and BMC journals to find
the most suitable journal for your manuscript



Enter your manuscript details to see a list of journals most suitable for your research.

Manuscript title

Development of frontoparietal connectivity predicts longitudinal symptom changes in young people with autism spectrum disorder

1

Manuscript text 須同時貼入文章篇名與摘要進行檢索

Structural neuroimaging studies suggest altered brain maturation in autism spectrum disorder (ASD) compared with typically developing controls (TDC). However, the prognostic value of whole-brain structural connectivity analysis in ASD has not been established. Diffusion magnetic imaging data were acquired in 27 high-functioning young ASD participants (2 females) and 29 age-matched TDC (12 females; age 8–18 years) at baseline and again following 3–7 years.

Subject area

2

Please select

選擇主題領域
(提供下拉選單; 只能選1種主題領域)

3

[+ Refine your recommendations](#)

4

Suggest journals

SPRINGER NATURE

Journal suggester



[Refine your recommendations](#)

Minimum impact factor

1.2 填入數字

Minimum acceptance rate

30 填入數字

Maximum time to first decision

60 填入數字 (天數)

Indexing services

填入首字字母，有選單可選擇

Journal Citation Reports/Science Edition ×

View

All journals Open Access journals Subscription journals

Suggest journals

限縮條件:

Impact Factor、稿件接受率、出版時程、被索摘收錄情況、是否為OA期刊

SPRINGER NATURE

Journal suggester

檢索結果清單

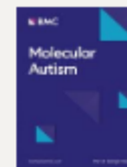
Molecular Autism



5.712
Impact factor

52 days
First decision (average)

32%
Acceptance rate



Journal of Neurodevelopmental Disorders



3.59
Impact factor

48 days
First decision (average)

44%
Acceptance rate



Child and Adolescent Psychiatry and Mental Health



1.642
Impact factor

47 days
First decision (average)

31%
Acceptance rate



European Child & Adolescent Psychiatry



SPRINGER NATURE

Journal suggester

單筆期刊資訊

SPRINGER NATURE

Journal suggester

Molecular Autism



5.712
Impact factor

52 days
First decision (average)

32%
Acceptance rate

[Submit your manuscript](#)

If you have chosen to submit your manuscript, you will be taken to the submissions form for this journal. You will still be able to make changes before your final submission.

Aims and Scope

Molecular Autism is a peer-reviewed, open access journal that publishes high-quality basic, translational and clinical research that has relevance to the etiology, pathobiology, or treatment of autism and related neurodevelopmental conditions. Research that includes integration across levels is encouraged. *Molecular Autism* publishes empirical studies, reviews, and brief communications.

We encourage submissions from a range of fields including (but not restricted to) genetics, molecular neurobiology, neuropathology, neuroimaging, cognitive neuroscience, epidemiology, and biomarker discovery. *Molecular Autism* also publishes articles on screening, diagnosis and classification, including articles that consider subgrouping to



[Visit the journal home page](#)

Indexed by

Medline, PubMedCentral, BIOSIS, SCOPUS, Journal Citation Reports/Science Edition, Google Scholar, EBSCO Discovery Service, OCLC WorldCat Discovery Service, ProQuest-ExLibris Summon, Science Citation Index Expanded (SciSearch), DOAJ, ProQuest-ExLibris Primo, Semantic

Publication charge

US\$ 3,170.00 | £ 2,290.00 | € 2.570.00

IEEE Publication Recommender



IEEE Publication Recommender™

Find the best match for your scholarly article

- Search 190+ periodicals and 1800+ conferences
- Compare critical points such as Impact Factor and Submission-To-Publication Time
- Get all the key data about IEEE publications at a glance
- Download the results of your search

1

Choose a search type

- Both Periodicals and Conferences
- Periodicals only
- Conferences only

2-1

Let Publication Recommender do the work!

Enter keywords, key phrases, or article title

Development of frontoparietal connectivity predicts longitudinal symptom changes in young people with autism spectrum disorder

可輸入關鍵字/片語(系統有提示詞彙); 或貼入篇名

2-2

貼入摘要或上傳檔案

Extract keywords from your article

Enter your abstract or drag your article file here (PDF, DOC, DOCX, TEX).

+ ADD YOUR FILE

3

Narrow by date:
(Optional)

I would like to publish before:

4

Get Recommendation

Or, find details for a specific Periodical or Conference:

Biomedical Engineering, IEEE Transactions on

IEEE Publication Recommender

檢索結果清單

可匯出檢索結果(Excel檔)

Results based on your keywords [Learn more](#)

DOWNLOAD RESULTS

EMAIL RESULTS

Result current as of: 2020-Feb-11 08:03:30Z

▼ **Periodicals:** (1 result) Sort By:

Title	Open Access Availability	Impact Factor	Submission to Publication Time in Xplore
Neural Systems and Rehabilitation Engineering, IEEE Transactions on	Open Access Available	3.478	23.8 Weeks

▼ **Conferences:** (0 results) Sort By: [SHOW MAP](#)

Title Location	Country	Abstract Submission Deadline	Conference Date
------------------	---------	------------------------------	-----------------

檢索結果清單分列推薦期刊與推薦會議資訊

IEEE Publication Recommender

檢索結果清單(2)

Choose a search type and let Publication Recommender do the work!

- Both Periodicals and Conferences
- Periodicals only
- Conferences only

Enter keywords, key phrases, or article title

Extract keywords from your article

Study of Facebook Space Pattern Based on
User Behaviors Tzu-An Wang National Taiwan
University 1. Sec. 4. Roosevelt Road Taipei

以檔案上傳

+ ADD YOUR FILE

Narrow by date:
(Optional)

I would like to publish before:

Update Recommendation

Results based on keywords extracted from your article [Learn more](#)

DOWNLOAD RESULTS

EMAIL RESULTS

Result current as of: 2020-Feb-11 08:15:02Z

▼ **Periodicals:** (210 results) Sort By

- Keyword Match (relevance)
- Keyword Match (relevance)
- Publication Title (alphabetical)
- Impact Factor (ascending)
- Impact Factor (descending)
- Submission-to-Publication (ascending)
- Submission-to-Publication (descending)

排序方式

Title	Open Access Availability	Impact Factor	Submission to Publication Time in Xplore
Computational Social Systems, IEEE	Open Access Available	Not yet available	29.5 Weeks
Technology and Society Magazine, IEEE	No Open Access	1.022	Not yet available
Potentials, IEEE	No Open Access	Not yet available	Not yet available
Knowledge and Data Engineering, IEEE Transactions on	Open Access Available	3.857	54 Weeks

▼ **Conferences:** (145 results) Sort By

Keyword Match (relevance)

SHOW MAP

Title / Location	Country	Abstract Submission Deadline	Conference Date
------------------	---------	------------------------------	-----------------

IEEE Publication Recommender

單筆期刊資訊

Result current as of: 2020-Feb-11 08:07:01Z

PRINT

EMAIL LINK



IEEE Publication Recommender™

Find the best match for your scholarly article



Periodical: Neural Systems and Rehabilitation Engineering, IEEE Transactions on

Impact Factor:	3.478	Open Access Availability:	Open Access Available
Eigenfactor:	0.0086	Submission to Publication in Xplore:	23.8 Weeks
Article Influence Score:	0.904	Issues per year:	12

Aims & Scope:

Rehabilitative and neural aspects of biomedical engineering, including functional electrical stimulation, acoustic dynamics, human performance measurement and analysis, nerve stimulation, electromyography, motor control and stimulation; and hardware and software applications for rehabilitation engineering and assistive devices.

Indexed in Pubmed® and Medline®, products of the United States National Laboratory of Medicine



Subjects:

Published By: IEEE Engineering in Medicine and Biology Society

Go to Periodical home page: <https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=7333>

Contact: Not yet available

Go to article submission website

Publication Recommender

Find the best match for your scholarly article



單筆會議資訊

Conference: 2020 International Conference on Cyber Situational Awareness, Data Analytics and Assessment (CyberSA)

Abstract Submission Deadline: **24 Jan 2020**
Notification of Acceptance Date: **27 Mar 2020**
Accepted Paper Submission Deadline: **14 Apr 2020**

Conference Description

Theme – Machine Learning for insight in Cyber Security and Situational Awareness. The conference is dedicated to the advancement of the principles, methods and applications of situation awareness on Cyber Systems, Business Information Systems (BIS), Computer Network Defence (CND), Critical National Infrastructures (CNI), Cyber Physical Systems (CPS) and Internet of Things (IoTs).

Conference Dates:

15-17 Jun 2020

Location:

Dublin City University
Glasnevin
Dublin 9
Ireland
Dublin, Ireland

IEEE Sponsors:

United Kingdom & Ireland Section
C Chapter

Website:

<http://www.c-mric.com/csa2020>

Contact:

Cyril Onwubiko
1 Meadway
Woodford Green
Essex United Kingdom IG8 7RF
+447974112418
cyril@research-series.com

Conference Frequency:

Not yet available

Conference Record Number:

49311

Attendance:

110

投稿選刊工具-綜合

 edanz Journal Selector



EndNote Manuscript matcher

find MyJournal™

MedSci 梅斯

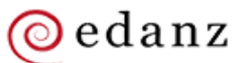


@edanz Journal Select 簡介

or

- Edanz 於1995年在日本成立
- 為作者提供**付費**的英文論文編修與出版協助服務
- **Author Tools**
 - **Author Path**: 提供個人文章撰寫輔助工具、協助邀請共同作者、協助選刊(註冊帳號後可使用)
 - **Author Academy**: 協助研究者瞭解從撰稿到投稿的整套線上課程(註冊帳號後可使用)
 - **Journal Selector**

@edanz Journal Selector



Login

Register

[Home](#) [Services](#) [Pricing](#) [Experts](#) [Author Tools](#) [About](#)

[中文](#) | [日本語](#) | [繁體中文](#) | [한국어](#)

Journal Selector

Edanz Journal Selector

Search over **28,651** journals and **12,010,643** abstracts to find the journal that's right for you

General

Journal Name

Publisher

Field of Study

Abstract/Keywords

可使用刊名、出版社名稱、主題領域、摘要/關鍵字查詢



Search & Find

Search by keyword, field of study, journal name, publisher or abstract.

Enter your unpublished abstract and we'll find the best possible journals that have published relevant papers.



Sort & Filter

Sort results by title, impact factor or frequency.

Filter results by field of study, impact factor range, SCI-E index and Open Access options.



Make a Decision

Access detailed information about the journal to make a more informed decision.

@edanz Journal Select 摘要檢索

or

EdanzJournal Selector

Search over **28,651** journals and **12,010,643** abstracts to find the journal that's right for you

1 Abstract/Keyword ▾

2

3

GO

Silicone-based polymers are the most popular materials to prepare pervaporation (PV) membranes for bioethanol recovery from fermentation process. However, the existing silicone composite membranes mostly exhibited limited permeance for ethanol/water separation, which can be attributed to the thick active silicone layers resulting from insufficient spreading of the polymer casting solution on the porous substrate. In the present study, we propose the use of low-surface-energy monomer into casting solution to enhance its spreading ability for ultrathin silicone membrane fabrication. In specific, a poly(dimethyldiethoxysilane) (PDMDES) casting solution was prepared by limited polymerization of its low surface energy monomer.

將整段摘要文字貼入查詢框中

15 Results

- Sort by
- Title (A - Z)
- Title (Z - A)
- Impact Factor (High - Low)**
- Impact Factor (Low - High)
- Frequency (High - Low)
- Frequency (Low - High)

可重新排序

可限縮條件

Neurodevelopmental Disorders

Neurodevelopmental Disorders is an open access, peer-reviewed journal that integrates current, cutting-edge research across a number of disciplines, including neurobiology, genetics, cognitive neuroscience and psychology. The primary focus is on the pathogenesis of neurodevelopmental disorders including autism, Fragile X Syndrome, tuberous sclerosis, Turner Syndrome, 22q Deletion Syndrome, Prader-Willi Angelman Syndrome, Williams Syndrome, Lysosomal Storage Diseases, dyslexia, specific language impairment and Fetal Alcohol Syndrome.

Impact Factor
HIGH

Impact Factor
Year
2016

SCI-E
YES

NeuroImage

NeuroImage, a Journal of Brain Function provides a vehicle for communicating important advances in acquiring, analyzing, and modelling neuroimaging data and in applying these techniques to the study of structure-function and brain-behavior relationships. Though the emphasis is on the macroscopic level of human brain organization, meso- and microscopic neuroimaging across all species will be considered if informative for understanding the aforementioned relationships. The main criterion on which papers are judged for NeuroImage is to what extent the scientific

Impact Factor
VERY HIGH

Impact Factor
Year
2016

Journal Matching Options

Only journals with

Field of Study

With an Impact Factor Range ?

Impact Factor Level:

Select a range ▾

Indexed in SCI-E ?

Indexed in SCI ?

With Open Access options ?

Frequency:

Any ▾

Register now for free!

Registration gives you access to downloadable author resources as well as other journal features.



Nanotechnology

期刊介紹

The journal aims to publish papers at the forefront of nanoscale science and technology and especially those of an interdisciplinary nature. Here, nanotechnology is taken to include the ability to individually address, control, and modify structures, materials and devices with nanometre precision, and the synthesis of such structures into systems of micro- and macroscopic dimensions such as MEMS based devices. It encompasses the understanding of the fundamental physics, chemistry, biology and technology of nanometre-scale objects and how such objects can be used in the areas of computation, sensors, nanostructured materials and nanobiotechnology. To be publishable in this journal, papers must meet the highest scientific quality standards, contain significant and original new science, and should make substantial advances within a particular area of nanoscale science and technology. A paper on synthesis should contain a significant innovation either in methodology, materials or demonstrated application. Towards ensuring high editorial standards, every article submission is preliminarily assessed by the editors of the journal before being sent to independent referees. Articles can be rejected without refereeing after this initial assessment by the editors. Due to the high volume of papers that we receive, we regret that we are unable to provide feedback on individual articles. Authors appealing against the decision will have to demonstrate to the Editorial Board of the journal at nano@iop.org that their paper contains significant new science of high quality and interest.

No Open Access Options available

Frequency: **Weekly**

ISSN: 0957-4484

EISSN: 1361-6528

OA與否
出刊頻率

Impact Factor
HIGH

Impact Factor
Year
2014

SCI-E
YES

Author
submission
URL >
Submission
platform URL
Currently Not
Available
Society name
and URL
Currently Not
Available

Impact Factor/
SCIE收錄與否
(最新數據仍
請參閱JCR等
資料庫)

連結至出版社
的線上投稿

edanz Journal Select 單筆期刊資訊(續)

Publisher	Institute of Physics (IOP) Publishing
Article processing charges(APC)	N/A

出版社資訊

APC資訊

Embargo time	N/A
--------------	-----

SJR	1.208
-----	-------

SNIP	0.912
------	-------

IPP	2.433
-----	-------

CC licenses	
-------------	--

h-index	118
---------	-----

SCI	Yes
-----	-----

SCI-E	Yes
-------	-----

SSCI	No
------	----

A&HCI	No
-------	----

其他期刊指標

版權資訊

WOS資料庫收錄與否

Similar articles from this journal	
[-]	Surface modification of nanoporous alumina membranes by plasma polymerization. Published 2008 - Jun

曾出版相似文章資訊

- 荷蘭生物資訊中心NBIC資助The Biosemantics Group，由 Martijn Schuemie開發維護
- 資料比對
 - 可以Title、Abstract 或keyword進行查找
 - 比對來源為PubMed中的文章
 - 內容相似度高的50篇文章都會計算相似度得分
- 分為Journal/Author/Article Search
 - 包含PubMed中的所有Journal
 - 包含PubMed中近10年的作者、文章



檢索

JOURNAL OF

1

Insert your title and/or abstract here: (or, click [here](#) to search using keywords)

Development of frontoparietal connectivity predicts longitudinal symptom changes in young people with autism spectrum disorder

貼入題名或摘要文字

可隨機排列文字內容

Scramble Clear Show extra options

2

Find journals Find authors Find articles

比對後查找期刊、作者或文章



Insert your

Development
longitudinal

Choose the **language(s)** you want to publish in:

<input type="checkbox"/> English	<input type="checkbox"/> Japanese
<input type="checkbox"/> French	<input type="checkbox"/> Russian
<input type="checkbox"/> German	<input type="checkbox"/> Spanish
<input type="checkbox"/> Italian	

Select the **publication type(s)** best describing your manuscript:

<input type="checkbox"/> Case Reports	<input type="checkbox"/> In Vitro
<input type="checkbox"/> Classical Article	<input type="checkbox"/> Journal Article
<input type="checkbox"/> Clinical Trial	<input type="checkbox"/> Letter
<input type="checkbox"/> Clinical Trial, Phase I	<input type="checkbox"/> Meta-Analysis
<input type="checkbox"/> Clinical Trial, Phase II	<input type="checkbox"/> Multicenter Study
<input type="checkbox"/> Clinical Trial, Phase III	<input type="checkbox"/> Randomized Controlled Trial
<input type="checkbox"/> Clinical Trial, Phase IV	<input type="checkbox"/> Review
<input type="checkbox"/> Comparative Study	<input type="checkbox"/> Twin Study
<input type="checkbox"/> Controlled Clinical Trial	<input type="checkbox"/> Validation Studies
<input type="checkbox"/> Evaluation Studies	

生醫類
文獻類型

Choose your **open access** options:*

No preference
 Search only open access journals
 Exclude open access journals

Included only journals in **PubMed Central**?:*

No preference
 Only journals with immediate access
 Only journals with a maximum access delay of 12 months
 Only journals in Pubmed Central

* these options only work when searching for journals

Scramble Clear **Show extra options**

限縮條件選項

Find journals Find authors Find articles

期刊檢索結果清單

These journals have articles most similar to your input:

"Development autism changes connectivity disorder frontoparietal in longitudinal of people predicts ..."

Confidence	Journal	Article Influence	Articles
	Autism Res Medline-indexed	1.6	Show articles
	Autism : the international journal of research and practice Medline-indexed	1.2	Show articles
	Journal of autism and developmental disorders Medline-indexed	1.3	Show articles
	Translational psychiatry High-quality open access Medline-indexed PMC	2.0	Hide articles

The confidence score for **Translational psychiatry** is based on these articles:

Similarity

Citation

[Lin HY, Perry A, Cocchi L, Roberts JA, Tseng WI, Breakspear M, Gau SS](#)

Development of frontoparietal connectivity predicts longitudinal symptom changes in young people with autism spectrum disorder.

Translational psychiatry. 2018

Explore more in PubMed

	Biological psychiatry. Cognitive neuroscience and neuroimaging		Show articles
	Cerebral cortex (New York, N.Y. : 1991) Medline-indexed PMC	3.4	Show articles
	NeuroImage. Clinical High-quality open access Medline-indexed PMC	1.5	Show articles
	Biological psychiatry Medline-indexed	3.7	Show articles

- 提供OA資訊、是否被Medline/PMC收錄
- 提供文章引響力指標(Article Influence)
- 提供相似文章連結與前20筆書目匯出(可匯入EndNote)

作者檢索結果清單

These authors have written articles most similar to your input:

"Gene therapy improves brain white matter in aromatic L-amino acid decarboxylase deficiency"

Confidence	Author	E-mail	Articles
	Hwu WL	E-mail	Show articles
	Lee NC	E-mail	Show articles
	Chien YH	E-mail	Show articles
	Muramatsu S	E-mail	Show articles
	Byrne BJ	E-mail	Show articles
	Hoffmann GF	E-mail	Show articles
	Lee WT	E-mail	Show articles
	Muramatsu SI	E-mail	Show articles
	Chen PW	E-mail	Show articles
	Tzen KY	E-mail	Show articles
	Opladen T	E-mail	Show articles
	Leuzzi V	E-mail	Show articles
	Kato M	E-mail	Show articles
	Verbeek MM	E-mail	Show articles
	Blau N	E-mail	Show articles
	Wassenberg T	E-mail	Show articles
	Bertoldi M	E-mail	Show articles
	Ichinose H	E-mail	Show articles
	Carducci C	E-mail	Show articles
	Voltattorni CB	E-mail	Show articles
	Mastrangelo M	E-mail	Show articles

- 提供作者Email連結資訊

These articles are most similar to your input:

"Gene therapy improves brain white matter in aromatic L-amino acid decarboxylase deficiency"

Showing results 1 - 20

Similarity

Citation

[Tseng CH, Chien YH, Lee NC, Hsu YC, Peng SF, Tseng WI, Hwu WL](#)

Gene therapy improves brain white matter in aromatic L-amino acid decarboxylase deficiency.

Annals of neurology. 2019

[Hwu WL, Lee NC, Chien YH, Muramatsu S, Ichinose H](#)

AADC deficiency: occurring in humans, modeled in rodents.

Advances in pharmacology (San Diego, Calif.). 2013

[Leuzzi V, Mastrangelo M, Polizzi A, Artiola C, van Kuilenburg AB, Carducci C, Ruggieri M, Barone R, Tavazzi B, Abeling NG, Zoetekouw L, Sofia V, Zappia M](#)

Report of two never treated adult sisters with aromatic L-amino Acid decarboxylase deficiency: a portrait of the natural history of the disease or an expanding phenotype?

JIMD reports. 2015

[Ho SY, Chien YH, Tsai LK, Muramatsu SI, Hwu WL, Liou HH, Lee NC](#)

Electrical Abnormalities in Dopaminergic Neurons of the Substantia Nigra in Mice With an Aromatic L-Amino Acid

Decarboxylase Deficiency.

Frontiers in cellular neuroscience. 2019

[Alfadhel M, Kattan R](#)

Aromatic amino Acid decarboxylase deficiency not responding to pyridoxine and bromocriptine therapy: case report and review of response to treatment.

Journal of central nervous system disease. 2014

[Güçüyener K, Kasapkara CS, Tümer L, Verbeek MM](#)

Aromatic L-Amino acid decarboxylase deficiency: A new case from Turkey with a novel mutation.

Annals of Indian Academy of Neurology. 2014

[Güçüyener K, Kasapkara CS, Tümer L, Verbeek MM](#)
Aromatic L-Amino acid decarboxylase deficiency: A new case from Turkey with a novel mutation.
Annals of Indian Academy of Neurology. 2014

Human brain mapping. 2016

- 提供相似文章連結與前20筆書目匯出

- 由Research Square集結科學家、研究人員、語言學專家、軟件開發人員、學術出版業資深人士創建的免費工具。
- 以專有演算法進行資料比對
- 提供四種檢索: Paper Match/Journal Name/Publisher/Category
- 使用SNIP指標，每年於第三季時更新
- 以生物醫學領域收錄最完整的期刊數據
- 提供出現在White List中的” Verified” 標記
- 註冊後提供個人化的檢索紀錄

Find the best journal for your research.

Search journals by:

Paper Match

Journal Name

Publisher

Category

1

Manuscript title (or top keywords)

Manuscript title

Manuscript abstract (or supporting keywords)

Manuscript abstract

Scramble abstract

2

SEARCH

貼上篇名或關鍵字 或貼上整段摘要文字(可隨機排列文字)

Data update: Journal Impact Factor is not currently displayed on JournalGuide. [Read more here.](#)

A growing journal database across all academic fields

Search, filter, sort, and compare journals from more than 46,000 titles

檢索結果清單

Search journals by: **Paper Match** Journal Name Publisher Category

Manuscript title (or top keywords)

Manuscript title

Manuscript abstract (or supporting keywords)

American Neurological Association Objective: Children with aromatic l-amino ac

[Scramble abstract](#)

SEARCH

Advanced filters

Has open access options

Verified

Match articles from

the past 10 years

Impact greater than

Include journals without a SNIP

限縮選項

3 journals matched your search.

[Print this page](#)

[Save these results](#)

Compare ↓	相似度得分	Journal name	相似文章	Publisher	SNIP指標	Speed ↑	OA與否	個人化功能
	Score ↑		Matches		Impact ↑		Open access ↓	Follow
<input type="checkbox"/>	1	Israel Journal of Chemistry	13	Weizmann Science Press	0.613	Unknown	Yes	
<input type="checkbox"/>	0.462	Hypertension	6	Wolters Kluwer Health / Lippincott Williams & Wilkins	1.942	5.33 weeks	Yes	
<input type="checkbox"/>	0.385	Applied Physics Letters	5	Springer	0.996	Unknown	No	

Showing 1 to 3 of 3 entries

相似文章 連結清單

Matched Articles in Molecular Therapy

60. Gene Therapy for Aromatic L-Amino Acid Decarboxylase Deficiency: Report of Treatment for 8 Patients

Molecular Therapy Issue Molecular Therapy

144. A Murine Model of Aromatic L-Amino Acid Decarboxylase (AADC) Deficiency

Molecular Therapy Issue Molecular Therapy

376. Restoration of the Motor and Behavior Phenotype with AAV9 in Aromatic L-Amino Acid Decarboxylase Deficiency Mice

Molecular Therapy Issue Molecular Therapy

Hwu, Wuh-Liang; Muramatsu, Shin-Ichi; Lee, Ni-Chung; Chien, Yin-Hsiu; Tseng, Sheng-Hong; Tzen, Kai-Yuan; Snyder, Richard O.; Byrne, Barry J.; Tai, Chun-Hwei; Wu, Ruey-Meei; **C-11. An Update on Gene Therapy for the Treatment of Aromatic L-Amino Acid Decarboxylase (AADC) Deficiency**

Molecular Therapy Issue Molecular Therapy

Lee, Ni-Chung; Muramatsu, Shin-Ichi; Chien, Yin-Hsiu; Chen, Pin-Wen; Tzen, Kai-Yuan; Byrne, Barry J.; Hwu, Wuh-Liang; **201. Neuron-Specific Systemic Gene Therapy for Aromatic L-Amino Acid Decarboxylase (AADC) Deficiency**

Molecular Therapy Issue Molecular Therapy

Muramatsu, Shin-ichi; Fujimoto, Ken-ichi; Kato, Seiya; Mizukami, Hiroaki; Asari, Sayaka; Ikeguchi, Kunihiro; Kawakami, Tadataka; Urabe, Masashi; Kume, Akihiro; Sato, Toshihiko; Watanabe, Eiju; Ozawa, Keiya; Nakano, Imaharu; **A Phase I Study of Aromatic L-Amino Acid Decarboxylase Gene Therapy for Parkinson's Disease**

Molecular Therapy Issue Molecular Therapy

137. Neonatal Gene Therapy for OTC Deficiency

Molecular Therapy Issue Molecular Therapy

Katsu-Jiménez, Yurika; Loría, Frida; Corona, Juan Carlos; Díaz-Nido, Javier; **Gene Transfer of Brain-derived Neurotrophic Factor (BDNF) Prevents Neurodegeneration Triggered by FXN Deficiency**

Molecular Therapy Issue Molecular Therapy

Advanced filters

Has open access options

Verified

39 journals matched

Show 50 entries

Compare	Score	Journal name
<input type="checkbox"/>	1	Molecular Therapy
<input type="checkbox"/>	0.43	Molecular Therapy Issue Molecular Therapy
<input type="checkbox"/>	0.348	Brain & Behavior
<input type="checkbox"/>	0.287	Human Molecular Genetics
<input type="checkbox"/>	0.273	Journal of Inherited Metabolic Disease
<input type="checkbox"/>	0.261	Clinical Genetics
<input type="checkbox"/>	0.256	Neurosurgery
<input type="checkbox"/>	0.225	Pediatric Neurology
<input type="checkbox"/>	0.169	Journal of Inherited Metabolic Disease
<input type="checkbox"/>	0.161	Human Brain Mapping

Open access	Follow
Yes	<input type="checkbox"/>
No	<input type="checkbox"/>
Yes	<input type="checkbox"/>
No	<input type="checkbox"/>
Yes	<input type="checkbox"/>

Human Molecular Genetics

 Follow this journal

 Contact this journal

Aims and scope

Speed

Responsiveness — Fast

Time from submission to first decision after peer review	5 weeks
Time to immediate reject	Not Provided

Publication speed — Fast

Time from acceptance to print	Not Provided
Total time to publication	Not Provided
Time from submission to acceptance	7 weeks
Time from acceptance to online	2 weeks

Cost

Submission fees — \$

None listed

Publication or page charges — \$

Verified journal

This journal is included in the JournalGuide whitelist of reputable titles. [Learn more here.](#)

General information

Publisher	IRL Press
Societies	Not provided
Imprint	
ISSN	0964-6906
eISSN	1460-2083
SNIP	1.241
Acceptance rate	Not provided
Publication Frequency	Not provided
Publication Languages	English
Journal links	Journal website Author instructions

Human Molecular Genetics

[Follow this journal](#)

Cost



Submission fees — \$

None listed

Publication or page charges — \$

None listed

Color charges

None listed

Open Access Policy



Open access available — No

None listed

Frequency

Publication Languages English

Journal links [Journal website](#)
[Author instructions](#)

Indices Scopus
EMBASE
...and 7 more.
[show more](#)

Journal profile

This journal's profile page has not been yet been claimed by an official representative.

[Claim this journal](#)

More actions

[Print this page](#)

Journal Common Names

Do you know this journal by another common name or abbreviation? Enter it here and use it for your future searches



個人化
功能

18 journals matched your search.

Print this page

Save these results

Show 10 entries

1

Previous 1 2 Next

Compare	Score	Journal name	Matches	Publisher	Impact	Speed	Open access	Follow
<input checked="" type="checkbox"/>	1	Autism	6	Sage Publications	1.33	6 weeks	No	<input type="checkbox"/>
<input checked="" type="checkbox"/>	0.866	Research in Autism Spectrum Disorders	5	Elsevier	0.83	Unknown	Yes	<input type="checkbox"/>
<input checked="" type="checkbox"/>	0.645	Journal of Autism and Developmental Disorders	4	Springer	1.527	Unknown	No	<input type="checkbox"/>
<input type="checkbox"/>	0.224	Translational Psychiatry	1	Nature Publishing Group	0.886	Unknown	No	<input type="checkbox"/>
<input type="checkbox"/>	0.204	Frontiers in Psychology	1	Frontiers Media	1.006	18 weeks	Yes	<input type="checkbox"/>
<input type="checkbox"/>	0.177	Learning Disability Practice	1	Royal College of Nursing Publishing		Unknown	No	<input type="checkbox"/>
<input type="checkbox"/>	0.172	Jama Psychiatry	1	American Medical Association	4.309	Unknown	No	<input type="checkbox"/>

Select up to three journals to compare.

提供至多3筆期刊比較

2

COMPARE THESE JOURNALS

Autism

Research in Autism Spectrum Disorders

Journal of Autism and Developmental Disorders

Compare Journals

	Autism	Research in Autism Spectrum Disorders	Journal of Autism and Developmental Disorders
Research Square Verified	✓	✓	✓
Journal impact	1.33	0.83	1.527
Responsiveness	15 weeks	Not provided	Not provided
Publication speed	6 weeks	Not provided	Not provided
Average publication cost	Not provided	Not provided	Not provided
Publisher	Sage Publications	Elsevier	Springer
Affiliated societies	The National Autistic Society	None	None
Journal links	Submission URL URL	Submission URL URL	Submission URL URL
Indices	Scopus, EMBASE, MedLine, CINAHL, Web of Science - Social Science Index, PsychInfo, Web of Science, Excellence Research Australia	Scopus, EMBASE, Web of Science - Social Science Index, PsychInfo, Web of Science, Excellence Research Australia	Scopus, EMBASE, MedLine, CINAHL, Web of Science - Social Science Index, PsychInfo, Web of Science, Excellence Research Australia, Biosis Citation Index

簡介

- 總部位於加利福尼亞州，由不同背景的科學家和技術人員於**2013**年創立，旨在為全球研究人員提供在線平台，以支持其科研工作
- 特色線上工具**Lab Finder**，協助快速找到合作者，透過**LabSite Builder**工具共享工作成果
- 選刊工具協助研究者發掘相關的科學期刊，促成高效的期刊發表過程
 - Journal Finder/Journal Recommender
 - 使用**SNIP**指標
 - 提供個人化功能



Journal Finder



Reader

Journals

Labs

Sign up

Log in

Journal頁籤下提供2種工具：
Journal Finder/Journal Recommender

Find Journals

Discover journals within your field of study

Research Fields

All research fields

Keyword

Search

Recommend Journals

Find the right journals for your unpublished article

Development of frontoparietal connectivity predicts longitudinal
symptom changes in young people with autism spectrum disorder

Article Title

1

Abstract

2

Search

貼上文章題名或摘要文字進行檢索

Journal Recommendations for your Article

Relevance Level 	Title 	Publication Frequency 	SJR Indicator 	Open Access 	Rating 
1	Autism	4	1.186		
2	Clinical Child Psychology and Psychiatry	4	0.587		
3	Journal of Intellectual Disability Research	12	0.998		
4	Journal of Autism and Developmental Disorders	12	1.837		
6	Child and Adolescent Psychiatric Clinics of North America	4	0.527		
8	Frontiers in Human Neuroscience		2.21		
9	Physical and Occupational Therapy in Pediatrics	4	0.602		

[Load More Results](#)

Autism



Cover photo not available

Publisher: [SAGE Publications Ltd](#)
Category: **Developmental and Educational Psychology**
Keyword:
ISSN (Print): **13623613**
ISSN (Print): **14617005**
Editor:

Publication Freq: **4**
SJR Indicator: **1.186**
Open access: 

[Visit Journal Homepage](#)

Country: **GB**
Language: **en**
Acceptance Rate:

Time to First Decision:
Publication Start Year: **1997**



0 Reviews

[Write a review](#)

 [Add to favorites](#)

Share



Are you an editor? [Claim this journal](#)

個人化
功能

單筆期刊資訊(續)

Autism

Notes Autism provides a major international forum for research of direct and practical relevance to improving the quality of life for individuals with autism or autism-related disorders. The journal's success and popularity reflect the recent worldwide growth in the research and understanding of autistic spectrum disorders, and the consequent impact on the provision of treatment and care. Autism is interdisciplinary in nature, focusing on evaluative research in all areas, including: ·intervention ·diagnosis ·training ·case study analyses of therapy ·education ·neurological issues ·evaluation of particular therapies ·quality of life issues

可撰寫個人使用該刊經驗;並在社群中分享



0 Reviews

Write a review

♥ Add to favorites

Share



Are you an editor? Claim this journal

Average Rating: ☆☆☆☆☆ (0 Reviews)

Average Reading Experience

Innovation: ⓘ ☆☆☆☆☆

Rigour and reproducibility: ⓘ ☆☆☆☆☆

Influence: ⓘ ☆☆☆☆☆

Image: ⓘ ☆☆☆☆☆

Readability and clarity: ⓘ ☆☆☆☆☆

Acceptance Rate:

Average Submission Experience

Author's guideline: ⓘ ☆☆☆☆☆

Format and document requirements: ⓘ ☆☆☆☆☆

Submission system ease of use: ⓘ ☆☆☆☆☆

Editorial efficiency: ⓘ ☆☆☆☆☆

Reviewers' comments: ⓘ ☆☆☆☆☆

EndNote Manuscript Matcher

[Search Journals](#)[Match Manuscript](#)[Downloads](#)[Help Center](#)[Login](#)[Create Free Account](#)

Browse, search, and explore journals indexed in the *Web of Science*

The *Master Journal List* is an invaluable tool to help you to find the right journal for your needs across multiple indices hosted on the *Web of Science* platform. Spanning all disciplines and regions, *Web of Science Core Collection* is at the heart of the *Web of Science* platform. Curated with care by an expert team of in-house editors, *Web of Science Core Collection* includes only journals that demonstrate high levels of editorial rigor and best practice. As well as the *Web of Science Core Collection*, you can search across the following specialty collections: *Biological Abstracts*, *BIOSIS Previews*, *Zoological Record*, and *Current Contents Connect*, as well as the *Chemical Information* products.

[Search Journals](#)

Already have a manuscript?

Find journals where your research is most likely to be accepted based on an analysis of tens of millions of citation connections in *Web of Science Core Collection* using

[Match Manuscript](#)

須註冊帳號登入後使用; 連結至EndNote Online

[Feedback](#)

EndNote Manuscript matcher

查詢管道(1)- EndNote Online

Clarivate Analytics | EndNote

我的參考文獻 收集 整理 設定格式 **比對** 選項 下載

EndNote Online 登入後才能使用

為您的稿件尋找最佳適配期刊 Web of Science 技術提供

輸入稿件詳細資料：

1

須同時輸入 文章篇名與摘要

*標題：

在此處輸入您的標題

*摘要：

在此處輸入您的摘要

*必要的

可運用Endnote中Group所組成的參考文獻
或word撰文中的參考文獻

參考文獻：

選取群組

包含參考文獻讓我們可以比對更多與稿件相關的資料點

如何運作

只要幾項主要資訊 - 標題、摘要、參考文獻 - 以協助您找到適合稿件的正確期刊。

我們正在申請專利的技術，會分析來自 Web of Science 的數百萬個資料點和引用文獻關聯，在這些出版品和您的資料之間找出有意義的關係。

幾秒鐘後，您將可輕易得知 JCR® 資料、主要期刊者詳細資料，協助您比較您的選項及提交稿件。

只有 Clarivate Analytics 可以駕馭 Web of Science 援您的稿件發表決定。

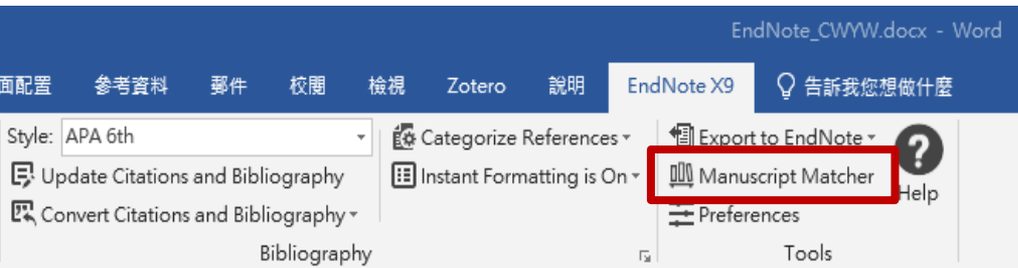
[深入瞭解稿件比對器如何運作](#)

2

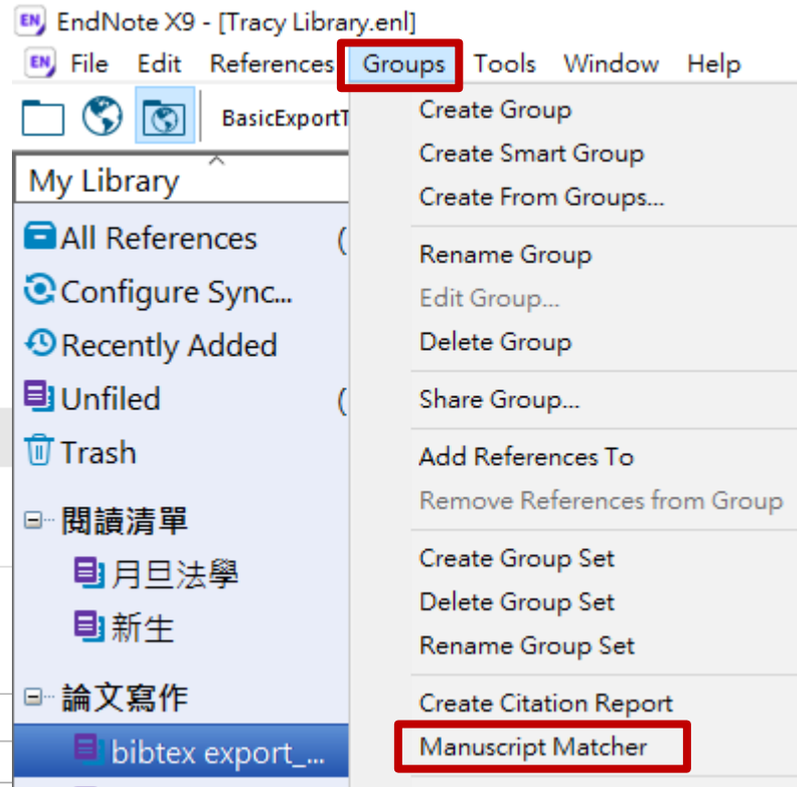
尋找期刊 >

EndNote Manuscript matcher

查詢管道(2)- Word/EndNote 桌機板



皆須連至EndNote Online;
登入後才能使用



幾秒鐘後，您將可輕易得知 JCR 資料、主要期刊資訊、出版者詳細資料，協助您比較您的選項及提交稿件。
只有 Clarivate Analytics 可以駕馭 Web of Science 的強大，支援您的稿件發表決定。

[深入瞭解稿件比對器如何運作](#)



為您的稿件尋找最佳適配期刊 Web of Science 技術提供

輸入稿件詳細資料：

1

*標題：
在此處輸入您的標題

*摘要：
在此處輸入您的摘要

*必要的

2

參考文獻： 運用EndNote桌機板Group文獻

3 個引用文獻 (來自 EndNote X9) 將包含在此檢索中。

包含參考文獻讓我們可以比對更多與稿件相關的資料點

3

[尋找期刊 >](#)

EndNote Manuscript matcher

檢索結果清單(簡要資訊)

為您的稿件尋找最佳適配期刊 Web of Science 技術提供
7 期刊比對

提供最新的IF值、5年IF值、類似文獻、是否OA、連結期刊資訊與期刊投稿網頁

< 編輯稿件資料 全部展開 | 全部收合

比對分數	JCR Impact Factor 今年 5 年	期刊	類似文獻	
	2.786 2018 4.167 5 年	JOURNAL OF AUTISM AND DEVELOPMENTAL DISORDERS	0	您覺得這實用嗎? ✓ 是 ✗ 否 提交 >> 期刊資訊 >>
	5.437 2018 6.149 5 年	CEREBRAL CORTEX	0	您覺得這實用嗎? ✓ 是 ✗ 否 提交 >> 期刊資訊 >>
	3.943 2018 4.833 5 年	NEUROIMAGE-CLINICAL	0	您覺得這實用嗎? ✓ 是 ✗ 否 提交 >> 期刊資訊 >>
	5.812 2018 6.918 5 年	NEUROIMAGE	0	您覺得這實用嗎? ✓ 是 ✗ 否 提交 >> 期刊資訊 >>
	5.182 2018 5.681 5 年	TRANSLATIONAL PSYCHIATRY	1	您覺得這實用嗎? ✓ 是 ✗ 否 提交 >> 期刊資訊 >>
	4.554 2018 5.182 5 年	HUMAN BRAIN MAPPING	1	您覺得這實用嗎? ✓ 是 ✗ 否 提交 >> 期刊資訊 >>
	3.418 2018 3.571 5 年	BRAIN IMAGING AND BEHAVIOR	0	您覺得這實用嗎? ✓ 是 ✗ 否 提交 >> 期刊資訊 >>

EndNote Manuscript matcher 連結期刊資訊網頁



Search Authors & Editors My account



Journal of Autism and Developmental Disorders

連結期刊網頁中的Scope、主編群、出版模式、出版時程、近期文章、相關資訊、被索摘資料庫收錄狀況等

The *Journal of Autism and Developmental Disorders* is the leading peer-reviewed, scholarly periodical focusing on all aspects of autism spectrum disorders and related developmental disabilities. Published monthly, *JADD* is committed to advancing the understanding of autism, including potential causes and prevalence (e.g., genetic, immunological, environmental); diagnosis advancements; and effective clinical care, education, and treatment for all individuals. Studies of diagnostic reliability and validity, psychotherapeutic and psychopharmacological treatment efficacy, and mental health services effectiveness are encouraged. *JADD* also seeks to promote the well-being of children and families by publishing scholarly papers on such subjects as health policy, legislation, advocacy, culture,

Editor-in-Chief

Fred R Volkmar

Publishing model

Hybrid. [Open Access options available](#)

2.786 (2018)

Impact factor

4.167 (2018)

Five year impact factor

55 days

Submission to first decision

184 days

Submission to acceptance

1,697,017 (2018)

Downloads

For authors

[Submission guidelines](#)

[Ethics & disclosures](#)

[Contact the journal](#)

[Submit manuscript](#)

[Subscribe to this journal](#)

- ✓ Immediate online access
- ✓ Full Journal access includes all articles
- ✓ Downloadable in PDF
- ✓ Subscription expires 31/12/2020

EndNote Manuscript matcher 檢索結果清單(詳細資訊)

為您的稿件尋找最佳適配期刊 Web of Science 技術提供
7 期刊比對

再提供JCR領域排名、期刊級別(Q1~Q4)、
關鍵字排行、出版者資訊

< 編輯稿件資料 全部展開 | 全部收合

比對分數↓ JCR Impact Factor 期刊 類似文獻
今年 | 5 年

2.786 4.167 JOURNAL OF AUTISM AND DEVELOPMENTAL DISORDERS 0
2018 5 年

關鍵字排行榜
frontoparietal connectivity

JCR 類別	領域排名	領域分級
PSYCHOLOGY, DEVELOPMENTAL	20/76	Q2

出版者:
233 SPRING ST, NEW YORK, NY 10013
ISSN: 0162-3257
eISSN: 1573-3432

您覺得這實用嗎?
 是 否
提交 >>
期刊資訊 >>

比對到這本期刊
是使用稿件中那些關
鍵字

5.437 6.149 CEREBRAL CORTEX 0
2018 5 年

關鍵字排行榜
frontoparietal connectivity
autism spectrum disorder
widespread brain connections
altered brain maturation
longitudinal statistical model
whole-brain structural connectivity analysis

JCR 類別	領域排名	領域分級
NEUROSCIENCES	45/267	Q1

出版者:
JOURNALS DEPT, 2001 EVANS RD, CARY, NC 27513
ISSN: 1047-3211
eISSN: 1460-2199

您覺得這實用嗎?
 是 否
提交 >>
期刊資訊 >>

- 運用數學和客觀的演算法來篩選期刊，號稱是有史以來第一個可幫助研究人員選擇最合適期刊來發表論文的軟體
- 利用**11個問題**詢問後運算，找出**5種**最有特色的期刊，可**匯出檢索結果報告(pdf檔)**
- **須註冊登入後使用**
- 收錄了大量著名資料庫與出版社約**29,000種**期刊



Find the best journals. Fast. Easy. Free.

Why *find*MyJournal?



Fast

It takes less than a minute to search journals!



Accurate

Algorithmic search for intelligent results.



Secure

No need to upload your paper or abstract.



Extensive

Over 29,000 journals indexed.



Verified

Only legitimate journals indexed. No fakes.



Simple

Answer 11 simple objective questions.

That's not it - Findmyjournal is absolutely free!

[START YOUR FREE SEARCH!](#)



Q1:你的研究領域為何?

What is your primary field of study? [Find Subject Area](#)

The field of study (subject area) is the most important factor in choosing the right journal. If you know about your field of study, please click "Find Subject Area" above.

Type the first few letters to see available choices

Medical Image Analysis
Image-guided Therapy
Image Processing

1

Type the first few letters to see available choices

輸入研究主題關鍵字 (會提供關鍵字選單)

2

Next

接續回覆11個問題後進行比對查找

Reset



Q1:你的研究領域為何?

What is your primary field of study?

Find Subject Area

Find Subject Area



Enter upto 5 preferred journals to select a primary field of study.
For each journal, corresponding subject areas will be shown, select
one subject area as your primary field of study

image

Medical Image Analysis

Journal of the Optical Society of America A: Optics and Image Science, and
Vision

IET Image Processing

Image and Vision Computing



也可以從Find Subject Area中選擇合適的主題領域 (最多5種研究中常用期刊)

Reset



Q2:常引用的期刊有哪些?

Which journals have you cited the most?

Providing the list of cited journals will help FindMyJournal look for similar journals in its database.

Medical Image Analysis x

International Journal of Intelligent Computing in Medical Sciences and Image Processing x

Journal of Real-time Image Processing x

Next



Q3:文章投稿的目的為何?

What is the purpose of your manuscript?

Manuscripts are often written with a specific purpose and the choice of journal depends on that purpose. Please select the best option for your manuscript from the dropdown list.

Please select purpose

- Reporting highlights of research
- Reporting details of research results
- Introducing a novel topic
- Reviewing a particular topic
- Documenting the current state of clinical practice
- Reporting on education in a particular field
- Other purpose of publishing



Q4: 文章類型是哪一種?

Which article type does your manuscript follow?

Not all journals publish all types of articles. Select the best match from the dropdown list for your article.

Please select article type

- Original article
- Review article
- Case report
- Rapid communication
- I have not yet written the paper and will choose the type according to the journal selected



Q5:是否急著出版?

Are you in a hurry to publish?

Yes

No

Selecting Yes will give priority to journals that have a small delay in publication.

Do you want your paper to be accessible online to all readers?

Yes

No

Selecting Yes will give priority to journals that have open access options.

Do you want to publish only in an SCI-indexed journal?

Yes

No

Selecting Yes will limit the search to SCI-indexed journals.

Always choose this option.

Next

Q6:是否要讓所有閱眾者可以線上取得?

Q7:是否需要出版在SCI期刊?

Reset



Q8: 目標閱眾者是一般大眾或是專業人士?

Are you targeting a specific audience or a wide one?

Select 'wide' for multidisciplinary research and 'specific' for specialized one.

Specific

Wide

Next

Reset



Q9: 目標期刊的主要內容是屬於原始研究或是review等?

What content should the target journal focus on?

What content should the target journal focus on?

Please select content focus

- Primary Research
- Reviews
- Clinical Practice
- Education
- Any journal would be fine

Reset



Q10: 目標期刊的品質等級屬於哪一項?

How does your target journal rate in quality in comparison with other journals in the field?

There is a trade-off between quality and acceptance rate. If you choose higher quality, the acceptance rate will go down.

Please select quality

- Exceptional
- Better than average
- Average
- Less than average
- Cannot say

Reset



Q11: 你的研究的關鍵字為何?

Finally, enter keywords that describe your research

Choosing appropriate keywords will help narrow down the journal.
Make sure that the keyword is not too generic or too specific.
Use a comma (,) after each keyword to add it to the list.

Search



This question is not available for your subject area.

Reset



Your Search Results

Search Again



Your Responses

After matching your responses with journals in our database, we have found relevant journals. The top five journals along with their citation metrics are shown below. You can click on the journal name to show you more details about the journal. Moreover, you can click on the 'FEEDBACK' button to provide feedback on the results presented below.

The Impact Factor data is based on 2014 Journal Citation Reports (Thomson Reuters, 2014). All Impact Factor data reported on this site was collected from various journal websites and collated independently by Crimson Interactive.

Rank	Journal	Points	Factor	Influence	h-Index	FEEDBACK
1	Visual Computer	<div style="width: 40%;"></div>	0.957	0.389	43.0	★★★★★
2	Medical Image Analysis	<div style="width: 40%;"></div>	3.654	1.316	76.0	★★★★★
3	Zeitschrift Für Medizinische Physik	<div style="width: 40%;"></div>	2.963	0.578	18.0	★★★★★
4	International Journal of Imaging Systems and Technology	<div style="width: 40%;"></div>				
5	IEEE Transactions on Pattern Analysis and Machine Intelligence	<div style="width: 40%;"></div>			221.0	★★★★★

個人化
功能

FEEDBACK

提供5種最佳配對期刊，可輸出檢索報告(PDF檔)
IF值/AI值取自於WOS，資料年份目前是2014年
h-index值取自於Scopus

Feature Comparison ⓘ

Qualitative Comparison ⓘ

	Visual Computer	Medical Image Analysis	Zeitschrift Für Medizinische Physik	International Journal of Imaging Systems and Technology	IEEE Transactions on Pattern Analysis and Machine Intelligence
SCI Indexed ⓘ	✓	✓	✓	✓	✓
Open Access ⓘ	●	●	●	●	●
Journal Reach ⓘ	International	International	International	International	International
Multiple Journal Submission ⓘ	Not Allowed	Not Allowed	Not Allowed	Not Allowed	Not Allowed
Number of Databases ⓘ	7 ⓘ	10 ⓘ	7 ⓘ	7 ⓘ	9 ⓘ
Article Focus ⓘ	Primary Research	Primary Research	Primary Research	Primary Research	Primary Research
Medium of Publication ⓘ	Online Print	Online Print	Online Print	Online Print	Online Print
Scope Width ⓘ	Specialized	Interdisciplinary	Specialized	Specialized	Specialized
Publication Delay ⓘ	Tells you the time in weeks between submission of a manuscript to a journal and its publication in that journal.		NA ⓘ	NA ⓘ	NA ⓘ
Issues per year ⓘ	12	8	4	1	12
Crimson Score ⓘ	Crimson Score of a journal is the normalized average of the journal's quality parameters (impact factor, article influence, and h-index).		22.38	22.27	151.49

Feature Comparison 

Qualitative Comparison 

Select journals to compare 

Visual Computer

Medical Image Analysis

Zeitschrift Für Medizinische Physik

International Journal of Imaging Systems and Technology

IEEE Transactions on Pattern Analysis and Machine Intelligence



Target Audience 



Type of Article 



Journal Focus 



Purpose of Publishing 



Urgency to Publish 



Keywords 



FEEDBACK



Search History

	Search results for search done on 13-Feb-20 15:31:26	Result	PDF	Your responses	
	Search results for search done on 12-Feb-20 15:48:26	Result	PDF	Your responses	
	Search results for search done on 12-Feb-20 15:25:34	Result	PDF	Your responses	



FindMyJournal™
Search results for search done on 12-Feb-2020

Contents

Questions and answers	2
Top five recommended journals	3
Feature comparison	4
Journal details	5

Rank 1: Biomedizinische Technik. Biomedical Engineering

BIOMED TECH (BERL) | ISSN:0013-5585 | EISSN:1862-278X

Aims/Scope

Biomedizinische Technik / Biomedical Engineering (BMT) is a high-quality forum for the exchange of knowledge in the fields of biomedical engineering, medical information technology and biotechnology/bioengineering.

匯出報告 (PDF檔)

Journal Details	
Subject Areas	Biomedical Engineering,Medical Informatics,Medical Informatics,Medical Informatics
Types of Articles	Original Article
Rank in SCI Category	Engineering, Biomedical (44 out of 75), Medical Informatics (15 out of 23)
Rank in SCOPUS Category	Biomedical Engineering (144 out of 325), Medicine (miscellaneous) (895 out of 1827)
Scope Width	Specialized
Language	German, English
Publisher	Fachverlag Schiele and Schoen GmbH
Editor in Chief	nan
Open Access Policy	Not Open Access
Article Processing Charge	N.A.
Listed in Databases	BIOSIS Previews, Compendex, Crossref, Embase, Inspec, Medline, Scopus, Science Citation Index Expanded, Web of Science

MedSci梅斯 選刊工具

MedSci 梅斯

资讯 > 指南 > 学院 > **1** 工具 > 服务 >

请输入关键字



登陆 | 注册 | 在线咨询

首页 > 在线工具 > > 智能期刊选择支持系统(JSAS)

学术圈 | 服务

期刊选择智能支持系统(Journal selection-assisted system, JSAS™)

(3.9版, 2019年4月升级) (输入文章题目, 或文章摘要, 可以是一段话)

3 Structural neuroimaging studies suggest altered brain maturation in autism spectrum disorder (ASD) compared with typically developing controls (TDC). However, the prognostic value of whole-brain structural connectivity analysis in ASD has not been established. Diffusion magnetic imaging data were acquired in 27 high-functioning young ASD participants (2 females) and 29 age-matched TDC (12 females; age 8–18 years) at baseline and again following 3–7 years. Whole-brain structural connectomes were reconstructed from these data and analyzed using a longitudinal statistical model. We identify

影响因子范围: 小于 大于 填数字, 填写自己想选择的杂志影响因子范围, 可留空

4 搜索合适期刊

注册会员

(注册会员, 享受更多服务)

Pubmed

ClinicalTrials

send

在线工具

期刊查询

投稿经验系统

2 智能期刊选择辅助系统

NSFC分析

NSFC查询

摘要

在线翻译

新版APP

hot

词典

檢索結果

以下是为您推荐的可投稿期刊

推荐度	期刊名称 (Journal name)	相似文章	MedSci指数	审稿速度	出版周期	国家	链接
	Frontiers in Neurology	相似文章		活跃可见	不定期	活跃可见	介绍 经验
	NeuroImage-Clinical	相似文章		活跃可见	不定期	活跃可见	介绍 经验
	journal of psychiatry & neuroscience	相似文章		活跃可见	双月刊	活跃可见	介绍 经验
	TRANSLATIONAL PSYCHIATRY	相似文章		活跃可见	月刊	活跃可见	介绍 经验
	BRAIN IMAGING AND BEHAVIOR	相似文章		活跃可见	季刊	活跃可见	介绍 经验
	FRONTIERS IN PSYCHIATRY	相似文章		活跃可见	不定期	活跃可见	介绍 经验
	neuroscience letters	相似文章		活跃可见	周刊	活跃可见	介绍 经验
	brain	相似文章		活跃可见	月刊	活跃可见	介绍 经验
	behavioural brain research	相似文章		活跃可见	半月刊	活跃可见	介绍 经验
	neuroscience and biobehavioral reviews	相似文章		活跃可见	双月刊	活跃可见	介绍 经验
	neuroimage	相似文章		活跃可见	半月刊	活跃可见	介绍 经验
	depression and anxiety	相似文章		活跃可见	月刊	活跃可见	介绍 经验
	european neuropsychopharmacology	相似文章		活跃可见	月刊	活跃可见	介绍 经验
	JOURNAL OF NEUROGASTROENTEROLOGY AND MOTILITY	相似文章		活跃可见	季刊	活跃可见	介绍 经验

新版APP hot	词典
医学公式	随机化工具 hot
ICD-10疾病编码 hot	临床科研服务
临床研究学院	

MedSci医学APP
← 点击立即下载

节约您的时间与科研经费
 SCI论文免费快速评审

以下是对 FRONT Neurol 杂志MedSci期刊指数介绍

缩写名全名	FRONT Neurol /Frontiers in Neurology 投稿经验 影响因子 MedSci期刊指数 中国SCI文章 杂志简介 杂志主页 PMC链接		
编辑提示	小提示：86%用户已下载梅斯医学APP，更方便快捷查询！点击扫码下载		
MedSci期刊指数		2018年度期刊指数: 9.480	MedSci实时期刊指数: 6.708 MedSci五年期刊指数: .7127

Frontiers in Neurology的MedSci期刊指数解析如下：

简介：FRONT Neurol杂志属于医学行业，“**临床神经学**”子行业的**顶级杂志**。

中科院分区：本期刊属于医学 3区大类别；所属小分类：神经科学 3区、临床神经病学 3区

[临床神经学类别期刊排行榜](#)

审稿速度：平均1.5月

投稿命中率约：25%

级别热度：黑红

MedSci期刊指数说明

MedSci评语：在该细分领域可能是一流杂志，可能是创刊时间短或不是热门学科，整体来说，国内学者关注度仍然不够。对于投稿而言，建议多向FRONT Neurol投稿，当然期刊也应该加强品牌宣传。

[临床神经学类别期刊热度排行榜](#)

说明：

MedSci期刊指数是根据中国科研工作者（含医学临床，基础，生物，化学等学科）对SCI杂志的认知度，熟悉程度，以及投稿的里等众多指标综合评定而成。当然，具体的，您还可以结合“[投稿经验分享系统](#)”，进行综合判断，这更是大家的实战经验，值得分享和参考。

注意，上述MedSci期刊指数采用MedSci专利技术，由计算机系统自动计算，并给出建议，存在不准确的可能，仅供您投稿选择杂志时参考。

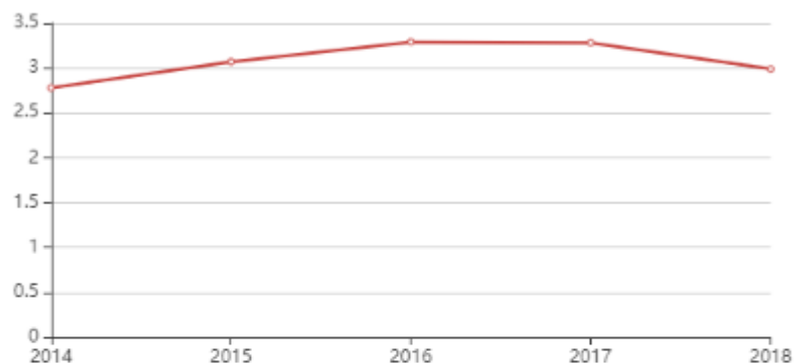
特有的
MedSci期刊指数

杂志主页
链接

[Frontiers in Neurology 主页](#) (点击4999次)

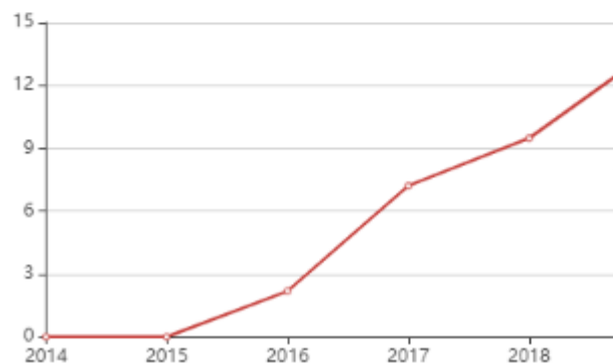
Cite Score
变化趋势

CiteScore变化趋势(来源: medsci.cn)



MedSci期
刊指数变
化趋势

MedSci期刊指数趋势(来源: medsci.cn)



IF变化趋势



常用链接

[投稿经验](#) | [影响因子](#) | [MedSci期刊指数](#) | [杂志简介](#) | [杂志主页](#) | [免费全文\(PMC\)](#)



以下是对 FRONT Neurol 杂志介绍

缩写名/全名: FRONT Neurol/Frontiers in Neurology
 投稿经验 | 期刊论坛 | Medsci期刊指数 | 中国SCI文章 | 杂志简介 | 杂志主页 | 投稿链接 | PMC链接

ISSN号: 1664-2295
 1664-2295(电子版ISSN)

被收录情况

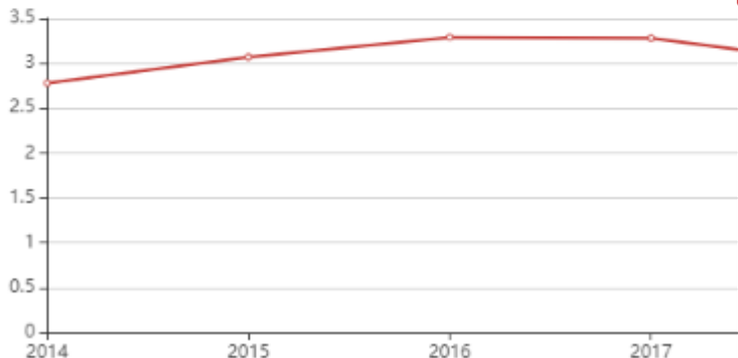
出版周期: Irregular

H指数: 52 (google发布, 2017年度)

CiteScore分区: 所属分类: Medicine - Neurology (clinical) 分区: 81/336|Neuroscience 分区: 45/14

2.99 (2018年度)
 CiteScore趋势(来源: medsci.cn)

CiteScore趋势



連結
期刊介紹

以下是对 FRONT Neurol 杂志介绍

期刊名: Frontiers in Neurology | 出版周期: 不详

常用链接: MedSci期刊指数 | 中国SCI文章 | 杂志简介 | 杂志主页 | 投稿链接 | PMC链接

我要修改

偏重的研究方向: 变性病(1) 头痛(1) 脑卒中(1) 卒中(1)

我要补充

連結
投稿經驗

审稿速度(网友添加, 非官方)

需要登录可见

投稿命中率

需要登录可见

我要添加

MedSci期刊指数: 9.480 | 5年期刊指数: 713 | IF链接 | GreenSCI | SCIJOURNAL | H指数: 52

中国人发表文章比例

需要登录可见

自引率

需要登录可见

期刊分区

大类: 医学2区;
小类: 临床神经学 1区

中科院分区(2019)

大类: 医学 3区;
小类: 需要登录可见

投稿選刊工具總結



- 出版社投稿選刊工具特色
 - 可提供稿件接受率/審核時程
 - 連結期刊網頁資訊(scope)
 - 正確提供OA與APC
- 綜合性投稿選刊工具
 - 可同時查找多種出版社旗下期刊
 - 提供個人化功能(加註review、favorite、匯出)
- **[提醒]**: 最新期刊指標數值可再查核原資料庫 JCR 或 Scopus

投稿時程查核工具

scirev



Welcome to SciRev

Share your experience with the scientific review process and select an efficient journal for submitting your manuscripts.

1

Search for a journal

查特定期刊

[Learn more »](#)

2

Search for a scientific discipline

查特定學科領域

[List of all disciplines](#)

[Learn more »](#)

SciRev poll

On average, about how many times are your papers rejected before being accepted (excl. desk rejections)?

- less than one time
- one time
- two times
- three times
- more than three times

Free scientific ads

SciRev offers the scientific community the possibility to place free scientific ads.

Journals rated excellent

Language and Cognition

[Show reviews »](#)

Lasers in Medical Science

[Show reviews »](#)

Journal of Antibiotics

[Show reviews »](#)

Journal covers on SciRev



SciRev news

We've passed the 7,000 reviews!

The number of review experiences reported at SciRev keeps increasing. This month we passed the 7,000 reviews!...

[Read more »](#)

Journal of Hydrology

Review this journal

Journal info (provided by editor)

The editor of Journal of Hydrology has not yet provided information for this page.



Issues per year	n/a
Articles published last year	n/a
Manuscripts received last year	n/a
% accepted last year	n/a
% immediately rejected last year	n/a
Open access status	n/a
Manuscript handling fee?	n/a
Kind of complaint procedure	n/a
Two-year impact factor	n/a
Five-year impact factor	n/a

Disciplines: Water science

Aims and scope

The editor has not yet provided this information.

Editor login

由Editor提供

SciRev ratings (provided by authors) (based on 6 reviews)

Duration of manuscript handling phases	稿件處理時間	compare →
Duration first review round	8.9 mnths	compare →
Total handling time accepted manuscripts	10.5 mnths	compare →
Decision time immediate rejection	6 days	compare →
Characteristics of peer review process	審查文件	click to compare
Average number of review reports	2.2	compare →
Average number of review rounds	1.6	compare →
Quality of review reports	3.8	compare →
Difficulty of reviewer comments	0.7	compare →
Overall rating manuscript handling	2.8 (range 0-5)	compare →

Latest review

Show all reviews

First review round: 6.5 weeks. Overall rating: 4 (very good). Outcome: Accepted.

Show all »

由Author提供投稿經驗評論

Related journals

- Critical Reviews in Environmental Science and Technology
- Water Research
- Biofouling

Duration first review round比較

374 reviews for 'Earth sciences'

« previous 1 2 3 4 ... 6 ... 12 13 next »

Click to go to journal page	Average duration			Review reports (1 st review rnd.)			Review rounds	Overall rating	
	1 st rev. md ↓	Tot. handling	Im. rejection	Number	Quality	Difficulty			
Mausam	14.2 months	18.2 months	n/a	2.0	4.0	3.0	2.0	4.0 (very good)	
Andean Geology	11.9 months	11.9 months	n/a	1.0	5.0	n/a	1.0	4.0 (very good)	2 »
Water Resources Management	11.5 months	11.7 months	n/a	2.0	2.0	1.0	1.3	0.7 (bad)	3 »
Deep-Sea Research Part I: Oceanographic Research Papers	10.4 months	10.4 months	n/a	1.0	4.0	n/a	1.0	2.0 (moderate)	1 »
Geosciences Journal	9.8 months	11.1 months	n/a	2.5	3.0	2.5	2.0	4.0 (very good)	2 »
Journal of Hydrology	8.9 months	10.5 months	6.0 days	2.2	3.8	0.7	1.6	2.8 (good)	6 »
Water Policy	8.5 months	9.7 months	n/a	2.5	4.0	2.0	1.5	2.0 (moderate)	2 »
Marine and Petroleum	8.0	8.1	n/a	2.0	4.0	3.0	2.0	4.0	1 »

- choose a subfield-
- choose a subfield-
- BD01: Atmospheric sciences
- BD02: Geochemistry and petrology
- BD03: Geology
- BD04: Geomorphology
- BD05: Geophysics
- BD06: Oceanography
- BD07: Paleontology
- BD08: Planetary sciences
- BD09: Water science

可再選擇次主題領域



Reviews for "Journal of Hydrology"

Create journal list Submit review

綜覽所有由Author提供投稿經驗評論

Filter by journal or discipline... Filter

Journal title <small>(click to go to journal page)</small>	Average duration			Review reports (1 st review rnd.)		Overall rating	Outcome
	1 st rev. rnd	Tot. handling	Im. rejection	Number	Quality		
Journal of Hydrology	6.5 weeks	10.5 weeks	n/a	2	3 (good)	4 (very good)	Accepted
Journal of Hydrology	18.1 weeks	18.1 weeks	n/a	3	4 (very good)	3 (good)	Rejected
Journal of Hydrology	n/a	n/a	6.0 days	n/a	n/a	n/a	Rejected (im.)
Motivation: The editor suggested to transfer the article to the Journal of Hydrology: Regional Studies.							
Journal of Hydrology	34.7 weeks	34.7 weeks	n/a	3	3 (good)	2 (moderate)	Rejected
Motivation: Very inefficient editorial handling. It took over 4 months for the Editor to realise that one of the reviewers had not provided the review and another 2 months for them to find another reviewer. Never replied to emails.							
Journal of Hydrology	30.4 weeks	33.4 weeks	n/a	2	4 (very good)	4 (very good)	Accepted
Journal of Hydrology	104.2 weeks	117.2 weeks	n/a	1	5 (excellent)	1 (bad)	Accepted

Statistics - Duration first review round

[First response time](#)
[Total review duration](#)
[Review rounds](#)
[Immediate rejection time](#)
[Review reports](#)
[Revision time](#)
[Rating](#)

Major concerns

	Average (in weeks)	Within one month (in %)	Within three months (in %)	Within six months (in %)
All	13	19	68	90
- accepted	12			
- rejected	16			
General	11	11	77	96
Natural sciences	11	25	77	94
Engineering (incl technology)	13	21	71	89
Mathematics and computer sciences	17	11	54	82
Medicine	8	28	84	98
Public health (incl health professions)	9	27	81	97
Psychology	14	11	60	90
Economics, business and law	18	10	55	82
Social sciences	17	8	50	86

開放取用期刊 查核工具

DOAJ DIRECTORY OF
OPEN ACCESS
JOURNALS



2 查找期刊

- Journals vs. Articles
- Journals ✕
- + Subject
- + Article processing charges (APCs)
- + Journal has DOAJ Seal
- + Journal License
- + Publisher
- + Country of Publisher
- + Fulltext Language
- + Peer review
- + Date added to DOAJ

share | embed ✕ sort ↓ by Relev: ▾ search all ▾ Alexandria Engineering Jc 🔍

3 查找結果

Showing: Journals ✕
1 results found 10 per page First Prev Page 1 of 1 Next

 Alexandria Engineering Journal
ISSN: 1110-0168 (Print)
<http://www.journals.elsevier.com/alexandria-engineering-journal/>
Blind peer review
Subject: Technology: Engineering (General). Civil engineering (General)
Date added to DOAJ: 27 Dec 2016
Record Last Updated: 23 May 2019

期刊審稿方式



APC:
650USD

1 results found 10 per page First Prev Page 1 of 1 Next

DOAJ Seal 標章



- 2015年底推出，表彰努力遵守**高品質出版標準及最佳實踐**的OA期刊
 - 包括期刊可**取得性、開放性、再利用、作者授權**等項目。
- 彰顯的是期刊的**高度開放性**，與期刊所發表的文章品質無關

Alexandria Engineering Journal



1110-0168 (Print)

[Homepage](#)

Publisher: Elsevier

Society/Institution: Alexandria University, Faculty of Engineering

Country of publisher: Egypt

Platform/Host/Aggregator: www.sciencedirect.com

Date added to DOAJ: 27 Dec 2016

Record Last Updated: 23 May 2019

LCC Subject Category: Technology: Engineering (General). Civil engineering (General)

Publisher's keywords: production, marine engineering, textile engineering, electrical engineering, computer science and nuclear engineering, engineering and applied sciences

Language of fulltext: English

Full-text formats available: PDF, HTML

PUBLICATION CHARGES

Article Processing Charges (APCs): 650 USD

Submission Charges: No

[Waiver policy for charges](#)

文章處理費資訊(APC)

[More](#)

EDITORIAL INFORMATION

[Blind peer review](#)

[Editorial Board](#)

[Aims and scope](#)

[Instructions for authors](#)

Time From Submission to Publication: 42 weeks

出版時程

1

Browse Subjects

Journals and their articles are categorised using a subset of the [Library of Congress Classification](#). You can either type a keyword into the box below or click the arrows in the tree to expand and collapse subjects. Clicking on a subject will reveal the number of available records in the box on the right.

14,289 Journals
11,329 searchable at Article level
133 Countries
4,636,871 Articles

2

- Agriculture
- Auxiliary sciences
- Bibliography
- Education
- Fine Arts
- General Vocabulary
- Geography
- History (General)
- History and Archaeology
- Language
- Law
- Medicine
- Military Science
- Music and Drama
- Science
 - Social Sciences
 - Technology
 - Bridge engineering
 - Building construction
 - Architectural engineering. Structural engineering of buildings**
 - Details in building design and construction. Including walkways
 - Heating and ventilation. Air conditioning
 - Protection of buildings. Including protection from dampness
 - Systems of building construction. Including fireproof construction
 - Chemical technology
 - Electrical engineering. Electronics. Nuclear engineering
 - Engineering (General). Civil engineering (General)
 - Environmental technology. Sanitary engineering
 - Handicrafts. Arts and crafts
 - Highway engineering. Roads and pavements

You have selected the subject

**Architectural
engineering.
Structural
engineering of
buildings**

1677 records for this subject

[View Journals/Articles](#)

3

 請選取語言 | ▼

[FAQs](#)[OAI-PMH, XML,
Widgets](#)[Open Access Resources](#)[Transparency & Best
Practice](#)[Download metadata](#)[Journals
Added/Removed](#)[New Journals Feed](#)

[Funding for sustainable
Open Access \(incl.
SCOSS\)](#)

4

[Journals vs. Articles](#)[Journals \(11\)](#)[Articles \(1,666\)](#)[+ Subject](#)[+ Journal has DOAJ Seal](#)[+ Journal License](#)[+ Publisher](#)[share](#) | [embed](#)

sort ↓ by

Relev: ▼

search all ▼

Search DOAJ

**Subject:** Architectural engineering. Structural engineering of buildings ✕1,677 results found per page[First](#) [Prev](#) **Page 1 of 168** [Next](#)[BIM and Behavioural Simulation for existing buildings re-use design](#) *Davide Simeone*

Tema. 2018;4(2):59-69 DOI 10.17410/tema.v4i2.188

[Abstract](#) | [Full Text](#)[Rola posiadacza samoistnego w wybranych postępowaniach administracyjnych oraz procesach geodezyjno-prawnych](#) *Agnieszka Pęska-Siwik, Piotr Benduch*

Budownictwo i Architektura. 2018;17(3):171-180 DOI 10.24358/Bud-Arch_18_173_12

[Abstract](#) | [Full Text](#)[Notes about the Palais des Machines of 1889 in Paris: space, structure and ornament](#) *Oscar Linares de la Torre*

VLC Arquitectura. 2018;5(1):33-61 DOI 10.4995/vlc.2018.7713

[Abstract](#) | [Full Text](#)

Journals vs. Articles

Journals ✕

+ Subject

+ Article processing charges (APCs)

+ Journal has DOAJ Seal

+ Journal License

+ Publisher

+ Country of Publisher

+ Fulltext Language

+ Peer review

+ Date added to DOAJ

share | embed



sort ↓ by

Relev: ▼

search all ▼

Search DOAJ



Subject: Architectural engineering. Structural engineering of buildings ✕ **Showing:** Journals ✕

11 results found per page

First Prev Page 1 of 2 Next



Tema

Tema: Technology, Engineering, Materials and Architecture

ISSN: 2421-4574 (Online)

<http://artecweb.org/ojs2/index.php/TeMA/index>

Double blind peer review

Subject: Technology: Building construction: Architectural engineering. Structural engineering of buildings

Date added to DOAJ: 15 May 2019

Record Last Updated: 15 May 2019



Jurnal Teknik

ISSN: 1858-4217 (Print); 2622-710X (Online)

<http://journal.unilak.ac.id/index.php/teknik/index>

Blind peer review

Subject: Technology: Engineering (General). Civil engineering (General) |

Technology: Building construction: Architectural engineering. Structural engineering of buildings

Date added to DOAJ: 19 Apr 2019

Record Last Updated: 19 Apr 2019



中文期刊 查核工具



臺灣人文及社會科學引文索引資料庫
Taiwan Citation Index - Humanities and Social Sciences

中文期刊無相關的「選刊系統」，
可利用期刊引文索引資料庫，
從中觀察期刊出版趨勢、最新發
表議題、關注影響力高的期刊



- 科技部人文社會科學研究中心主導期刊分級評比
 - 依據「臺灣人文及社會科學期刊評比暨核心期刊收錄」實施方案
 - 分為三級，受評為第一級與第二級者，收錄為臺灣人文及社會科學核心期刊
- 評比指標
 - 形式指標(5%)
 - 引用指標(15%)：採用五年內期刊影響係數，但符合申請資格之新期刊得就已刊行之期間採計。
 - 問卷調查(25%-35%)
 - 學門專家審查(45%-55%)
 - 論文學術品質占60%
 - 評審制度及編輯委員會（含主編、執行編輯等）之組成與運作占40%



以文找文查詢

1

來源文獻查詢 | 引文查詢 | 瀏覽查詢 | 作者權威檔 | 引用/點閱統計 | 我的研究室 | 資料庫說明 | 相關網站

來源文獻查詢 / Source search a2a ins

簡易查詢

進階查詢

指令查詢

以文找文

虛擬學科專家

3

請輸入一篇摘要或一段文字

近年來，臺灣高教推國際化，鼓勵學生遊學以體會國外生活，與不同文化的人們互動，更期望未來有國際競爭力，政策上則極力提升外語能力，卻忽略了跨文化敏感度。跨文化敏感度是構成跨文化溝通能力的向度之一，個人對自己及異文化的情感，如：同理心、自信、態度及接受等。跨文化敏感度愈高，則跨文化溝通能力愈強，國際化的程度就愈高。國際上對於跨文化敏感度的研究可供臺灣高等教育推動國際化的參考，故本研究以跨文化敏感度為主題，從WOS 資料庫搜尋1992年至2016年相關研究論文168篇，以HistCite文獻可視化軟體分析。結果發現美國、中國大陸和澳大利亞是論文發表量最高的國家，臺灣並未在其中；跨文化敏感度研究的發展分為三階段，形成的重要議題有：理論分析、測量工具研製，及跨文化敏感度教與學的實證研究，而未來研究趨勢則重視教師和學生跨文化培訓。亞洲鄰近國家如日本、南韓、新加坡和馬來西亞等，都關注此主題，因此，臺灣欲與國際接軌，搭配目前國政策，高教首先必須從事實證研究，重視並培養教師和學生的跨文化敏感度，國際移動力，不能只依賴外語能力。

4

查詢

重設

檢索歷史

刪除策略 | 清除所有策略 | 合併檢索策略 AND OR | 匯出檢索策略 | 匯入檢索策略

編號	檢索歷史	筆數	檢索推薦	RSS服務
<input type="checkbox"/> 2	"書目計量".ti.so and ((styp="期刊論文"))(精準)	26	推薦預覽	<input type="checkbox"/> RSS

最新消息

- 【轉貼科技部人文社會科學研究中心訊息... 2020/02/17
- 【轉貼科技部人文社會科學研究中心訊息... 2020/02/10
- 本資料庫2020年1月31日為止累計使用統計... 2020/02/10
- 2019年「臺灣人文及社會科學期刊評比暨... 2020/01/03
- 本資料庫2019年12月31日為止累計使用統... 2020/01/02
- 【轉貼科技部人文社會科學研究中心訊息... 2019/12/28
- 【轉貼科技部人文社會科學研究中心訊息... 2019/12/09
- 本資料庫2019年11月30日為止累計使用統... 2019/12/04
- 本資料庫2019年10月31日為止累計使用統... 2019/11/05
- 本資料庫2019年9月30日為止累計使用統計... 2019/10/02

更多...



期刊申請加入TCI



線上問卷



1

來源文獻查詢 | 引文查詢 | 瀏覽查詢 | 作者權威檔 | 引用/點閱統計 | 我的研究室 | 資料庫說明 | 相關網站

來源文獻查詢 / 虛擬學科專家

簡易查詢

進階查詢

指令查詢

以文找文

2

虛擬學科專家

☐ 虛擬學科專家三步驟 1.問題詢問 > 2.選擇關鍵詞 > 3.查詢結果

3

請輸入一篇摘要或一段文字

近年來，臺灣高教推國際化，鼓勵學生遊學以體會國外生活，與不同文化的人們互動，更期望未來有國際競爭力，政策上則極力提升外語能力，卻忽略了跨文化敏感度。跨文化敏感度是構成跨文化溝通能力的向度之一，個人對自己及異文化的情感，如：同理心、自信、態度及接受等。跨文化敏感度愈高，則跨文化溝通能力愈強，國際化的程度就愈高。國際上對於跨文化敏感度的研究可供臺灣高等教育推動國際化的參考，故本研究以跨文化敏感度為主題，從WOS 資料庫搜尋1992 年至2016 年相關研究論文168 篇，以HistCite 文獻可視化軟體分析。結果發現美國、中國大陸和澳大利亞是論文發表量最高的國家，臺灣並未在其中；跨文化敏感度研究的發展分為三階段，形成的重要議題有：理論分析、測量工具研製，及跨文化敏感度教與學的實證研究，而未來研究趨勢則重視教師和學生跨文化培訓。亞洲鄰近國家如日本、南韓、新加坡和馬來西亞等，都關注此主題，因此，臺灣欲與國際接軌，搭配目前國政策，高教首先必須從事實證研究，重視並培養教師和學生的跨文化敏感度，國際移動力，不能只依賴外語能力。

4

查詢

重設

☐ 檢索歷史

刪除策略 | 清除所有策略 | 合併檢索策略 AND OR | 匯出檢索策略 | 匯入檢索策略

最新消息

【轉貼科技部人文社會科學研究中心訊息... 2020/02/17

【轉貼科技部人文社會科學研究中心訊息... 2020/02/10

本資料庫2020年1月31日為止累計使用統計... 2020/02/10

2019年「臺灣人文及社會科學期刊評比暨... 2020/01/03

本資料庫2019年12月31日為止累計使用統... 2020/01/02

【轉貼科技部人文社會科學研究中心訊息... 2019/12/28

【轉貼科技部人文社會科學研究中心訊息... 2019/12/09

本資料庫2019年11月30日為止累計使用統... 2019/12/04

本資料庫2019年10月31日為止累計使用統... 2019/11/05

本資料庫2019年9月30日為止累計使用統計... 2019/10/02

更多...



期刊申請加入TCI



線上問卷



來源文獻查詢 / 虛擬學科專家 / 選擇關鍵詞

簡易查詢

進階查詢

指令查詢

以文找文

虛擬學科專家

虛擬學科專家三步驟 1.問題詢問 > 2.選擇關鍵詞 > 3.查詢結果

您輸入的問題：

近年來，臺灣高教推國際化，鼓勵學生遊學以體會國外生活，與不同文化的人們互動，更期望未來有國際競爭力，政策上則極力提升外語能力，卻忽略了跨文化敏感度。跨文化敏感度是構成跨文化溝通能力的向度之一，個人對自己及異文化的情感，如：同理心、自信、態度及接受

關鍵字：

- | | | | |
|--|---|----------------------------------|----------------------------------|
| <input checked="" type="checkbox"/> 文化 ✕ 移除 | <input type="checkbox"/> 敏感度 ✕ 移除 | <input type="checkbox"/> 敏感 ✕ 移除 | <input type="checkbox"/> 研究 ✕ 移除 |
| <input type="checkbox"/> 國際 ✕ 移除 | <input checked="" type="checkbox"/> 臺灣 ✕ 移除 | <input type="checkbox"/> 能力 ✕ 移除 | <input type="checkbox"/> 學生 ✕ 移除 |
| <input checked="" type="checkbox"/> 國際化 ✕ 移除 | <input checked="" type="checkbox"/> 高教 ✕ 移除 | | |

+更多

我要額外增加查詢的辭彙(上限5筆)

1.
2.
3.
4.
5.

關鍵詞可排除或新增

Search

最新消息

【轉貼科技部人文社會科學研究中心訊息... 2020/02/17

【轉貼科技部人文社會科學研究中心訊息... 2020/02/10

本資料庫2020年1月31日為止累計使用統計... 2020/02/10

2019年「臺灣人文及社會學期刊評比暨... 2020/01/03

本資料庫2019年12月31日為止累計使用統... 2020/01/02

【轉貼科技部人文社會科學研究中心訊息... 2019/12/28

【轉貼科技部人文社會科學研究中心訊息... 2019/12/09

本資料庫2019年11月30日為止累計使用統... 2019/12/04

本資料庫2019年10月31日為止累計使用統... 2019/11/05

本資料庫2019年9月30日為止累計使用統計... 2019/10/02

更多...



期刊申請加入TCI



線上問卷



期刊文獻授權公眾利用



線上報名



查詢結果分類 聚類分析

資料類型

- 期刊論文(49)
- 專書(4)
- 專書論文(3)
- 博士論文(3)

出版日期

- 2019(1)
- 2017(1)
- 2015(1)
- 2012(3)
- 2011(1)

顯示更多...

作者

- 陳奇祿(2)
- 莊萬壽(2)
- 王崑山(2)
- 向陽(2)
- 黃昭堂(1)

顯示更多...

書刊名

後分類 分析

查詢結果

查詢策略: (kw="文化" kw="臺灣" kw="國際化" kw="高教"); 查詢結果共 59 筆資料。其中期刊論文49筆、博士論文3筆、專書4筆、專書論文3筆。 [檢視檢索歷史](#)

排序: 被引用數 ▾ 跳至 1 /3頁 每頁顯示 20 筆

全選 書目資料 [★資料輸出](#)

- 1. 題名: 臺灣與傳統文化
作者: 陳昭瑛
出版日期: 2005
出版項: 臺北:國立臺灣大學出版中心
資料類型: 專書
👍被引用次數:期刊(12) 博士論文(15) 專書(7) 專書論文(2) 👍排除自我引用:12 👍共同引用:0 🎯點閱:95

- 2. 題名: 臺灣文化論:主體性之建構
作者: 莊萬壽
出版日期: 2003
出版項: 臺北:玉山社
資料類型: 專書
👍被引用次數:期刊(17) 博士論文(8) 專書(4) 專書論文(1) 👍排除自我引用:16 👍共同引用:0 🎯點閱:72

- 3. 題名: 哀悼傷逝的文化模式:由連結到療癒
作者: 許敏桃 / 余德慧 / 李維倫
書刊名: 本土心理學研究
卷期: 24
出版日期: 2005



查詢結果分類 聚類分析

- + 臺灣
- + Taiwan
- + Culture
- + 社會
- + 藝術
- 傳統
- 傳播
- + 語言
- + 臺灣原住民
- + 經濟

關鍵詞
分析

查詢結果

查詢策略：(kw="文化" kw="臺灣" kw="國際化" kw="高教")；查詢結果共 59 筆資料。其中期刊論文49筆、博士論文3筆、專書4筆、專書論文3筆。 [檢視檢索歷史](#)

排序： 被引用數 ▼ 跳至 1 /3頁 每頁顯示 20 筆

全選 書目資料 ★資料輸出

1. 題名：臺灣與傳統文化
 作者：陳昭瑛
 出版日期：2005
 出版項：臺北:國立臺灣大學出版中心
 資料類型：專書
👍被引用次數:期刊(12) 博士論文(15) 專書(7) 專書論文(2) 👍排除自我引用:12 👍共同引用:0 🎯點閱:95
2. 題名：臺灣文化論：主體性之建構
 作者：莊萬壽
 出版日期：2003
 出版項：臺北:玉山社
 資料類型：專書
👍被引用次數:期刊(17) 博士論文(8) 專書(4) 專書論文(1) 👍排除自我引用:16 👍共同引用:0 🎯點閱:72
3. 題名：哀悼傷逝的文化模式：由連結到療癒
 作者：許敏桃 / 余德慧 / 李維倫
 書刊名：本土心理學研究
 卷期：24
 出版日期：2005



1

引用/點閱統計

○ 期刊

- 被引用數
 - 期刊刊名**
- 被點閱數
 - 期刊刊名
- 影響係數
 - 期刊刊名

2

○ 學位論文

- 被引用數
 - 學校
 - 論文名稱
- 被點閱數
 - 學校
 - 論文名稱

○ 專書

- 被引用數
- 被點閱數

○ 專書論文

快速查詢：

3

限制條件：學門： 所

查詢結果

輸出所有 1243 筆資料

序號	期刊
1	Academy of Taiwan Business
2	Applied Science and Management
3	Asia Pacific Journal of Education
4	Asia Pacific Management Journal
5	Asian Journal of WTO & International Policy

- 所有
- 所有
- 綜合文學
- 語言學
- 歷史學
- 哲學/宗教研究
- 人類學
- 教育學
- 心理學
- 法律學
- 政治學
- 經濟學
- 社會學
- 傳播學
- 區域研究及地理
- 藝術學
- 管理學
- 體育學
- 圖書資訊學

4

搜尋

2019|2018|2017|2016|2015|2014|2013|歷年

所有資料

(最後更新時間：2020年2月16日)

學門	出版國家	期刊	學位論文	專書	專書論文	總數
管理學	臺灣, 中華民國	1	0	0	0	1
管理學	臺灣, 中華民國	1	0	0	0	1
教育學	臺灣, 中華民國	0	0	0	0	0
管理學	臺灣, 中華民國	25	0	0	0	25
經濟學	臺灣, 中華民國	19	0	0	0	19

結語

期刊排名

- JCR
- Scopus
 - CiteScore
 - SJR
 - SNIP

審稿時程/
出版費用



WILEY Journal Finder Beta

SPRINGER NATURE
Journal suggester

IEEE Publication Recommender™
Find the best match for your scholarly article

投稿選刊工具

綜合性

edanz Journal Selector



EndNote Manuscript matcher

find MyJournal™

生醫領域

Jane
Journal/Author Name Estimator

JournalGuide
AMERICAN JOURNAL EXPERTS

MedSci 梅斯

投稿經驗

scirev

OA期刊確認

DOAJ DIRECTORY OF
OPEN ACCESS
JOURNALS

人社領域中文期刊 優等期刊



臺灣人文及社會科學引文索引資料庫
Taiwan Citation Index - Humanities and Social Sciences



謝謝聆聽!

Thanks



李明錦
臺大圖書館學科服務組
tracy@ntu.edu.tw