

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 2024 年。

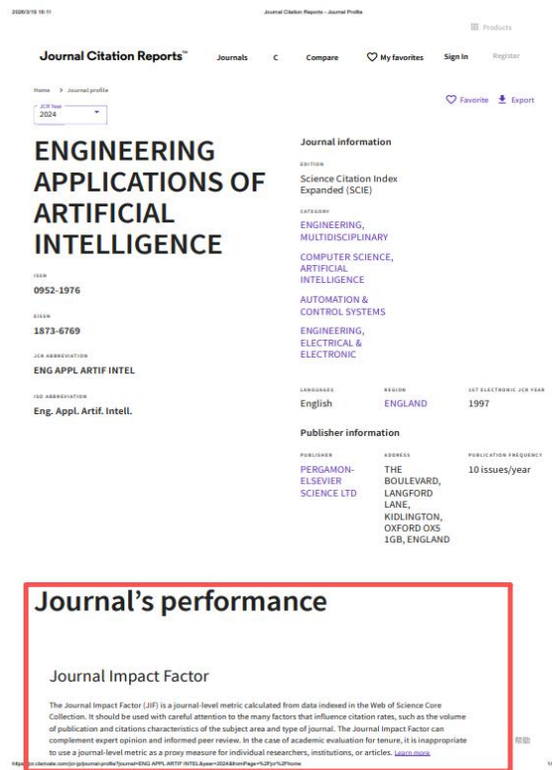
The screenshot shows the journal profile page for 'JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE'. The year is set to 2024. The journal information includes: Edition: Science Citation Index Expanded (SCIE); Category: MATERIALS SCIENCE, MULTIDISCIPLINARY; Languages: English; Region: USA; 1st Electronic JCR Year: 1997. Publisher information includes: Publisher: SPRINGER; Address: ONE NEW YORK PLAZA, SUITE 4600, NEW YORK, NY 10004, UNITED STATES; Publication Frequency: 24 issues/year. The JCR Abbreviation is J MATER ENG PERFORM.

2. 在页面上鼠标右键，选择“打印”按钮，目标打印机选择“另存为 PDF”，勾选“页眉页脚”

3. 查看左侧打印预览，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. The 'Print' dialog box is open, with the target printer set to '另存为 PDF' (Save as PDF). The page range is set to '1' (highlighted with a red box), and the number of pages per sheet is set to '1'. The 'Options' section has 'Page numbers and footnotes' (页眉和页脚) checked. The 'Journal's performance' section is visible, with the 'Journal Impact Factor' (影响因子) of 2.0 highlighted in a red box. The 'Journal Impact Factor without self-citations' is 1.8, and the 'Journal Impact Factor contributing items' are 2,546.

4. 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



5. 再查看第 4 页或者第 5 页—JCR 分区 (Rank by Journal Impact Factor)，如果 JCR 分区信息在这一页能显示完整，打印这一页即可，如下图所示

Journal Citation Reports - Journal Profile

2023-2024 1431

Print 2 页

目标打印机 另存为 PDF

页面 自定义 4, 5

浏览第4或第5页

每个工作表的页数 1

边距 默认

选项 页眉和页脚 背景图形

保存 取消

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: ENGINEERING, ELECTRICAL & ELECTRONIC 167/368

JCR YEAR	JIF RANK	JIF QUANTILE	JIF PERCENTILE
2024	167/368	Q2	54.8
2023	151/353	Q2	57.4

Rank by JIF before 2023 for ENGINEERING, ELECTRICAL & ELECTRONIC

JCR YEAR	JIF RANK	JIF QUANTILE	JIF PERCENTILE
2022	137/275	Q2	50.4
2021	133/276	Q2	51.99
2020	138/273	Q3	49.63

CATEGORY: MATERIALS SCIENCE, MULTIDISCIPLINARY 264/461

JCR YEAR	JIF RANK	JIF QUANTILE	JIF PERCENTILE
2024	264/461	Q3	42.0
2023	230/439	Q3	47.7

Rank by JIF before 2023 for MATERIALS SCIENCE, MULTIDISCIPLINARY

JCR YEAR	JIF RANK	JIF QUANTILE	JIF PERCENTILE
2022	201/344	Q3	41.7
2021	220/345	Q3	36.38
2020	215/334	Q3	35.78

6. 如果分区信息分布在两页（一页不能打印完整），一页是题头（Rank By Journal Impact），下一页是按年代显示的分区数值，则必须把这两页的内容完整打印出来，如下图所示。

Journal Citation Reports - Journal Profile

2023-2024 1431

Print 2 页

目标打印机 另存为 PDF

页面 自定义 4-5

每个工作表的页数 1

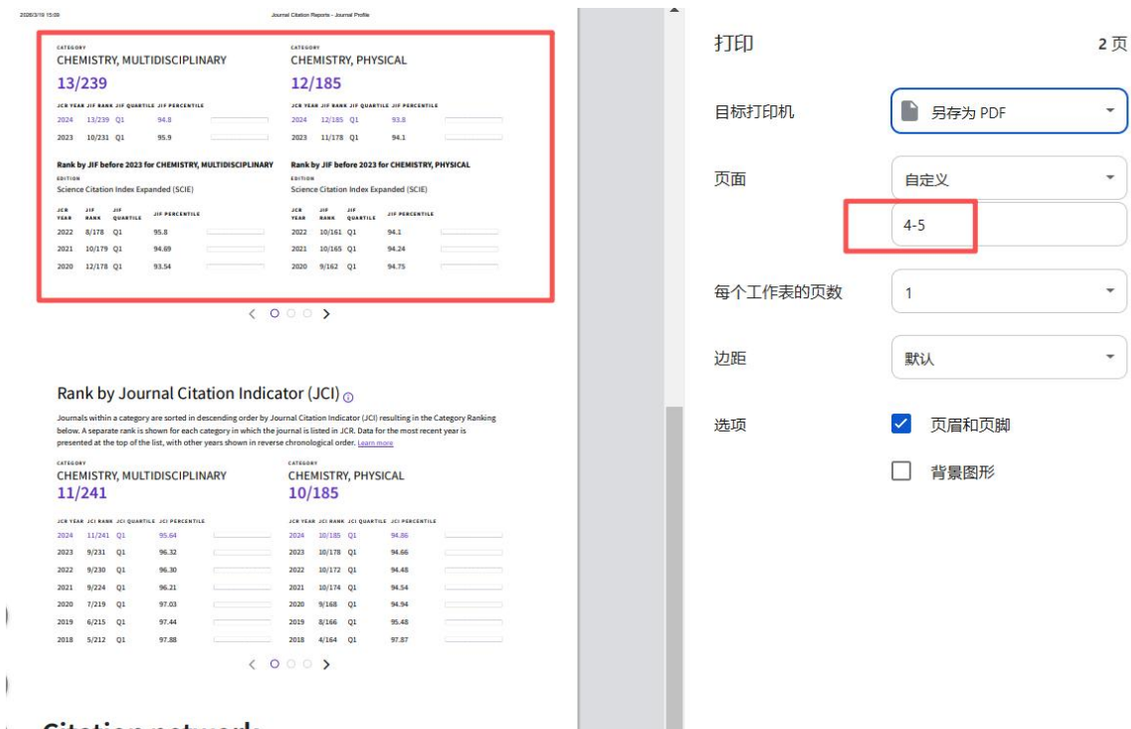
边距 默认

选项 页眉和页脚 背景图形

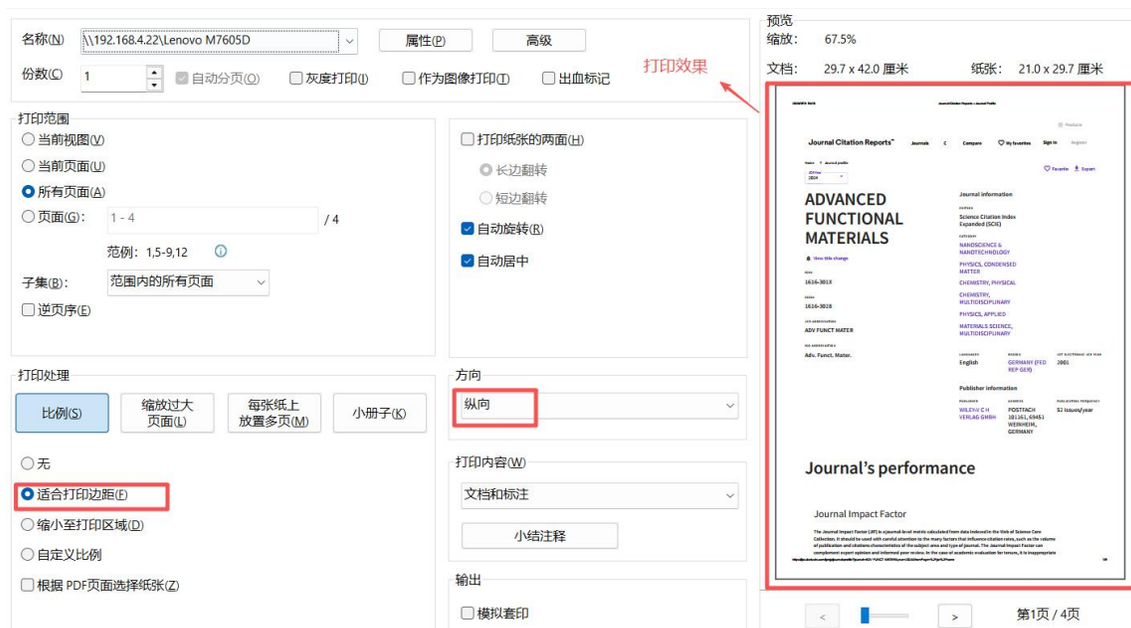
保存 取消

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7. 打开保存的 PDF 文件，默认**纵向打印**，**适合打印边距**，默认打印比例 100%，不能缩印。



8. 携带自己打印的期刊信息页、影响因子页、分区页，前往南区图书馆信息技术部 1006 室认证盖章。