

## 【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：  
<https://jcr.clarivate.com/jcr/home>
- 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」。

服務	學習	資源	關於
» 借閱紀錄與權限	» 學習工具 (含Turnitin...	» 整合查詢	» 關於本館
» 規則與各項申請	» English Learning@ NYCU Lib	» 台聯大查詢	» 開放時間
» 館際合作	» 圖書館陪你做研究	» 資料庫查詢	» 其他校區圖書室
» 館內無線上網·校外連線	» 優良期刊列表	» 博碩士論文	» 發展館
» 影印·列印·掃描	» 指定參考書	» VOD影音隨選系統	» 浩然藝文數位典藏博物館
» 捐書·薦購	» 研究所考古題	» 機構典藏	» 愛盲有聲書網
» 展覽·講座·活動	» OCW開放式課程	» 校史文物資料查詢	» 電子報
			» 網站導覽

資料庫檢索 **JCR** 1. 輸入 JCR

登入以獲取完整的結果，並申請預約館藏 登入Sign in | X 取消

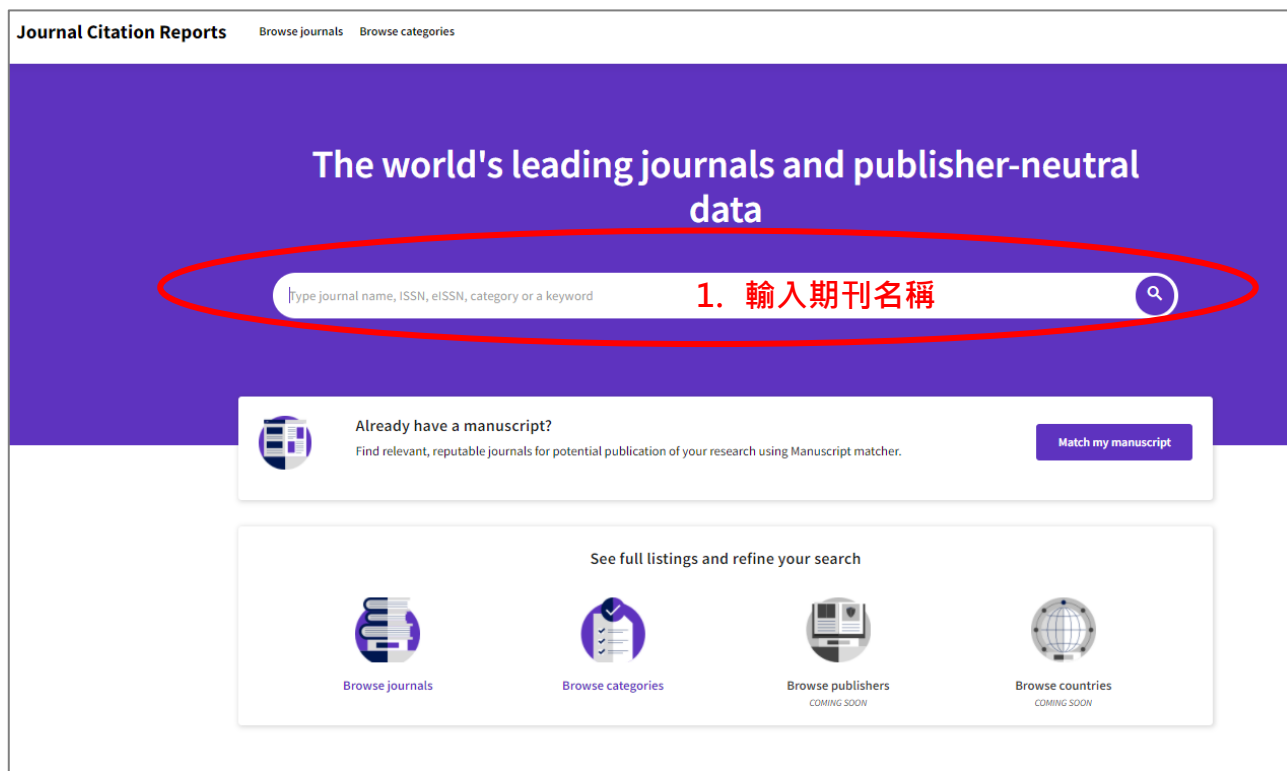
建議的資料庫  
Journal Citation Reports (JCR)  
利用 SCIE 及 SSCI 中的文獻引用關係，計算如期刊影響指數 Impact Factor, 五年影響指數 5-Year Impact Factor 等期刊排名指標。

建議的資料庫  
Web of Science (WOS)  
含 Science Citation Index Expanded-SCIE, Social Sciences Citation Index-SSCI 及 Arts & Humanities Citation Index(A&HCI)。

1 檢索結果


1 **Journal Citation Reports (JCR)** 2. 選擇資料庫  
Thomson Reuters, issuing body.; Institute for Scientific Information, issuing body.  
2015  
利用 SCIE 及 SSCI 中的文獻引用關係，計算如期刊影響指數 Impact Factor, 五年影響指數 5-Year Impact Factor 等期刊排名指標。  
The Journal citation reports is an essential, comprehensive, and unique resource for journal evaluation using citation data drawn from over 8400 scholarly and technical journals worldwide in the areas of science, technology and the social sciences.  
線上可獲得 >

### 三、輸入「期刊名稱」→再點選「」搜尋







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

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2021

# EXPERT SYSTEMS WITH APPLICATIONS

ISSN  
0957-4174

EISSN  
1873-6793

JCR ABBREVIATION  
EXPERT SYST APPL

ISO ABBREVIATION  
Expert Syst. Appl.

**Journal information**

EDITION  
Science Citation Index Expanded (SCIE)

CATEGORY  
OPERATIONS RESEARCH & MANAGEMENT SCIENCE - SCIE  
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE - SCIE  
ENGINEERING, ELECTRICAL & ELECTRONIC - SCIE

LANGUAGES  
English

REGION  
USA

1ST ELECTRONIC JCR YEAR  
1998

**Publisher information**

PUBLISHER  
PERGAMON-ELSEVIER SCIENCE LTD

ADDRESS  
THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

PUBLICATION FREQUENCY  
24 issues/year

## 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](#)

2021 JOURNAL IMPACT FACTOR

8.665

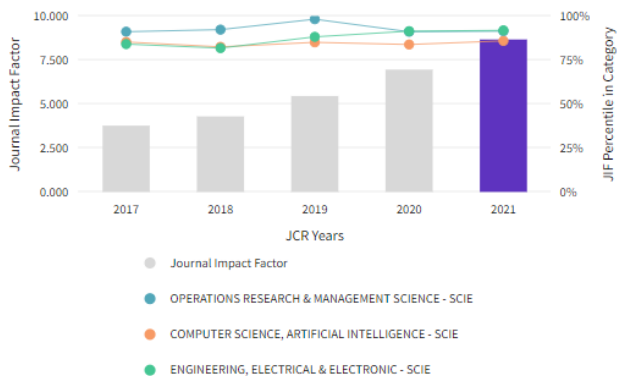
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JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

7.494

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### Journal Impact Factor Trend 2021



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### Journal Impact Factor contributing items

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Citable items (1,479)

Citing Sources (1,784)

TITLE	CITATION COUNT
Chimp optimization algorithm	88
Binary grasshopper optimisation algorithm approaches for feature selection problems	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 subjective judgements	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 feature selection	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。

