Journal Rank查詢步驟





Web of Science InCites Journal Citation Reports	Essential Science Indicators EndNote	Publons	Kopernio			登入 ▼ 說明 ▼ 繁體中文 ▼
Web of Science	STEP 6:點選 「Journal					Clarivate Analytics
	Citation Reports			工具	▼ 檢索與追蹤	從 ▼ 檢索歷史 勾選的清單
選取資料庫 Web of Science 核心合輯	•					P Claim your publications Track your citations
基本檢索 參考文獻檢索 進階檢索	作者檢索工具					
範例: oil spill* mediterranean		8	主題	•	檢索	檢索秘訣
時間範圍 所有年份 (1995 - 2019) ▼ 更多設定 ▼				+新増列 重設		
National Taiwan Ocean University						

InCites Journal Citation Reports

Sign In 🔻 Help English 🔻

Clarivate

Welcome to Journal Citation Reports

Search a journal title or select an option to get started



InCites Journal C	itation R	epor	ts			An	alytics
Home						3	L I
STEP 9: 「查誦	點選 0」						
Go to Journal Profile	Journ	als By Ra	nk Categories By Ra	nk			
ACS Applied Materials	2 Journa	l Titles Rar	ked by Impact Factor				
Interfaces	Interfaces Compare Selected Journals Add Journals to New or Existing Lis						
	Select		Full Journal Title	Total Cites	Journal Impact Factor •	Eigenfactor Score	
View Title Changes	•	1	Nature Reviews Materials	3,218	51.941	0.01500	
Select Journals	•	2	Nature Nanotechnology	57,369	37.490	0.17100	
Select Categories	•	3	ADVANCED MATERIALS	190,543	21.950	0.36500	
		4	Nano Today	7,073	17.753	0.01400	
Select JCR Year		5	ACS Nano	134,596	13.709	0.34600	
2017		6	ADVANCED FUNCTIONAL MATERIALS	78,965	13.325	0.16300	
Select Edition		7	Nano Energy	23,023	13.120	0.06100	
Open Access	E.	8	Advanced Science	4,030	12.441	0.01200	
Open Access		9	ACS Energy Letters	3,282	12.277	0.00900	
Category Schema	ET.	10	NANO LETTERS	153,533	12.080	0.33100	
Web of Science							



	Home > Journ	al Profile								
How is a constrained vibualization of a constrained of a co		poliod Ma	toriale 9 la	torfaces						
Bit Bit Michael Bart Michael Mi	ISSN: 1944-8244 eISSN: 1944-825		TITLES ISO: ACS A	ppl. Mater. Interfaces	LANGUAGES English	LANGUAGES English				
UMA B to Justral Table of Context De to Linkers Printable Version Current Ver 2017 Al Version Current Version Current Version Current Version	1155 16TH ST, N	W, WASHINGTON, E	DC 20036			ES	INTER	PUBLICATION FRE	OUENCY	
Current Year 2017 Att Years Current Year 2017 Att Years Current Year 2017 Att Years I: or 2 binkstynt 1000000000000000000000000000000000000	USA Go to Journal Tak	ble of Contents	to Ulrich's Printal	Nersion	NANOSC	IENCE & NANOTEC	HNOLOGY -	51 issues/year	QOLIIOI	
Intrincipe Data Current Year: 2017 Al Year: Current Year:<							CE			
Current Year 2017 X Means Key Indicators - All Years Current Year Total Citese (Total					ML	LTIDISCIPLINARY -	- SCIE			
Key Indicators - All Years Control verr total Cites + verr total Cites	Current Year	2017 All Years								
Vesit Total Cites : Impact Factor : Im	Key Indi	icators - All Y	ears						Export	2
Ver: Total Cites: Journal Self Cites: Starticle support Starticle support Starticle support Market Percentile 1: Trend Izend Izend </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Customize co</td> <td>lum</td>									Customize co	lum
I Tend Tend Tend Tend Tend Tend Tend Tend Tend 1: T 3 5 00 5 H H I G (U & H M) 0.01 0.02 0.020 <th>Year 🛟</th> <th>Total Cites 🖨</th> <th>Journal Impact Factor 🕈</th> <th>Impact Factor without Journal Self Cites</th> <th>5 Year</th> <th>Immediacy Index</th> <th>Citable Items</th> <th>% Articles in Citable Items</th> <th>Average JIF ‡ Percentile</th> <th></th>	Year 🛟	Total Cites 🖨	Journal Impact Factor 🕈	Impact Factor without Journal Self Cites	5 Year	Immediacy Index	Citable Items	% Articles in Citable Items	Average JIF ‡ Percentile	
1:可查詢該期刊 IF值(以最新 4.383 4.997 8.456 7.756 8.694 1.427 4.960 99.63 97.23 IF值(以最新 4.383 4.997 4.383 7.504 6.754 7.723 1.146 4.007 99.63 69.42 4.997 7.145 6.377 7.322 1.140 4.007 99.63 69.42 2014 3.234 6.73 5.606 6.613 0.091 2.762 99.64 68.436 2013 16.373 5.900 5.008 6.613 0.093 953 99.93 64.436 2012 8.635 5.006 4.540 5.040 0.683 953 99.90 63.02 2011 4.646 4.525 4.097 4.540 0.713 866 100.00 81.03 2011 4.646 4.525 4.097 4.540 0.713 866 100.00 81.03 2011 4.646 4.525 4.097 4.50 0.713 866 100.00 81.03 Kanking/Category 164 4.872 18 4.899 43 99%		Trend	Trend	Trend	Trend	Trend	Trend	Trend	Trend	
I: 可 金 調 該 期刊 IF 値 (以 最 新 (2014) 223 (3.33) 0.097 (7.504) 7.258 (0.754) 0.284 (7.823) 1.137 (4.862) 99.99 (9.953) 0.8082 (9.937) 2014 2.224 (0.723) 0.723 (0.723) 0.809 (0.768) 0.911 (0.762) 0.90.37 (0.99.37) 0.7347 (0.99.34) 2014 2.224 (0.723) 0.723 (0.635) 0.500 (0.633) 0.911 (0.663) 0.933 (0.99.37) 0.7347 (0.99.34) 2012 0.635 (0.935) 5.000 (0.635) 0.500 (0.663) 0.766 1.761 (0.99.36) 0.99.30 (0.663) 0.99.5 (0.663) 0.	1	0.0	8.456	7.750	8.694	1.427	4,890	99.63	87.233	
P値(以最新) 4,383 7,504 6,6754 7,823 1,146 4,057 99.53 89.482 2014 32,234 6,723 5,868 6,813 0.991 2,762 99.64 88.486 2013 16,373 5,900 5,180 5,908 0,768 1,781 99.39 84.486 2013 16,373 5,900 5,180 5,908 0,768 1,781 99.39 84.486 2012 8,035 5,000 4,540 5,040 0,883 99.30 82.028 2011 4,646 4,525 4,097 4,540 0,713 666 100.00 81.031 Kank Cited Journal Data Citing Journal Data Journal Relationships STEP 12 : 馬撃 RAIK 1,872 18 4,890 43 99% 99% (b) 237,644 2,949 240,593 125 100% 101 (b) 237,644 2,949 240,593 125 100% 101 (b) 237,644 2,949 240,593 <	1:「查詢該」	明刊 ,233	8.097	7.258	8.284	1.337	4,862	99.49	87.646	
P A997 A997 7.145 A97 7.145 A97 7.145 A97 7.145 A97 A9 A9 A97 A97 A97 A97 A97 A97 A97 A9 A9 A97 A97 A97 A97 A97 A9 A9 A97 A97 A97 A9 A9 A9 A9 A97 A9 A9 A9 A9 A9 A9 A9 A9 A9 A A9 A A9 A A9 A	IF值(以最新	4,383	7.504	6.754	7.823	1.146	4,057	99.53	89.482	
2014 32,234 6,723 5,888 6,813 0.991 2,762 99.64 88.486 2013 16,373 5,900 5,180 5,080 0,768 1,781 99.93 84.304 2012 8,655 5,000 4,540 5,040 0,663 953 99.90 82.028 2011 4,646 4,525 4,097 4,540 0,713 666 100.00 81.031 STEP 12 : 點餐 RANK 」, y Cited Journal Data Citing Journal Data Journal Relationships STEP 12 : 點餐 RANK 」, y y 4.872 18 4.89 43 99% (B) 237,644 2,949 240,593 125 100% Ratio (B/A) 48.8 163.8 49.2 2.9	準)	4,997	7.145	6.377	7.332	1.180	3,350	99.37	87.347	
2013 16,373 5.900 5.180 5.908 0.768 1,781 99.38 84.304 2012 8,635 5.008 4.540 5.040 0.683 99.3 99.90 82.028 2011 4,646 4.525 4.097 4.540 0.713 866 100.00 81.031 STEP 12: 點擊 RANK」, x查出該期刊之, nking/Category 18 Articles Reviews Combined(C) Other(O) Percentage(C/(C+O)) 18 4.872 18 4.890 43 99% (B) 237,644 2,949 240,593 125 100% Ratio (B/A) 48.8 163.8 49.2 2.9 2.9	2014	32,234	6.723	5.868	6.813	0.991	2,762	99.64	88.486	
2012 8,635 5.008 4.540 5.040 0.683 953 99.90 82.028 2011 4,646 4.525 4.097 4.540 0.713 666 100.00 81.031 STEP 12: 點擊 RANK」, x查出該期刊之 nking/Category Ratio (B/A) (Ited Journal Data Citing Journal Data Journal Relationships Articles Ratio (B/A) 4.872 18 4.890 43 99% (B) 237,644 2,949 240,593 125 100% Ratio (B/A) 48.8 163.8 49.2 2.9 2.9	2013	16,373	5.900	5.180	5.908	0.768	1,781	99.38	84.304	T
2011 4,646 4.525 4.097 4.540 0.713 666 100.00 81.031 STEP 12: 點擊 FRANK」, X查出該期刊之, inking/Category Cited Journal Data Citing Journal Data Journal Relationships 018 (A) 4.872 18 4.890 43 99% (B) 237,644 2.949 240,593 125 100% Ratio (B/A) 48.8 163.8 49.2 2.9 2.9	2012	8,635	5.008	4.540	5.040	0.683	953	99.90	82.028	
Rank <u>Cited Journal Data</u> <u>Citing Journal Data</u> <u>Journal Relationships</u> STEP 12:點擊 RANK」, 次查出該期刊之 nking/Category Ratio (B/A) 4.872 18 4.890 43 99% (B) 237,644 2.949 240,593 125 100%	2011	4,646	4.525	4.097	4.540	0.713	666	100.00	81.031	
STEP 12: 點擊 「RANK」, data 2018 以查出該期刊之 anking/Category Articles Reviews Combined(C) Other(O) Percentage(C/(C+O)) 018 (A) 4,872 18 4,890 43 99% (B) 237,644 2,949 240,593 125 100% Ratio (B/A) 48.8 163.8 49.2 2.9	Para data	Bank	Cited Journal Data	Citing Journal Data	Journal Relationshi	25				
SILP 12:點季 Cata 2018 RANK」, data 2018 以查出該期刊之 Articles Reviews Combined(C) Other(O) Percentage(C/(C+O)) anking/Category 018 (A) 4,872 18 4,890 43 99% (B) 237,644 2,949 240,593 125 100% Ratio (B/A) 48.8 163.8 49.2 2.9		***								
KAINA Contraction X查出該期刊之 Articles Reviews Combined(C) Other(O) Percentage(C/(C+O)) unking/Category 018 (A) 4,872 18 4,890 43 99% (B) 237,644 2,949 240,593 125 100% Ratio (B/A) 48.8 163.8 49.2 2.9		李 ·	2019							-
人省出該期刊之 Articles Reviews Combined(C) Other(O) Percentage(C/(C+O)) nking/Category 018 (A) 4,872 18 4,890 43 99% (B) 237,644 2,949 240,593 125 100% Ratio (B/A) 48.8 163.8 49.2 2.9		Juata	2010							
Inking/Category Item It	入查出該期十			Articles	Reviews Com	bined(C)	Other(O)	Percentage(C/(C+	O))	
Ratio (B/A) 48.8 163.8 49.2 2.9	inking/Cate	gory (B)		237 644	2 949 240	593	43	100%		
	Ratio (B/A))		48.8	163.8 49.2		2.9			
	india (Birk)	,		40.0	40.2		2.0			
							-			

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

- Help English



有問題,可洽研發處計畫組協詢(陳炫銘先生分機2252)