【附件 5】JCR 資料庫期刊 Impact Factor 值與 Rank Factor 檢索流程及申請佐證範本說明

- 一、請於 Journal Citation Reports 資料庫(以下簡稱 JCR)中查詢所投稿期刊,網址: <u>https://jcr.clarivate.com/jcr/home</u>
- 二、或從本校圖書館首頁 (https://www.lib.nycu.edu.tw/?lang=zh-TW#) 點選「資料庫查詢」。



Journal Citation Reports	Browse journals Browse categories			
	The world's	leading jourr	als and publis	her-neutral
		da	ata	
\langle	Type journal name, ISSN, eISSN, categ	gory or a keyword 1	輸入期刊名稱	
	Already have a man Find relevant, reputable jo	uscript? urnals for potential publication of your re	search using Manuscript matcher.	Match my manuscript
		See full listings an	d refine your search	
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	Browse journals	Browse categories	Browse publishers COMING SOON	Browse countries coming soon

四、 紅色圈選處即為所檢索期刊(黃色圈選)之 Impact Factor 數值



Journal's performance

Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles. Learn more

8.6	565 565	IMPACT FACT	DR	JOULNAL IMPACT FACTOR WITHOUT SELF CITATIONS 7.494 Vige Calculation					
Jou	rnal Imj	pact Facto	or Trend 202	21			± Exp		
1	.0.000	•	•		_	•	- 100%		
Factor	7.500 —	•			-		ategor		
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Journa	2.500						- 25% - 25% - 25%		
	0.000	2017	2018	2019	2020	2021	0%		
		•	Journal Impact Fa	actor					
		•	OPERATIONS RES	EARCH & MANAGEN	MENT SCIENCE - S	CIE			
		•	COMPUTER SCIEN	NCE, ARTIFICIAL INT	FELLIGENCE - SCIE				

Journal Impact Factor contributing items		🛨 Export
Citable items (1,479)	Citing Sources (1,784)	
TITLE	CITATION COUNT	
Chimp optimization algorithm	88	~
Binary grasshopper optimisation algorithm approaches for featu selection problems	re 87	~
A comparison of random forest variable selection methods for classification prediction modeling	70	~
Improved Salp Swarm Algorithm based on opposition based learning and novel local search algorithm for feature selection	68	~
A review of fuzzy AHP methods for decision-making with subjecti judgements	ive 65	~
A new fusion of grey wolf optimizer algorithm with a two-phase mutation for feature selection	62	~
Binary butterfly optimization approaches for feature selection	62	~
Gaussian mutational chaotic fruit fly-built optimization and featu selection	ire 60	~

五、紅色圈選處即為所檢索期刊之 Rank Factor 數值,該期刊當年度(2022)公布之 RF 值為前 25% 者,則符合申請資格。

下列檢索畫面可作為「期刊各領域 Rank Factor」申請佐證,請列印紙本並存成電子檔,連同申 請資料一併送出。

Rank by Journal Impact Factor

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. Learn more

Science Citation Index Expanded (SCIE) CATEGORY COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE 21/145			NCE	Science Citation Index Expanded (SCIE) CATEGORY ENGINEERING, ELECTRICAL & ELECTRONIC 23/276						
JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE			JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2021	21/145	QI 01	83.81			2021	23/276	Q1	91.85	a substance
1019	21/137	Q1 Q1	85.04			2019	32/266	Q1	88.16	
018	24/134	Q1	82.46			2018	49/266	Q1	81.77	
	20/132	Q1	85.23			2017	42/260	Q1	84.04	