

## “SCI 引用、他引检索” 校内打印操作示例

1. 打开“哈工大(威海)图书馆网站” <http://lib.hitwh.edu.cn/main.htm>, 点击“数据库”



2. 在“外文数据库”中, 选择“Web of Science (SCI科学引文索引)”。



3. 点击“访问入口”链接进入。

## 外文数据库

当

### SCI科学引文索引

发布时间: 2021-06-16 来源: 图书馆官网 浏览次数: 15237

#### 资源简介

它是SCI (科学引文索引) 网络版, 是美国ISI (科学情报研究所) 基于Internet环境下的数据库新产品, Science Citation Index Expanded收录6,300多种科学技术期刊。

#### 访问入口

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&S...](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&S...)

[http://apps.webofknowledge.com/WOS\\_GeneralSearch\\_input.do?product=WOS&SID=2FiAssmf5r2aJDoAenh&search\\_mode=GeneralSearch](http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=2FiAssmf5r2aJDoAenh&search_mode=GeneralSearch)

数据库--学科

4. 进入 web of science 数据库以后, 点击“所有数据库”下拉菜单, 选择“Web of Science 核心合集”

The screenshot shows the Web of Science interface. At the top, there are two tabs: '文献' (Literature) and '研究人员' (Researchers). Below the tabs, there is a search bar and a dropdown menu for '选择数据库' (Select Database). The dropdown menu is open, showing a list of databases. The '所有数据库' (All Databases) option is highlighted with a red box, and a red arrow points to it. Below it, 'Web of Science 核心合集' (Web of Science Core Collection) is also highlighted with a red box. Other databases listed include Derwent Innovations Index, KCI-Korean Journal Database, MEDLINE®, Preprint Citation Index (marked as 'New'), ProQuest™ Dissertations & Theses Citation Index, and SciELO Citation Index. On the right side of the interface, there is a section for 'SciELO Citation Index (2013-2022)' with a description and a list of languages: '以西班牙语、葡萄牙语' (In Spanish, Portuguese). At the bottom right, there is a date: '数据更新日期: 2023-09-02' (Data update date: 2023-09-02).

5. 在“引文索引”下拉菜单中，勾选“Science Citation Index Expanded (SCI-EXPANDED) -- 1985-至今”，选择“被引参考文献”。

文献 研究人员

选择数据库: Web of Science 核心合集 引文索引: Science Citation Index Expanded (SCI-EXPANDED)--1985-至今

文献 被引参考文献 化学结构

被引作者 示例: Peterson S\* AZ

AND 被引著作 示例: adv\* food\* res\* AZ

AND 被引年份 示例: 2013-2014

+ 添加行 + 添加日期范围

x 清除 检索

6. 填入检索内容，点击“检索”。（可根据“被引标题”、“被引作者”等方式进行检索）

文献 研究人员

选择数据库: Web of Science 核心合集 引文索引: Science Citation Index Expanded (SCI-EXPANDED)--1985-至今

文献 被引参考文献 化学结构

被引标题 示例: bio diesel fuel\* Nanodrugs alleviate acute kidney injury: Manipulate RONS at x

AND 被引著作 示例: adv\* food\* res\* AZ

AND 被引年份 示例: 2013-2014

+ 添加行 + 添加日期范围

x 清除 检索

7. 勾选所选文献，点击“查看结果”。

### 1 篇引用的参考文献

第 2 步: 在此列表中选择与您感兴趣的作者或著作匹配的被引参考文献，然后单击“查看结果”。

自定义表设置

1/1	导出	查看结果	1/1						
<input checked="" type="checkbox"/>	被引作者	被引著作	标题	出版年	卷	期	页	标识符	施引文献
<input checked="" type="checkbox"/>	Chen, QH; (...); Ai, KL	BIOACT MATER	Nanodrugs alleviate acute kidney injury: Manipulate RONS at kidney	2023	22		141-167	10.1016/j.bioactmat.2022.09.021	21

8. 跳转页面后，下拉左侧菜单栏至底部，点击“Web of Science 索引”选择“SCI-EXPANDED”，点击“精炼”按钮。

### 20 篇施引文献，来自 Web of Science 核心合集:

Q Nanodrugs alleviate acute kidney injury: Manipulate RONS at kidney (被引标题)

分析检索结果

引文报告

精炼依据: Web of Science 索引: Science Citation Index Expanded (SCI-Expanded) 全部清除

检索结果页面下拉“精炼检索结果”导航栏

精炼检索结果

在结果中检索...

快速过滤

- 综述论文 9
- 在线发表 3
- 开放获取 10
- 被引参考文献深度分析 5

往下拉

排除

精炼

0/20 添加到标记结果列表 导出

排序方式: 相关性

- 1 Antioxidant nanozymes in kidney injury: mechanism and application  
Wu, J; Shang, HJ; (...); Tang, K  
Jul 2023 (在线发表) | NANOSCALE 121 参考  
Excessive production of reactive oxygen species (ROS) in the kidneys is involved in the pathogenesis of kidney diseases, such as acute kidney injury (AKI) and diabetic kidney disease (DKD), and is the main reason for the progression of kidney injury. ROS can easily lead to lipid peroxidation... 显示更多  
全文链接 查看全文

Web of Science 类别

Citation Topics Meso

Citation Topics Micro

Web of Science 索引

Science Citation Index Expanded (SCI-Expa... 20

排除

精炼

- 4 3D hypoxia-mimicking and anti-synechia hydrogel enabling promoted neovascularization for renal injury repair and regeneration  
Zhang, YH; Yu, L; (...); Hou, HH  
Aug 2023 | Jun 2023 (在线发表) | MATERIALS TODAY BIO 21  
In-situ renal tissue engineering is promising yet challenging for renal injury repair and regeneration due to the highly vascularized structure of renal tissue and complex high-oxidative stress and ische microenvironment. Herein, a novel biocompatible 3D porous hydrogel (DFO-g ... 显示更多  
全文链接 出版商处的免费全文
- 5 PEGylated Gambogic Acid Nanoparticles Enable Efficient Renal-Targeted

## 20 篇施引文献，来自 Web of Science 核心合集:

Q Nanodrugs alleviate acute kidney injury: Manipulate RONS at kidney (被引标题)

分析检索结果

精炼依据: Web of Science 索引: Science Citation Index Expanded (SCI-Expanded) X 全部清除

核对是否勾选SCI进行精炼，无误后打印

### 精炼检索结果

在结果中检索...

#### 快速过滤

- 综述论文 9
- 在线发表 3
- 开放获取 10
- 被引参考文献深度分析 5

排除

精炼

0/20

添加到标记结果列表

导出

排序方式: 相关性

- 1 Antioxidant nanozymes in kidney injury: mechanism and application

Wu, J; Shang, HJ; (...); Tang, K

Jul 2023 (在线发表) | NANOSCALE

Excessive production of reactive oxygen species (ROS) in the kidneys is involved in kidney diseases, such as acute kidney injury (AKI) and diabetic kidney disease (DKD), and is the reason for the progression of kidney injury. ROS can easily lead to lipid peroxi ... 显示更多

查看全文 查看全文 ...

9. 核对检索结果，选择浏览器菜单选择“打印”，或直接按“Ctrl+P”打印相关资料，带到图书馆C410信息咨询部盖章即可。（必须联机打印，不可以保存 PDF 后再打印，打印时注意勾选页眉与页脚）

The screenshot shows the Web of Science search results page. The search query is "Nanodrugs alleviate acute kidney injury: Manipulate RONS at kidney". The results are filtered by "Science Citation Index Expanded (SCI-Expanded)". The first result is "Antioxidant nanozymes in kidney injury: mechanism and application" by Wu, J; Shang, HJ; (...); Tang, K, published in NANOSCALE in July 2023. The article abstract is visible, and the "Print" button is highlighted.

打印

1 张纸

目标打印机

HP LaserJet Pro

页面

自定义

1

份数

1

布局

纵向

更多设置

纸张尺寸

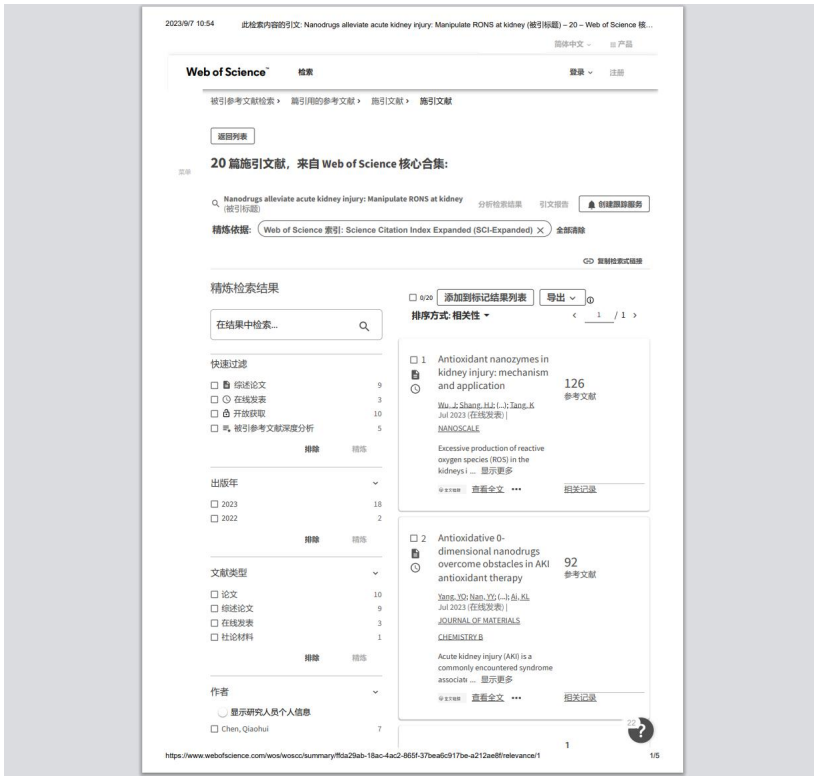
A4

每个工作表的页数

1

打印

取消



打印

1 张纸

纸张尺寸

A4

每个工作表的页数

1

边距

默认

缩放

默认

双面

双面打印

选项

页眉和页脚

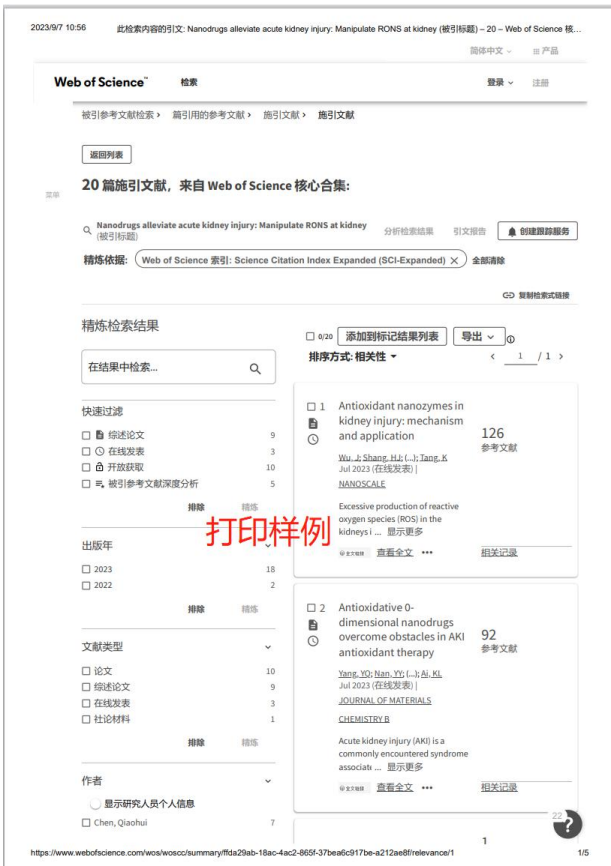
背景图形

使用系统对话框进行打印。(Ctrl+Shift+P)

打印

取消

## 10. 打印结果样例



## 以下是“他引（需排除文章作者）”操作示例

注：1-8 步骤和“SCI 引用检索”相同，请参照上方步骤进行。

9. 左侧菜单栏中找到“作者”，点击“全部查看”

The screenshot shows the 'Authors' filter menu on the left, with '全部查看' (View All) highlighted. The main area displays search results for two articles. The first article is 'Passively-targeted mitochondrial tungsten-based nanodots for efficient acute kidney injury treatment' by Huang, Q; Yang, YQ; et al. The second article is 'ROS-responsive 18 beta-glycyrrhetic acid-conjugated polymeric nanoparticles mediate neuroprotection in ischemic stroke through HMGB1 inhibition and microglia polarization regulation' by Jin, LL; Zhu, ZX; et al. Both articles have their authors listed and a '全部查看' button next to them.

10. 勾选出本文的所有作者，点击“排除”（请注意是“排除”）

The screenshot shows the 'Refine by Author' interface. A search box contains '检索作者'. Below the search box, there is a list of authors with checkboxes. The authors 'Wang, Xiaoyuan', 'Bellini, Chiara', 'Peng, Yudong', and 'Shi, Xiaolu' are checked. The '排除' (Exclude) button is highlighted with a red box and a red arrow. The '取消' (Cancel) and '精炼' (Refine) buttons are also visible.

11. 核对检索结果（核对文章标题、核对数据库和排除的作者），检查是否有已经选择的精炼依据，或直接按“Ctrl+P”打印相关资料（包括排除的作者页及最终结果页），带到图书馆c410信息咨询部盖章即可。（必须联机打印，不可以保存PDF 后再打印，打印时注意勾选页眉与页脚）。

被引参考文献检索 > 篇引用的参考文献 > 施引文献 > 施引文献 > 施引文献

返回列表

### 57 篇施引文献, 来自 Web of Science 核心合集:

Reactive oxygen species-based nanomaterials for the treatment of myocardial ischemia reperfusion injuries (被引标题)

分析检索结果

引文报告

创建跟踪服务

精炼依据: NOT 作者: Wang, Xiaoyuan or Peng, Yudong or Bellini, Chiara or He, Jun or Shi, Xiaolu X

Web of Science 索引: Science Citation Index Expanded (SCI-Expanded) X 全部清除

复制检索式链接

### 精炼检索结果

在结果中检索...

0/57

添加到标记结果列表

导出

排序方式: 相关性

1 / 2

1 Passively-targeted mitochondrial tungsten-based nanodots for efficient acute kidney injury treatment

6 被引频次

15 ?

2022/7/4 此检索内容的引文: Effect of strain rate on the mechanical properties of carbon/epoxy composites under quasi-static and dynamic load...

2023/11/6 16:49 此检索内容的引文: Constructing Scalable Superhydrophobic Membranes for Ultrafast Water-Oil Separation (被引标题) - 124

Web of Science™ 检索 标记结果列表 历史 跟踪服务 登录 注册

被引参考文献检索 > 施引文献 > 施引文献

返回列表

23 篇施引文献, 来自 Web of Science 核心合集:

Effect of strain rate on the mechanical properties of carbon/epoxy composites under quasi-static and dynamic loadings (被引标题)

Web of Science 索引: Science Citation Index Expanded (SCI-Expanded) X NOT 作者: Guo LC or Li J or Yan Y X 全部清除

复制检索式链接

精炼检索结果

在结果中检索...

添加到标记结果列表 导出 排序方式: 相关性 1 / 1

快速浏览

- 打开跟踪服务 8
- 被引参考文献列表分析 7

出版年

- 2022
- 2021
- 2020
- 2019
- 2018

全部清除

文献类型

- 论文
- 会议录论文

Web of Science 类别

- Materials Science Composites 10
- Mechanics 6
- Polymer Science 6
- Materials Science Characterization Testing 4
- Materials Science Multidisciplinary 3

作者

- Anka MP 2
- Bandaru AK 2
- Bhatnagar N 2
- Biswas M 2

1 Mechanical Response and Failure Mechanisms of Natural Bamboo Fiber Reinforced Poly-Benzoxazine Composite Subjected to Split-Hopkinson Tensile Bar Loading

Zhang, ZQ; Wang, ZL; Li, JJ; Liu, DL 2021 | POLYMER 14 (4)

36 参考文献

47 被引参考文献列表分析

2 Effects of loading rate and loading direction on the compressive failure behavior of a 2D triaxially braided composite.

Shao, ZQ; Liu, L; Li, JJ; Liu, DL 2021 | Jun 2021 | 在线发表 | INTERNATIONAL JOURNAL OF IMPACT ENGINEERING 106

47 参考文献

4 A numerical study of progressive damage in unidirectional composite materials using a 2D lattice model.

Wang, ZQ; Liu, L; Li, JJ; Liu, DL 2021 | Jun 2021 | 在线发表 | INTERNATIONAL JOURNAL OF IMPACT ENGINEERING 106

1 被引频次

https://www.webofscience.com/wos/wosccsummary/7268a33-1670-43d9-b594-0114326940c2-4182c009/relevance/1

他引详细页面  
打印页面样例

### 打印样例

返回所有过滤条件

精炼检索作者 显示研究人员个人信息

检索作者

全部

<input type="checkbox"/>	Xin, Huaili	3	<input type="checkbox"/>	Shi, Sen-Qiang	1	<input type="checkbox"/>	Tujie, Zhang	1
<input type="checkbox"/>	Wu, Yuanlong	3	<input type="checkbox"/>	Pappas, Matt J	1	<input type="checkbox"/>	Yue, Xiu	1
<input type="checkbox"/>	Bao, Qianqiang	3	<input type="checkbox"/>	Liu, Jiang-Li	1	<input type="checkbox"/>	Zhu, Yuehang	1
<input type="checkbox"/>	Su, Hongping	3	<input type="checkbox"/>	Sun, Beibei	1	<input type="checkbox"/>	Hong, Kan	1
<input type="checkbox"/>	Li, Kunquan	3	<input type="checkbox"/>	Rodríguez-Mirasol, Jose	1	<input type="checkbox"/>	Alto-Olea, Hala M	1
<input type="checkbox"/>	Wu, Yunhui	3	<input type="checkbox"/>	Ma, Peng-Cheng	1	<input type="checkbox"/>	Amirfazl, Alidad	1
<input type="checkbox"/>	Wu, Wenjian	3	<input type="checkbox"/>	Yu, Guanghua	1	<input type="checkbox"/>	Shu, Xin	1
<input type="checkbox"/>	Liu, Hong	2	<input type="checkbox"/>	Chen, Zhong	1	<input type="checkbox"/>	Bao, Xinyue	1
<input type="checkbox"/>	Wang, Jianqiang	2	<input type="checkbox"/>	Li, Hongling	1	<input type="checkbox"/>	Xie, Ming	1
<input type="checkbox"/>	Peng, Shan	2	<input type="checkbox"/>	Gao, Hongbo	1	<input type="checkbox"/>	Green, Harpreet Singh	1
<input type="checkbox"/>	Wang, Zhining	2	<input type="checkbox"/>	Li, Lingwei	1	<input type="checkbox"/>	Verma, Nishith	1
<input type="checkbox"/>	Wang, Wen-bo	2	<input type="checkbox"/>	Han, Qingzhong	1	<input type="checkbox"/>	Wan, Xiaochun	1
<input type="checkbox"/>	Liu, Fu	2	<input type="checkbox"/>	Zhao, Xinyu	1	<input type="checkbox"/>	Wang, Tao	1
<input type="checkbox"/>	Xu, Jihui	2	<input type="checkbox"/>	Peng, Xun	1	<input type="checkbox"/>	Hong, Bin	1
<input type="checkbox"/>	Gao, Fang	2	<input type="checkbox"/>	Ghosh, Sajal Kumar	1	<input type="checkbox"/>	Sun, Yinnan	1
<input type="checkbox"/>	Tian, Shuting	2	<input type="checkbox"/>	Duan, Jialin	1	<input type="checkbox"/>	Wang, Liming	1
<input type="checkbox"/>	Wang, Ling	2	<input type="checkbox"/>	Li, Meng	1	<input type="checkbox"/>	Wu, Yufeng	1
<input type="checkbox"/>	Bao, Jinning	2	<input type="checkbox"/>	Lang, Wenhong	1	<input type="checkbox"/>	Chai, Weihong	1
<input type="checkbox"/>	Zhang, Dan	2	<input type="checkbox"/>	Zhu, Junyan	1	<input type="checkbox"/>	Hong, Zhou	1
<input type="checkbox"/>	Yu, Janyong	2	<input type="checkbox"/>	Sun, HJ	1	<input type="checkbox"/>	Chou, Jie	1
<input type="checkbox"/>	Zhang, Shu	2	<input type="checkbox"/>	Li, Lixin	1	<input type="checkbox"/>	Wang, Lei	1
<input type="checkbox"/>	Zhou, Peizhang	2	<input type="checkbox"/>	Hu, BEN BIN	1	<input type="checkbox"/>	Yan, Zhenzhan	1
<input type="checkbox"/>	Botolshinov, Mohamedreza	2	<input type="checkbox"/>	San, Zhongsen	1	<input type="checkbox"/>	Yin, Zuozhu	1
<input type="checkbox"/>	Shao, Miao	2	<input type="checkbox"/>	Gao, Changfei	1	<input type="checkbox"/>	Li, H	1
<input type="checkbox"/>	Shao, Wei	2	<input type="checkbox"/>	Jiang, Lipao	1	<input type="checkbox"/>	Chen, Zuoping	1
<input type="checkbox"/>	Chen, Xuping	2	<input type="checkbox"/>	Jiang, Kang	1	<input type="checkbox"/>	Chen, Ximin	1
<input type="checkbox"/>	Peisika, Nozohar S	2	<input type="checkbox"/>	Chen, Xiaoliang	1	<input type="checkbox"/>	Yong, Haiyang	1
<input type="checkbox"/>	Han, Yuan	2	<input type="checkbox"/>	Tan, Lu	1	<input type="checkbox"/>	Zhan, Hengping	1
<input type="checkbox"/>	Wu, Zhenfeng	2	<input type="checkbox"/>	Tang, Long-Cheng	1	<input type="checkbox"/>	Chen, Guanghua	1
<input type="checkbox"/>	Wen, Xufeng	2	<input type="checkbox"/>	Wu, Jindan	1	<input type="checkbox"/>	Xiao, Wei	1

https://webofscience.com/wos/wosccsummary/9200c62b-1c81-4c81-84cc-00ae55677c79-b1aa028/relevance/1