

1. 检索期刊名或者期刊刊号 ISSN，进入到期刊详细记录页面，年份默认为最新一年即 2023 年。

The screenshot shows the Clarivate Journal Citation Reports website. The main header includes the Clarivate logo and navigation links for Journals, Categories, Publishers, and Countries/Regions. The journal profile for 'COMPUTER' is displayed, including its ISSN (0018-9162), EISSN (1558-0814), and JCR Abbreviation (COMPUTER). The journal information section on the right lists the edition as Science Citation Index Expanded (SCIE) and categories as Computer Science, Software Engineering and Computer Science, Hardware & Architecture. A 'JCR Year' dropdown menu is set to 2023.

2. 在页面上鼠标右键，选择“打印”按钮，不能下载打印，也不能保存后打印，只能**在线打印**。

3. 先查看打印预览，如果影响因子在第一页，如下图所示，打印第一页即可

The screenshot shows the print preview interface for the 'COMPUTER' journal profile. The left side displays the journal information and performance metrics. The right side shows the print settings, including the target printer (Microsoft Print to P), page range (全部), color (黑白), paper size (A4), and other options. The 'Journal's performance' section highlights the Journal Impact Factor (JIF) of 2.0 and the Journal Impact Factor without self-citations of 1.8. The 'Journal Impact Factor contributing items' section shows 268 citable items and 336 citing sources.

| ISSN      | ISSN      |
|-----------|-----------|
| 0018-9162 | 1558-0814 |

| EDITION                                | CATEGORY  |
|--|---|
| Science Citation Index Expanded (SCIE) | COMPUTER SCIENCE, SOFTWARE ENGINEERING<br>COMPUTER SCIENCE, HARDWARE & ARCHITECTURE |

| LANGUAGES | REGION | 1ST ELECTRONIC JCR YEAR |
|-----------|--------|-------------------------|
| English   | USA    | 1997                    |

| PUBLISHER            | ADDRESS   | PUBLICATION FREQUENCY |
|----------------------|---|-----------------------|
| IEEE<br>COMPUTER SOC | 10662 LOS VAQUEROS CIRCLE, PO BOX 3014, LOS ALAMITOS, CA 90720-1314 | 12 issues/year        |

| ISSN      | JOURNAL IMPACT FACTOR WITHOUT SELF-CITATIONS |
|-----------|--|
| 0018-9162 | 1.8  |

| ISSN      | JOURNAL IMPACT FACTOR |
|-----------|-----------------------|
| 0018-9162 | 2.0                   |

Journal Impact Factor contributing items: Citable Items (268), Citing Sources (336)

如果影响因子在第二页上方，如下图所示，则需要打印第一页和第二页

**Journal Citation Reports™** Journals Categories Pub My favorites Sign In Register

Home > Journal profile

JCR Year: 2023

**COMPUTER JOURNAL**

**Journal information**

ISSN: 0010-4620

ISSN: 1460-2067

JCR ABBREVIATION: COMPUT J

ISO ABBREVIATION: Comput. J.

EDITION: Science Citation Index Expanded (SCIE)

CATEGORY: COMPUTER SCIENCE, THEORY & METHODS; COMPUTER SCIENCE, SOFTWARE ENGINEERING; COMPUTER SCIENCE, HARDWARE & ARCHITECTURE; COMPUTER SCIENCE, INFORMATION SYSTEMS

LANGUAGE: English REGION: ENGLAND EST. ELECTRONIC JCR YEAR: 1997

**Publisher information**

PUBLISHER: OXFORD UNIV PRESS ADDRESS: GREAT CLARENDON ST, OXFORD OX2 6DP, ENGLAND PUBLICATION FREQUENCY: 12 issues/year

**Journal Impact Factor Trend 2023**

Journal Impact Factor: 1.5 (View calculation)

Journal Impact Factor without self-citations: 1.4 (View calculation)

**Journal Citation Indicator (JCI)** Total Citations: 4,414

**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](#)

4. 再选择第 4 页或者第 5 页--JCR 分区 (Rank by Journal Impact Factor) 打印，必须是完整的分区信息 (包含题头 Rank 和 Q 的数值)。

Open Access (OA)

Items: 1,432 (6.84%) Citations: 2,470 (9.96%)

**Rank by Journal Impact Factor**

Rank by Journal Impact Factor

Materials Science, Multidisciplinary: 216/334

Metallurgy & Metallurgical Engineering: 21/90

Rank by Journal Citation Indicator (JCI)

Materials Science, Multidisciplinary: 153/334

Metallurgy & Metallurgical Engineering: 17/90

打印 1 张纸

目标打印机: "192.168.4.22"上的"Ce"

网页: 自定义

份数: 1

浏览 4 页或者 5 页

更多设置

打印 取消

5、如果分区在 two 页 (一页不能打印完整)，一页是题头 (Rank By Journal Impact)，一页是按年代显示的分区数值，必须上下两页完整打印出来。

## 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<br>Science Citation Index Expanded (SCIE) |         |      |          |                | EDITION<br>Science Citation Index Expanded (SCIE) |       |      |          |                |
|---|---------|------|----------|----------------|---|-------|------|----------|----------------|
| CHEMISTRY, MULTIDISCIPLINARY<br>100/179           |         |      |          |                | ENGINEERING, MULTIDISCIPLINARY<br>39/92           |       |      |          |                |
| JCR YEAR  | JIF     | RANK | QUANTILE | JIF PERCENTILE | JCR YEAR  | JIF   | RANK | QUANTILE | JIF PERCENTILE |
| 2021  | 100/179 | Q3   |          | 44.41          | 2021  | 39/92 | Q2   |          | 58.15          |
| 2020  | 101/178 | Q3   |          | 43.54          | 2020  | 38/90 | Q2   |          | 58.33          |
| 2019  | 88/177  | Q2   |          | 50.56          | 2019  | 32/91 | Q2   |          | 65.38          |
| 2018  | 89/172  | Q3   |          | 48.55          | 2018  | N/A   | N/A  |          | N/A            |
| 2017  | 98/171  | Q3   |          | 42.98          | 2017  | N/A   | N/A  |          | N/A            |

6、携带自己打印的期刊信息页、影响因子页（第 1 或 2 页）和分区页（4 或 5 页），前往南区图书馆信息技术部 1006 室认证盖章。