

Steps for JCR Inquiry (InCites JCR)

Step 1 : Log in the official website of NTNU Library from school domain
→Resources (Database)→InCites JCR

The screenshot shows the NTNU Library website. At the top, there is a navigation bar with the university logo and name, and the word 'Library'. Below this is a secondary navigation bar with various service links. The main content area features a search bar and a list of database categories. A table titled '電子資料庫總覽' (Electronic Database Overview) is displayed, with columns for '資料庫名稱' (Database Name), '資料庫簡介' (Database Description), '連結方式' (Link Method), and '說明文件下載' (Download Manual). The first entry is 'JCR新平台 (InCites JCR)', which includes instructions for accessing the database via proxy or VPN and a link to the 2016 InCites_JCR manual.

資料庫名稱	資料庫簡介	連結方式	說明文件下載
收藏 JCR新平台 (InCites JCR)	<p>[校外連線方式] 本資料庫僅能使用以下兩種方式進行校外連線：</p> <ol style="list-style-type: none">1.以圖書館提供之Proxy設定登入(請參考設定說明)2.以資訊中心提供之VPN方式登入(瀏覽器僅支援IE,Firefox與Safari,請參考設定說明) <p>...</p> <p>2016年3月至2017年2月線上教學課程表, 歡迎踴躍報名。</p> <p>...</p> <p>JCR Web 2015年數據已上線, 歡迎多加利用!</p> <p>新增學科領域—綠色永續科技(Green & Sustainable Science & Technology)</p>		2016 InCites_JCR新平台操作手冊.pdf

Step2 : From the homepage of Journal Citation Reports, search for the journal needed.

The screenshot shows the homepage of Journal Citation Reports. The header includes the title 'Journal Citation Reports' and a 'Browse journals' link. A search bar is prominently displayed with the placeholder text 'Type journal name, ISSN, eISSN, category or a keyword'. Below the search bar, there is a section for 'Already have a manuscript?' with a 'Match my manuscript' button. At the bottom, there are four icons representing different search options: 'Browse journals', 'Browse categories', 'Browse publishers', and 'Browse countries'. A question mark icon is visible in the bottom right corner.

Step3 : Take “Organic Letters” as an example. Enter “Organic Letters” in the search box.

Journal Citation Reports Browse journals Sign In Register

The world's leading journals and publisher-neutral data

organic letters

JOURNAL NAME ORGANIC LETTERS ISSN/eISSN 1523-7060 / 1523-7052

See 1 result >

CATEGORY NAME NUMBER OF JOURNALS

There are no Categories that match your search.

Browse journals Browse categories COMING SOON Browse publishers COMING SOON Browse countries COMING SOON

Step4 : Click the search icon to browse the journal information.

Clarivate Products

Journal Citation Reports Browse journals Sign In Register

Home > Journal profile

JCR YEAR 2020

ORGANIC LETTERS

ISSN 1523-7060

EISSN 1523-7052

JCR ABBREVIATION ORG LETT

ISO ABBREVIATION Org. Lett.

Journal information

EDITION Science Citation Index Expanded (SCIE)

CATEGORY CHEMISTRY, ORGANIC - SCIE

LANGUAGES	REGION	1ST ELECTRONIC JCR YEAR
English	USA	1999

Publisher information

PUBLISHER	ADDRESS	PUBLICATION FREQUENCY
AMER CHEMICAL SOC	1155 16TH ST, NW, WASHINGTON, DC 20036	24 issues/year

Step5 : Find “Rank by Journal Impact Factor”, and you can see the yearly rank of the journal. Take this journal as an example. In 2020, the impact factor of this journal in the field of “Chemistry, Organic” is 6/57=10.5% (After the number is rounded off, the journal ranks the top 30%). If it is a multidisciplinary journal, choose the discipline that gains the best performance. Then, upload the PDF file of this page to Teacher Performance System. (Note: Only the rank of journal publication year may be adopted.)

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](#)

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

CHEMISTRY, ORGANIC

6/57

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE	
2020	6/57	Q1	90.35	
2019	4/57	Q1	93.86	
2018	2/57	Q1	97.37	
2017	3/57	Q1	95.61	
2016	3/59	Q1	95.76	