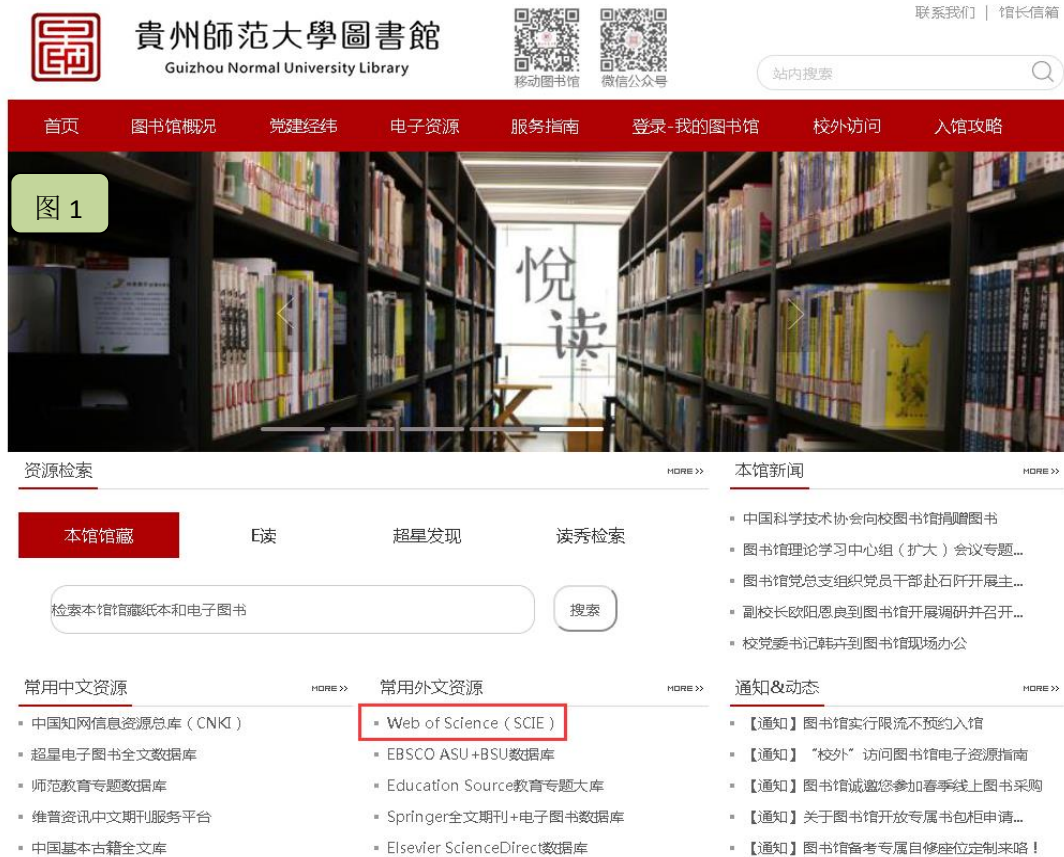
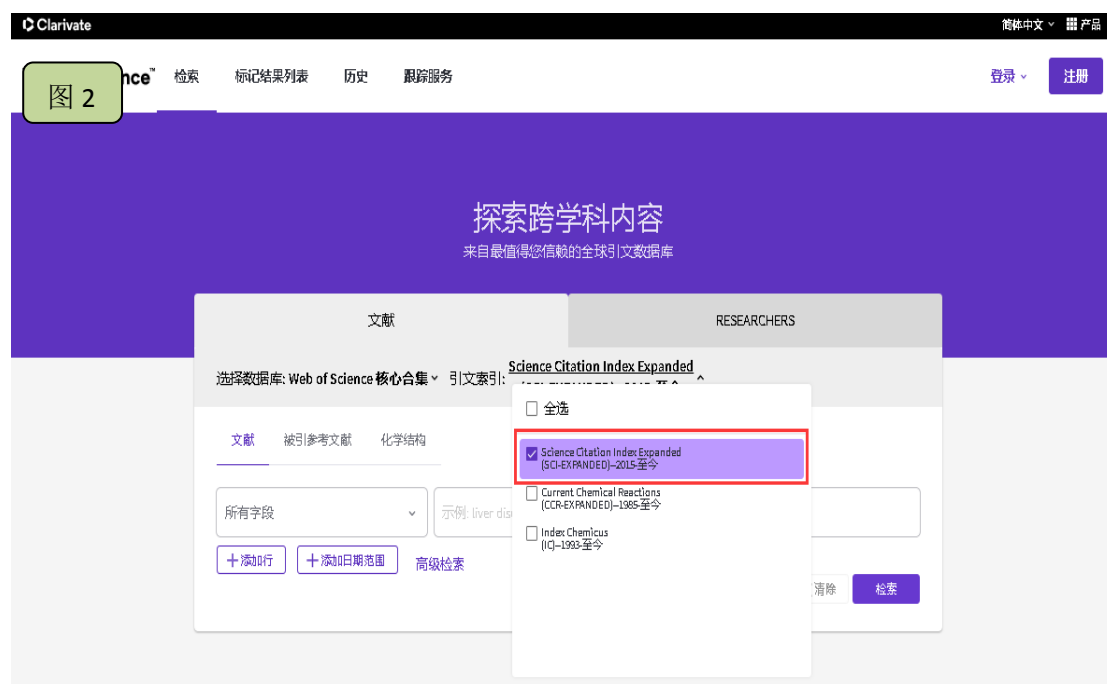


SCI 数据库使用指南

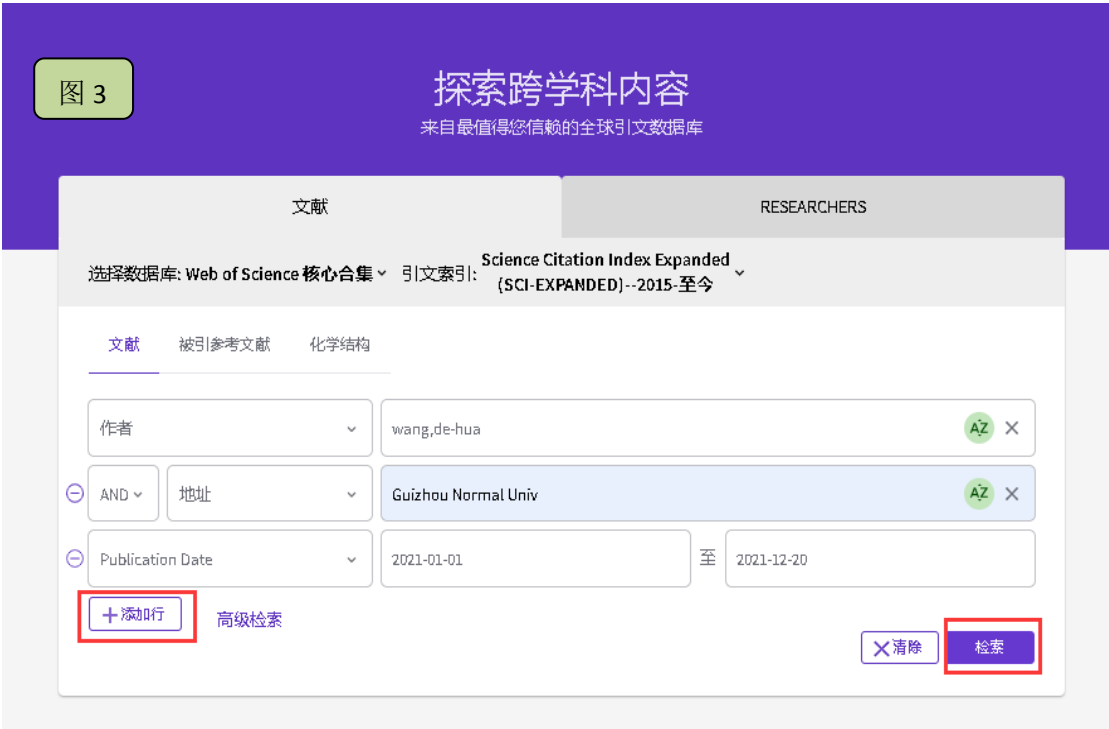
步骤 1: 进入贵州师范大学图书馆主页 <https://lib.gznu.edu.cn/>, 点击 “常用外文资源”---“Web of science(SCIE)”链接, 进入该数据库 (图 1)



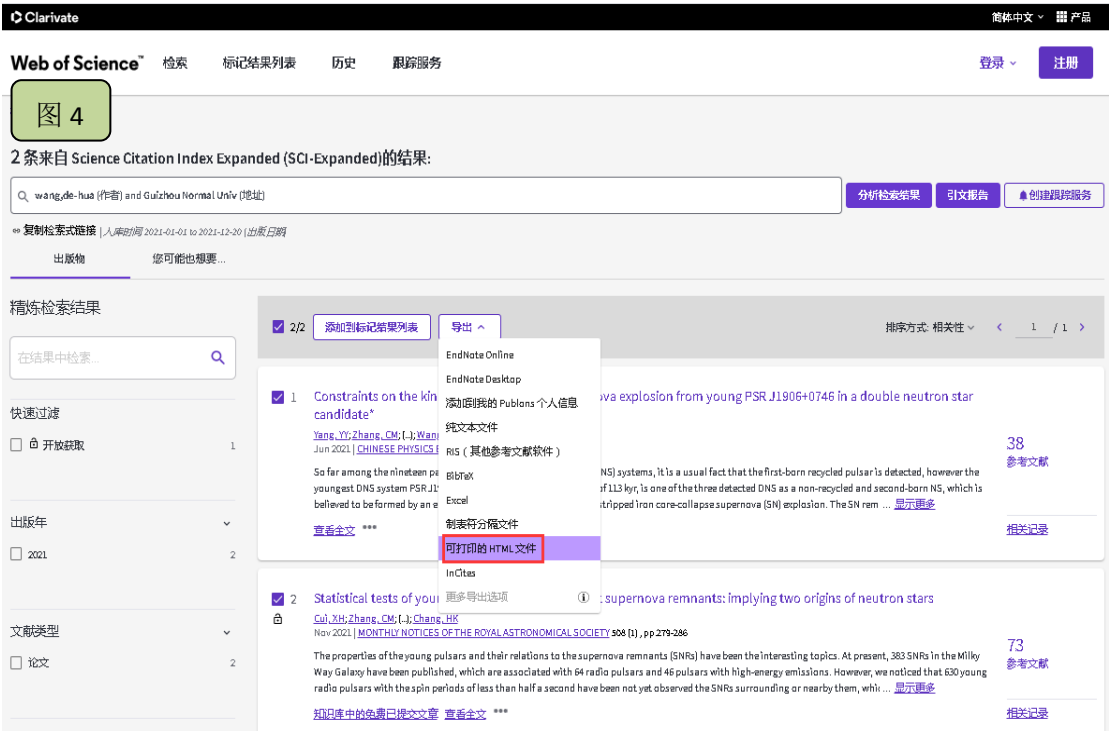
步骤 2: 选择数据库, 选择要检索的子数据库 (SCI-EXPANDED), 勾掉其它不需要检索的数据库 (图 2)。



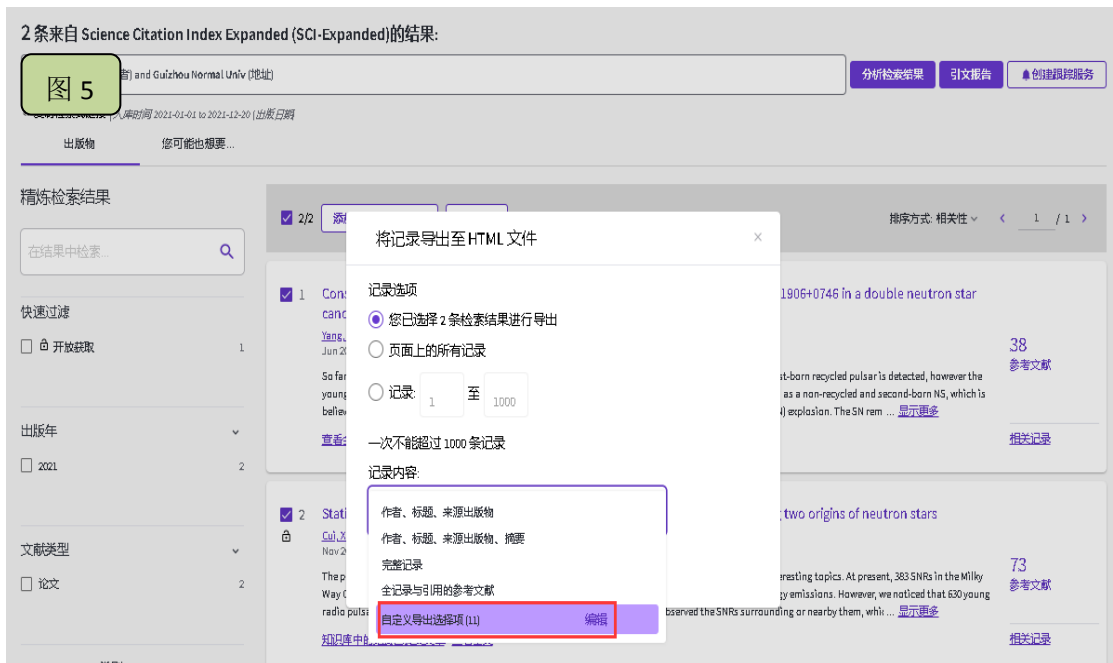
步骤 3: 输入时间跨度，选择检索字段，输入检索词。例如选择检索字段“作者”输入作者姓名，同时在另一个检索栏中选择“地址”输入地址名称，逻辑运算符选择 “And”，点击“检索”按钮（图 3）。（检索栏目可通过点击“添加行”添加）



步骤 4: 在检索到的记录中，勾选目标记录，点击“导出”——选择“可打印的 HTML 文件”（图 4），若一次无法将所有文章检索到，可重新点击页面左上方的“检索”链接，重复步骤 3 和 4。



步骤 5: 选择“自定义导出选择项”——点击“编辑”，进入输出记录列表，请选择“图 6”勾选的字段并点击“保存选择项”。



我的自定义导出选择项 (Web of Science 核心合集)

图 6

☒ 作者、标题、来源出版物

☒ Author(s)/Editors

☒ Title

☒ Source

☐ Conf.Info/Sponsors

☒ Times Cited Count

☒ Accession Number

☒ Authors Identifiers

☒ ISSN

☒ PubMed ID

☒ Abstract, Keyword, Addresses

☐ Abstract

☒ Addresses

☒ Document Type

☐ Keywords

☐ WoS Categories

☐ Research Areas

☐ Cited References and Use

☐ Cited References*

☐ Cited Reference Count

☐ Usage Count

☐ Hot Paper

☐ Highly Cited

☐ Funding and Other

☐ Funding Information

☐ Publisher Information

☐ Open Access

☐ Page & Chapter Count

☐ Source Abbrev.

☐ IDS Number

☐ Language

取消 保存选择项

步骤 6: 点击“导出”按钮，选择保存路径，下载的文档就是文献的题录信息，打印附件时进入打印页面——选择“更多设置”——“缩放”选择“自定义”——选择 70——打印。

图 7

Web of Science®

2 record(s) printed from Clarivate Web of Science

标题: Constraints on the kinetic energy of type-Ic supernova explosion from young PSR J1906+0746 in a double neutron star candidate*

作者: Yang, YY (Yang, Yi-Yan); Zhang, CM (Zhang, Cheng-Min); Zhang, JW (Zhang, Jian-Wei); Wang, DH (Wang, De-Hua)

来源出版物: CHINESE PHYSICS B 卷: 30 期: 6 文种号: 068703 DOI: 10.1088/1674-1056/abda2c 出版年: JUN 2021

Web of Science 核心合集中的“被引频次”: 0

被引频次合计: 0

入藏号: WOS:000662678600001

文献类型: Article

地址: [Yang, Yi-Yan] Guizhou Educ Univ, Sch Phys & Elect Sci, Guiyang 550018, Peoples R China.
[Zhang, Cheng-Min] Chinese Acad Sci, Natl Astron Observ, CAS Key Lab FAST, Beijing 100012, Peoples R China.
[Zhang, Jian-Wei] Beijing Normal Univ, Astron Dept, Beijing 100875, Peoples R China.
[Wang, De-Hua] Guizhou Normal Univ, Sch Phys & Elect Sci, Guiyang 550003, Peoples R China.

通讯作者地址: Yang, YY (通讯作者), Guizhou Educ Univ, Sch Phys & Elect Sci, Guiyang 550018, Peoples R China.
Zhang, CM (通讯作者), Chinese Acad Sci, Natl Astron Observ, CAS Key Lab FAST, Beijing 100012, Peoples R China.

电子邮件地址: yangyiy@gnuc.edu.cn; zhangcm@bao.ac.cn

ISSN: 1674-1056

eISSN: 2058-3834

标题: Statistical tests of young radio pulsars with/without supernova remnants: implying two origins of neutron stars

作者: Cui, XH (Cui, Xiang-Han); Zhang, CM (Zhang, Cheng-Min); Li, D (Li, Di); Zhang, JW (Zhang, Jian-Wei); Peng, B (Peng, Bo); Zhu, WW (Zhu, Wei-Wei); Wu, QD (Wu, Qing-Dong); Wang, SQ (Wang, Shuang-Qiang); Wang, N (Wang, Nai); Wang, DH (Wang, De-Hua); Yang, YY (Yang, Yi-Yan); Diao, ZQ (Diao, Zhen-Qi); Ye, CQ (Ye, Chang-Qing); Chang, HK (Chang, Hsiang-Kuang)

来源出版物: MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY 卷: 518 期: 1 页: 279-286 DOI: 10.1093/mnras/stab2498 出版年: NOV 2021

Web of Science 核心合集中的“被引频次”: 0

被引频次合计: 0

入藏号: WOS:000702163400021

文献类型: Article

地址: [Cui, Xiang-Han]; Zhang, Cheng-Min; Li, Di; Zhang, Jian-Wei; Peng, Bo; Zhu, Wei-Wei] Chinese Acad Sci, Natl Astron Observ, Beijing 100010, Peoples R China.
[Cui, Xiang-Han; Zhang, Cheng-Min; Li, Di; Peng, Bo; Zhu, Wei-Wei] Univ Chinese Acad Sci, Sch Astron & Space Sci, Beijing 100049, Peoples R China.
[Zhang, Cheng-Min] Univ Chinese Acad Sci, Sch Phys Sci, Beijing 100049, Peoples R China.
[Li, Di] Univ KwaZulu Natal, NAOCS Computat Astrophys Ctr, ZA-4000 Durban, South Africa.
[Peng, Bo] Chinese Acad Sci, Guizhou Radio Astron Observ, Guiyang 550025, Peoples R China.
[Wu, Qing-Dong; Wang, Shuang-Qiang; Wang, Nai] Chinese Acad Sci, Xinjiang Astron Observ, Urumqi 830011, Xinjiang, Peoples R China.
[Wang, De-Hua; Diao, Zhen-Qi; Ye, Chang-Qing] Guizhou Normal Univ, Sch Phys & Elect Sci, Guiyang 550001, Peoples R China.
[Yang, Yi-Yan] Guizhou Educ Univ, Sch Phys & Elect Sci, Guiyang 550018, Peoples R China.
[Chang, Hsiang-Kuang] Natl Tsing Hua Univ, Inst Astron, Hsinchu 30013, Taiwan.

通讯作者地址: Zhang, CM (通讯作者), Chinese Acad Sci, Natl Astron Observ, Beijing 100010, Peoples R China.
Zhang, CM (通讯作者), Univ Chinese Acad Sci, Sch Astron & Space Sci, Beijing 100049, Peoples R China.
Zhang, CM (通讯作者), Univ Chinese Acad Sci, Sch Phys Sci, Beijing 100049, Peoples R China.

电子邮件地址: zhangcm@bao.ac.cn

作者	Web of Science ResearcherID	ORCID 号
Li, Di	AAG-1286-2020	0000-0003-3050-7661
Cui, Xianghan		0000-0002-6185-0977

ISSN: 0035-8711

eISSN: 1365-2966

End of File

打印

1 张纸

目标打印机

"172.19.254.199"上的"

网页

全部

份数

1

布局

纵向

更多设置

纸张尺寸

A4

每个工作表的页数

1

边距

默认

缩放

自定义

70

双面

☐ 双面打印

选项

☒ 页眉和页脚

☐ 背景图形

打印

取消

备注: 两个字的姓名如周杰, 常见写法为: zhou jie, zhou j, 三个字的姓名如陈文斌, 常见写法为 chen wenbin, chen wen-bin, chen wb。