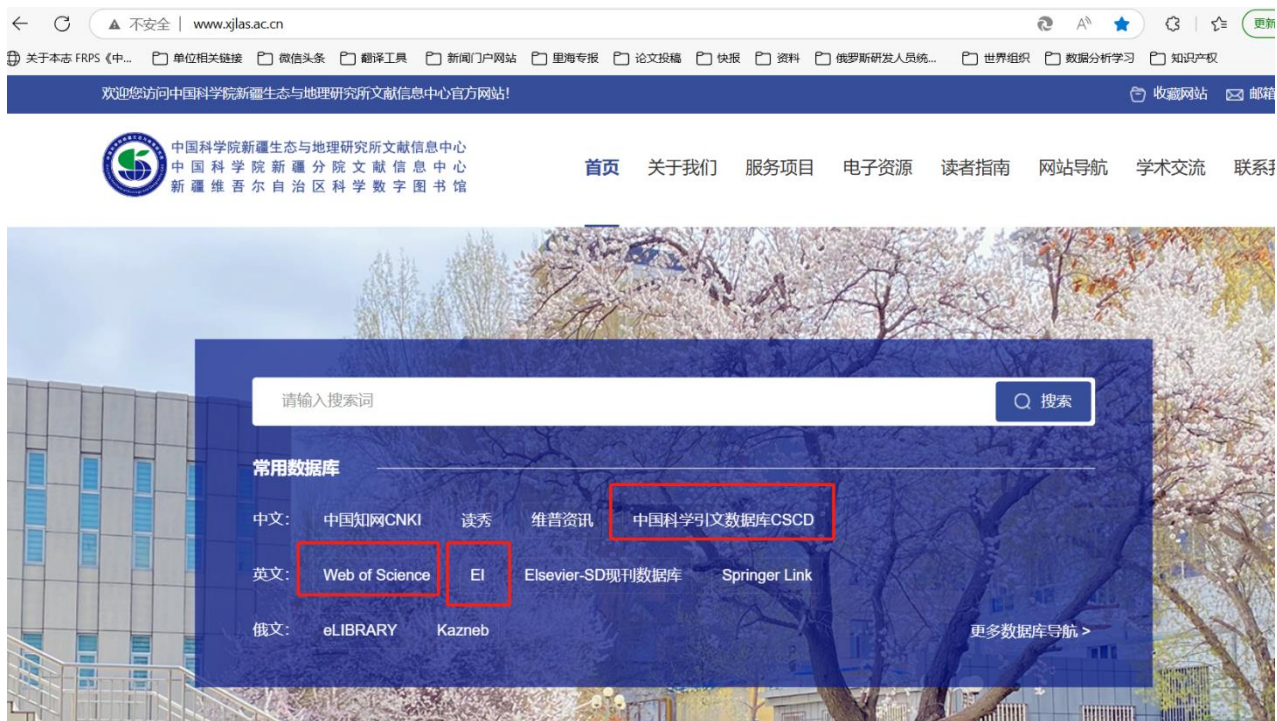


# 论文期刊数据库收录及影响因子、分区、排名查询方法

进入研究所文献信息中心主页 <http://www.xjlas.ac.cn/>, 有各数据库入口,

最好在研究所 IP 范围内进行操作



## 一、SCI 和 SSCI 文章收录查询

1. 进入 web of science 主页，选择 Web of Science 核心合集：

A screenshot of the Web of Science homepage. At the top, there is a search bar with the placeholder "检索" (Search). Below the search bar, a dropdown menu shows "选择数据库 Web of Science 核心合集、 引文索引: All" (Select Database: Web of Science Core Collection, Citation Index: All). On the left sidebar, there are tabs for "文献" (Literature) and "被引参考文献" (Cited References). Under "文献", there is a "所有数据库" (All Databases) section where "Web of Science 核心合集" is highlighted with a red box. To the right, a detailed description of the "Web of Science 核心合集 (1900-至今)" is provided, stating it covers自然科学、社会科学、艺术和人文领域世界一流的学术期刊、书籍和会议录，并浏览完整的引文网络。 It lists several databases included in the core collection: Current Contents Connect, 中国科学引文数据库SM, Derwent Innovations Index, 基金资助索引, KCI-Korean Journal Database, MEDLINE®, 政策引文索引, and Preprint Citation Index. A note at the bottom right indicates the data was updated on April 5, 2025.

2. 查询 SCI 文章收录勾选下图红框选项，查询 SSCI 文章收录勾选下图绿框选项

The screenshot shows the Web of Science search interface. At the top, there are links for Clarivate, Simplified Chinese, Products, Login, and Register. Below the header, there are two tabs: '文献' (Literature) and '研究人员' (Researchers). A dropdown menu for selecting the database is open, showing 'Web of Science 核心合集' (Web of Science Core Collection) and '引文索引: 2 selected'. Under the '文献' tab, there are three sub-tabs: '文献' (Literature), '被引参考文献' (Cited References), and '化学结构' (Chemical Structure). On the right side, there is a sidebar for selecting databases. A red box highlights the checkbox for 'Science Citation Index Expanded (SCI-EXPANDED)--1900-至今' (checked). A green box highlights the checkbox for 'Social Sciences Citation Index (SSCI)--1900-至今' (checked). Other options listed include 'Arts & Humanities Citation Index (AHCI)--2005-至今', 'Conference Proceedings Citation Index - Science (CPCI-S)--1990-至今', 'Conference Proceedings Citation Index - Social Science & (CPCI-SSH)--1991-至今', and 'Book Citation Index - Science'.

3. 以需要查询文章是否被 SCI 数据库收录（即是否为 SCI 文章）为例：可选择字段检索文章，一般使用主题或标题进行检索，随后在下图绿框位置输入需要查询的文章标题检索（如显示未找到结果可检查拼写是否有误，或输入一半标题尝试，也可使用作者等其他字段进行检索）

The screenshot shows the Web of Science search interface with a red box highlighting the '主题' (Subject) search field. The search term 'Combined effects of planting patterns and mowing time on different organ' is entered into this field. To the right, a green box highlights the search results area, which displays the term 'Combined effects of planting patterns and mowing time on different organ' with a 'X' icon for clearing. Below the search field, there is a '主题' (Subject) section with a description: '检索标题、摘要和作者关键词。' (Search title, abstract and author keywords.) and examples: 'robot\*', 'control\*', and '"input shaping"'. On the far right, there is a purple button for '清除' (Clear) and a red box highlighting the '搜索' (Search) button. A blue box highlights the '登录以访问' (Log in to access) button. At the bottom, there is a welcome message 'Welcome to Web of Science' and a question mark icon with a '20' notification.

4. 如可以检索到所查询的文章记录，显示如下，代表该文章被 SCIE 数据库收录，即可判定文章为 SCI 文章，状态为“入库”

The screenshot shows a search result for the query "Combined effects of planting patterns and mowing time on different organs and soil stoichiometry of Cyperus esculentus in desert oasis transition zone". The result is highlighted with a red box. The page displays basic search controls, a sidebar with filtering options like '精炼检索结果' (Refined Search Results), and a right sidebar with citation metrics (2被引频次, 57参考文献).

## 二、SCI 和 SSCI 期刊收录、JCR 影响因子、排名查询

1. 进入 web of science 主页，点击右上角产品中的 JCR 数据库

The screenshot shows the main interface of the Web of Science homepage. A red box highlights the 'Journal Citation Reports™' link in the '产品' (Products) menu on the right side. The search bar at the top is set to '选择数据库: Web of Science 核心合集' (Select Database: Web of Science Core Collection) and '引文索引: Science Citation Index Expanded (SCI-EXPANDED)--1900-至今' (Citation Index: Science Citation Index Expanded (SCI-EXPANDED)--1900-Present). The search form includes fields for '所有字段' (All Fields) and '示例: liver disease india singh', and buttons for '+添加行' (Add Row), '+添加日期范围' (Add Date Range), '高级检索' (Advanced Search), '清除' (Clear), and '检索' (Search).

## 2. 输入正确的期刊名称进行查询

The screenshot shows the Journal Citation Reports interface. A search bar at the top contains the query "remote sensing". Below the search bar is a list of journal results. The first result is "Remote Sensing", followed by "Remote Sensing Letters", "REMOTE SENSING OF ENVIRONMENT", "Remote Sensing in Ecology and Conservation", and "Remote Sensing Applications-Society and Environment". There is a link to "See all 26 results". Further down, there is information about the category "REMOTE SENSING" which includes 63 journals, and the publisher "KOREAN SOC REMOTE SENSING" which includes 16 journals. A red circle highlights the search icon in the top right corner of the search bar.

JOURNAL NAME	ISSN/eISSN
Remote Sensing	N/A / 2072-4292
Remote Sensing Letters	2150-704X / 2150-7058
REMOTE SENSING OF ENVIRONMENT	0034-4257 / 1879-0704
Remote Sensing in Ecology and Conservation	N/A / 2056-3485
Remote Sensing Applications-Society and Environment	2352-9385 / 2352-9385

## 3. 可以按照文章发表的年份选择年份

The screenshot shows the detailed profile for the journal "Remote Sensing". At the top, there is a dropdown menu for "JCR Year" set to "2023". Below it, a note says "可选择文章发表的对应年份进行查询". The main title "Remote Sensing" is displayed prominently. To the left, there is information about the journal's history: "Open Access since 2009". Below that are fields for "ISSN" (N/A), "EISSN" (2072-4292), "JCR ABBREVIATION" (REMOTE SENS-BASEL), and "ISO ABBREVIATION" (Remote Sens.). On the right, under "Journal information", there is a section for "EDITION" (Science Citation Index Expanded (SCIE)) with a note "期刊被收录的库". Other categories listed include "IMAGING SCIENCE & PHOTOGRAPHIC TECHNOLOGY", "ENVIRONMENTAL SCIENCES", "GEOSCIENCES, MULTIDISCIPLINARY", and "REMOTE SENSING". At the bottom, there are fields for "LANGUAGES" (English), "REGION" (SWITZERLAND), and "1ST ELECTRONIC JCR YEAR" (2012). A small circular logo is also present in the bottom right corner.

4. 也可以直接下拉至下图，可以看到近五年以及左下角该刊自有 JCR 数据后全部年份的影响因子（JIF）

## 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.

[最新一年影响因子](#)



5. 下拉至下图所示位置（Rank by Journal Impact Factor），可以看到该刊的排名数据，排名后面的 Q- (JIF QUARTILE) 为 JCR 分区数据。

### 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. Beginning in 2023, ranks are calculated by category. [Learn more](#)

#### CATEGORY ENVIRONMENTAL SCIENCES

**110/358**

最新一年排名

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2023	110/358	Q2	69.4

#### Rank by JIF before 2023 for ENVIRONMENTAL SCIENCES

EDITION  
Science Citation Index Expanded (SCIE)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2022	78/275	Q2	71.8
2021	83/279	Q2	70.43
2020	76/274	Q2	72.45
2019	N/A	N/A	N/A

往年排名

#### CATEGORY GEOSCIENCES, MULTIDISCIPLINARY

**34/254**

#### Rank by JIF before 2023 for GEOSCIENCES, MULTIDISCIPLINARY

EDITION  
Science Citation Index Expanded (SCIE)

JCR YEAR	JIF RANK	JIF QUARTILE	JIF PERCENTILE
2018	N/A	N/A	N/A
2017	N/A	N/A	N/A
2016	N/A	N/A	N/A
2015	N/A	N/A	N/A

a ● ○ a 不同学科领域可翻页

### 三、中科院分区查询

1. 中科院分区查询网址: <https://www.fenqubiao.com/>, 可使用中科院邮箱直接登陆查阅。



2. 2019 年及以后发表的文章期刊在“升级版”中查询，2019 年之前发表的文章期刊在“基础版”里查询。

The image shows two versions of the Chinese Journal Classification System (期刊分区表). The left version, titled '基础版' (Basic Edition), covers the years 2005 - 2021. It includes sections for '期刊浏览' (Journal Browse), '分类体系' (Classification System), '分区说明' (Division Description), and '学部说明' (Academy Description). The right version, titled '升级版' (Upgraded Edition), covers the years 2019 - 2025. It includes sections for '期刊浏览' (Journal Browse), '分类体系' (Classification System), '分区说明' (Division Description), and '学部说明' (Academy Description). Both versions show a hierarchical classification system with various academic fields and their subdivisions.

3.先选择文章发表的年份，再在搜索框中填写正确的期刊名称，点击“查找期刊”

The screenshot shows the homepage of the Chinese Academy of Sciences Journal Ranking System. At the top, there is a blue header bar with the text "期刊分区表升级版" (Journal Ranking Table Upgrade Version), followed by links for "首页" (Home), "博客" (Blog), "反馈" (Feedback), and "退出" (Logout). Below the header, there is a dropdown menu labeled "2025年▼" which is highlighted with a red box. To the right of the dropdown is a search bar containing the placeholder text "请输入刊名/ISSN". Next to the search bar are two buttons: "查找期刊" (Search Journal) and "批量检索" (Batch Search). Below the search area, there are three tabs: "大类学科" (Major Discipline), "小类学科" (Minor Discipline), and "Mega-Journal". A grid of journal categories is displayed in three columns:

地球科学	物理与天体物理	数学
农林科学	材料科学	计算机科学
环境科学与生态学	化学	工程技术
生物学	医学	综合性期刊
社会学	心理学	教育学
经济学	管理学	哲学
历史学	文学	艺术学

4.中科院期刊分区分大类和小类，审核时取二者中分区更高的。

例如下图中大类为 2 区，小类有 2 区有 3 去，就高取 2 区。分区后一列圆圈标注的为该刊是否为 Top。

This screenshot shows the detailed information page for the journal "Remote Sensing". The top part displays basic journal details:

刊名	Remote Sensing
年份	2025
ISSN / EISSN	2072-4292 / 2072-4292
Review	否
OA Journal Index (OAJ)	否
Open Access	是
Web of Science	SCIE
标注	Mega-Journal

Below this, the journal's classification is shown in a table:

	学科	分区	Top期刊
大类	地球科学	2	否
	IMAGING SCIENCE & PHOTOGRAPHIC TECHNOLOGY 成像科学与照相技术	2	
小类	ENVIRONMENTAL SCIENCES 环境科学	3	-
	GEOSCIENCES, MULTIDISCIPLINARY 地球科学：综合	3	-
	REMOTE SENSING 遥感	3	

## 四、中文CSCD文章收录和影响因子查询

- 在研究所IP范围内，进入研究所文献中心主页：<http://www.xjlas.ac.cn/>，选择“中国科学引文数据库CSCD”



- 按下图进入检索页面，可以按文章题目，作者，期刊名称等进行收录检索



### 3. 选择查询字段，输入相应字段进行检索

The screenshot shows the CSCD homepage. At the top, there are links for '简单检索' (Simple Search), '高级检索' (Advanced Search), '来源期刊浏览' (Source Journal Browse), and '检索历史' (Search History). A login button for '中国科学院新疆生态与地理研究所用户' (User of the Chinese Academy of Sciences Xinjiang Institute of Ecology and Geography) is also present. Below the header, the title '中国科学引文数据库 (CSCD)' is displayed, along with a brief description of the database's features. The search interface includes a dropdown menu for selecting search fields ('所有字段 (题名+文摘+关键词)', '所有字段 (题名+文摘+关键词)', '作者', '第一作者', '题名', '刊名', 'ISSN', '文摘', '机构'), a search input field with placeholder '请输入', and a blue search button labeled '检索'. A status message at the top right indicates '当前论文篇数为: 6,634,776'.

### 4. 如可以检索到所查询的文章记录，显示如下，代表该文章被 CSCD 数据库收录，即可判定文章为“入库”。

The screenshot shows the search results page for an article. The top navigation bar is identical to the homepage. The main search bar contains the query '题名包含: 基于文献计量分析的土壤固碳研究进展'. Below the search bar, the results summary '1 篇文献' is shown. On the left, a sidebar provides filtering options: '特色筛选' (including '综述论文' with 1 result), '来源' (including '土壤通报' with 1 result), '出版年' (including '2021' with 1 result), and '作者'. The main content area displays the first result: '基于文献计量分析的土壤固碳研究进展' (Research Progress on Soil Carbon Sequestration Based on Bibliometric Analysis). It includes author information (刘波; 李学斌; 陈林; 庞丹波; 祝忠有; 刘丽贞; 吴梦瑶), journal information ('土壤通报, 2021, 52(1):211-220 [核心库]'), a brief abstract, and download links ('全文', 'CSCD-LINK'). To the right of the abstract, it shows citation statistics: '被引频次: 7' and '参考文献: 28'. There is also a '收藏' (Bookmark) button.

5. CSCD 影响因子的检索，根据步骤 1，进入如下页面，点击“中国科技期刊引证指标”



6. 进入后可选择文章发表年份，填入需要查询的期刊名称，检索出期刊的 CSCD 影响因子

The screenshot shows the 'CSCD-JCR Journal Impact Factor Search' interface. At the top, there is a header with the title and a navigation bar with links for '首页' (Home), '来源期刊引证指标检索' (Source Journal Impact Factor Search), '来源期刊对比' (Source Journal Comparison), '其他检索' (Other Search), '帮助' (Help), and '中国科学院新疆生态与地理研究所' (Chinese Academy of Sciences Xinjiang Institute of Ecology and Geography). The main search form has fields for '统计年' (Year) set to '2023年', '一级学科' (Primary Discipline) set to '全部学科' (All Disciplines), '二级学科' (Secondary Discipline) set to '请选择二级学科, 不选择或空表示为全部' (Please select secondary discipline, or leave empty to indicate all), and '期刊名称/ISSN' (Journal Name/ISSN) set to '干旱区地理'. Below the form are '检索' (Search) and '清空' (Clear) buttons. The results table is titled '引证指标' (Impact Factor) and shows one result for '干旱区地理'. The table includes columns for '序号' (Rank), '刊名' (Journal Name), 'ISSN', '总被引频次' (Total Citations), '影响因子' (Impact Factor), 'H指数' (H-index), '论文量' (Number of Papers), and '基金论文量' (Number of Papers Funded by Grants). The '影响因子' column for '干旱区地理' is highlighted with a red box. The table footer shows page navigation buttons for '首页' (Home), '上页' (Previous), '1' (Current), '下页' (Next), and '末页' (Last). The bottom of the page contains copyright information: '版权所有 ©2008 中国科学院文献情报中心 制作维护：中国科学院文献情报中心' (Copyright ©2008 Chinese Academy of Sciences Library and Information Center, produced and maintained by the Chinese Academy of Sciences Library and Information Center) and '地址：北京中关村北四环西路33号 邮政编码：100190 联系电话：(010)82627496 京ICP备05002861号-4 | 京公网安备11010802043238号' (Address: No. 33, Beihuan West Road, Zhongguancun, Beijing 100190, China | Tel: (010)82627496 | ICP License: 京ICP备05002861号-4 | Public Security Network: 11010802043238).

## 五、EI 文章收录查询

1. 进入研究所文献中心主页: <http://www.xjlas.ac.cn/>, 选择“EI”



2. 按下图所示，左边选择字段，输入框输入对应字段内容，勾选输入框下方的 compendex 数据库，如图显示为“Compendex database is selected”，点击检索进行收录查询。

Engineering Village

Search ▾ Search history ▾ Alerts Selected records More ⓘ

Create account Sign in

Discover the highest-quality engineering content, data, and intelligence

Search within

All fields

All fields

Subject/Title/Abstract

Abstract

Author

First author

Author affiliation

Title

Standard ID

ICS classification code

EI Classification code

CODEN

Conference information

Conference code

ISSN

Main heading

Publisher

Source title

Search documents \*

Search for artificial intelligence

Compendex database is selected

1,263 results

View all history >

Accessibility Statement Contact and support Terms and conditions Privacy policy

RELX™