

“高被引论文、热点论文”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 (SCI-E) 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...

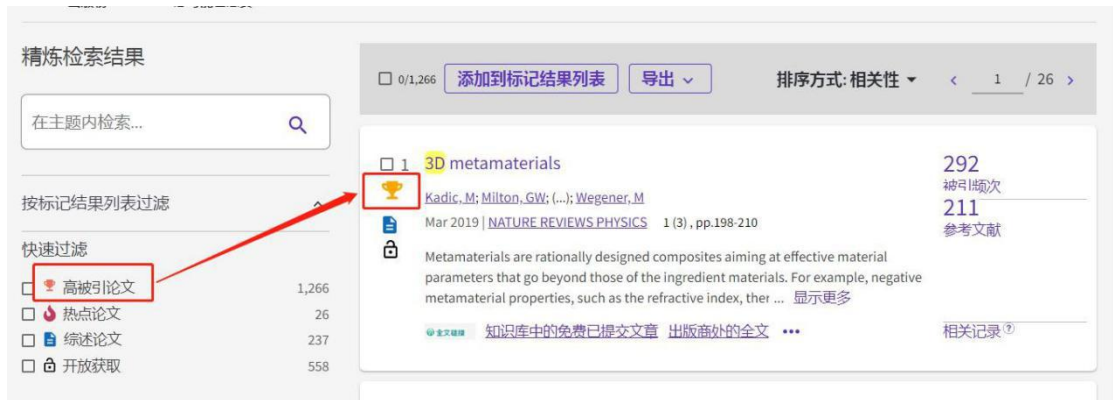
http://apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=2FiAssmf5r2aJDoAenh&search_mode=GeneralSearch

数据库--学科

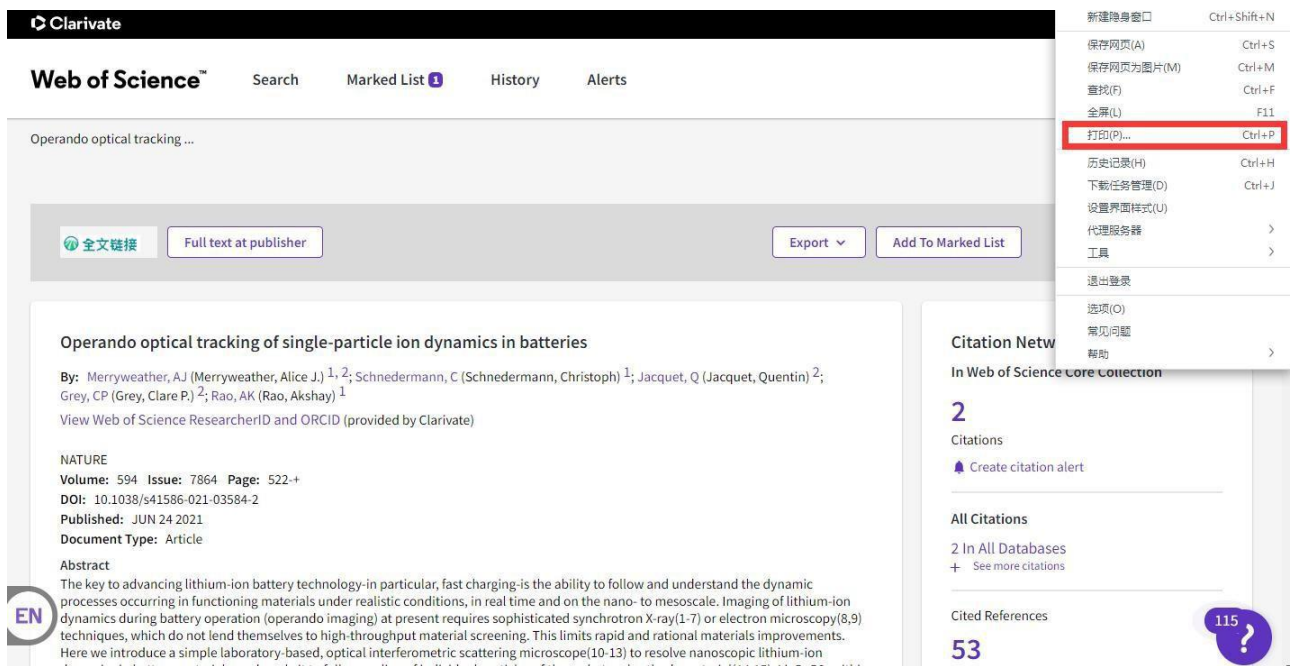
4. 在“文献”中选择“标题”，输入标题进行检索。

The screenshot shows the search interface of the SCI database. At the top, there are tabs for '文献' (Literature) and '研究人员' (Researchers). Below the tabs, there are dropdown menus for '选择数据库: 所有数据库' and '合集: All'. The '文献' tab is active, and a sub-menu is open showing '被引参考文献' (Cited References) and '标题' (Title). The '标题' option is selected, and a search box contains the text '示例: water consum* 3D'. Below the search box, there are buttons for '清除' (Clear) and '检索' (Search). To the right, there is a section for '出版日期' (Publication Date) with a description: '检索出版日期字段。月和日是可选的字段, 但必须在开始日期和结束日期框中都输入或者都不输入。' and examples: '示例 2020-01-01 to 2020-05-30 2019-01 to 2020-01'. At the bottom right, there is a button for '登录/访问' (Login/Access).

5. 核对该论文是否带有“高被引论文”标志



6. 选择浏览器菜单选择“打印”，或直接按“Ctrl+P”（必须联机在线打印，不可以保存PDF后再打印）



7. 打印选项中勾选“页眉和页脚”后，页码：**1**，再打印（打印页带有“高被引论文”标志即可）



8. 将打印的结果带到图书馆信息咨询部盖章即可。（详见下图）

2022/10/24 15:54 3D (标题) - 1,266 - 所有数据库

Web of Science 检索 登录 注册

检索: 3D (标题) 的检索 > 3D (标题) 的高被引论文 -- > 3D metamaterials

1,266 条来自 所有数据库的结果:

Q: 3D (标题) 分析检索结果 引文索引 管理我的服务

精确检索: 高被引论文 X 全部清除

检索格式或选项: 复制检索选项 比较 导出检索选项

精确检索结果

在主题内检索...

按标记结果列表过滤

快速过滤

- 高被引论文 1,266
- 热点论文 26
- 综述论文 217
- 开放获取 658

出版年

- 2022 68
- 2021 181
- 2020 207
- 2019 207
- 2018 100

全部查看 -

文献类型

- 论文 1,249
- Other 124
- 综述论文 217
- Meeting 10
- Unspecified 9

全部查看 -

数据库

- Web of Science 核心合集 1,266
- MEDLINE® 794
- KCI-Korean Journal Database 9

研究方向

- Engineering 704
- Materials Science 670

添加对标记结果列表 导出

排序方式: 相关性

1 / 26 >

1 3D metamaterials 292
高被引 211
参考文献
Mar 2019 | NATURE REVIEWS PHYSICS | 3 (0), pp 298-320
Metamaterials are rationally designed composites aiming at effective material parameters that go beyond those of the ingredient materials. For example, negative ... 显示更多
查看 添加论文中的免费开放获取文章 出版商的所有文章 ... 相关记录

2 3D Printed Microfluidics 101
高被引 125
参考文献
2020 | ANALYTICAL CHEMISTRY OF POLYMER LETTERS | 44, pp 46-65
Microfluidics has become a hot topic in the field of microfluidics. In this review, we focus on the general ... 显示更多
查看 添加论文中的免费开放获取文章 查看全文 ... 相关记录

3 3D-Printed Microfluidics 481
高被引 153
参考文献
Mar 14 2016 | ADVANCED POLYMER SYMPOSIA INTERNATIONAL CONFERENCE
36 (12), pp 2862-2881
The advent of soft lithography allowed for an unprecedented expansion in the field of microfluidics. However, the vast majority of PDMS microfluidic devices are still made ... 显示更多
查看 添加论文中的免费开放获取文章 出版商的所有文章 ... 相关记录

打印页面样例

https://www.webofscience.com/wos/askdb/summary?basefb=0c61-406e-8471-d1b07fac8d-5858462&relevance=1

1/7

以下是“热点论文”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 (SCIE) 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&SID=2FiAssmf5r2aJDoAenh&search_mode=GeneralSearch

数据库--学科

4. 在“文献”中选择“标题”，输入标题进行检索。

The screenshot displays the search interface of the SCI database. At the top, there are two tabs: "文献" (Literature) and "研究人员" (Researchers). Below the tabs, it shows "选择数据库: 所有数据库" and "合集: All". A dropdown menu is open under "文献", with "标题" (Title) selected. A search input field contains the text "示例: water consum* 3D". Below the input field, there are buttons for "清除" (Clear) and "检索" (Search). A "出版日期" (Publication Date) section is also visible, with instructions on how to search for dates and examples like "2020-01-01 to 2020-05-30".

5. 核对该论文是否带有“热点论文”标志

精炼检索结果

在主题内检索...

按标记结果列表过滤

快速过滤

- 热点论文 29
- 高被引论文 26
- 综述论文 5
- 开放获取 17

0/29 添加到标记结果列表 导出

排序方式: 相关性 < 1 / 1 >

1 Deep Learning for 3D Point Clouds: A Survey 391
Guo, YL; Wang, HY; (...); Bennamoun, M 254
Dec 1 2021 | 参考文献
IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE 43 (12)
, pp.4338-4364
Point cloud learning has lately attracted increasing attention due to its wide applications in many areas, such as computer vision, autonomous driving, and robotics. As a dominating technique in AI, deep learning h ... 显示更多
知识库中的免费已接受文章 查看全文 ... 相关记录?

6. 选择浏览器菜单选择“打印”，或直接按“Ctrl+P”。(必须联机在线打印，不可以保存PDF后再打印)

Clarivate

Web of Science™ Search Marked List 1 History Alerts

Operando optical tracking ...

全文链接 Full text at publisher Export Add To Marked List

Operando optical tracking of single-particle ion dynamics in batteries

By: Merryweather, AJ (Merryweather, Alice J.)^{1, 2}; Schnedermann, C (Schnedermann, Christoph)¹; Jacquet, Q (Jacquet, Quentin)²; Grey, CP (Grey, Clare P.)²; Rao, AK (Rao, Akshay)¹

View Web of Science ResearcherID and ORCID (provided by Clarivate)

NATURE
Volume: 594 Issue: 7864 Page: 522+
DOI: 10.1038/s41586-021-03584-2
Published: JUN 24 2021
Document Type: Article

Abstract
The key to advancing lithium-ion battery technology-in particular, fast charging-is the ability to follow and understand the dynamic processes occurring in functioning materials under realistic conditions, in real time and on the nano- to mesoscale. Imaging of lithium-ion dynamics during battery operation (operando imaging) at present requires sophisticated synchrotron X-ray(1-7) or electron microscopy(8,9) techniques, which do not lend themselves to high-throughput material screening. This limits rapid and rational materials improvements. Here we introduce a simple laboratory-based, optical interferometric scattering microscope(10-13) to resolve nanoscopic lithium-ion

新建隐身窗口 Ctrl+Shift+N
保存网页(A) Ctrl+S
保存网页为图片(M) Ctrl+M
查找(F) Ctrl+F
全屏(L) F11
打印(P)... Ctrl+P
历史记录(H) Ctrl+H
下载任务管理(D) Ctrl+J
设置界面样式(U)
代理服务器 >
工具 >
退出登录
选项(O)
常见问题 >
帮助 >

Citation Network
In Web of Science CORE COLLECTION
2 Citations
Create citation alert
All Citations
2 In All Databases
See more citations
Cited References
53

7. 打印选项中勾选“页眉和页脚”后，页码：**1**，再打印（打印页带有“热点论文”标志即可）

The screenshot shows the Web of Science search results for 'Deep Learning for 3D Point Clouds: A Survey'. The print settings dialog is open, showing the following options:

- 打印: 1 张纸
- 目标打印机: HP LaserJet Prof...
- 页面: 自定义 (highlighted with a red box)
- 页码: 1 (highlighted with a red box)
- 份数: 1
- 布局: 纵向
- 更多设置: 展开
- 纸张尺寸: A4
- 每个工作表的页数: 1
- 边距: 默认
- 打印: 按钮
- 取消: 按钮

The screenshot shows the Web of Science search results for 'Printability and Shape Fidelity of Biosticks in 3D Bioprinting'. The print settings dialog is open, showing the following options:

- 打印: 1 张纸
- 更多设置: 展开
- 纸张尺寸: A4
- 每个工作表的页数: 1
- 边距: 默认
- 缩放: 自定义
- 65
- 双面: 双面打印
- 选项: 页眉和页脚 (highlighted with a red box)
- 背景图形
- 使用系统对话框进行打印...(Ctrl+Shift+P)
- 打印: 按钮
- 取消: 按钮

8. 将打印的结果带到图书馆信息咨询部盖章即可。（详见下图）

2022/10/24 15:50 3D (标题) - 29 - 所有数据库

Web of Science 搜索

29 条来自 所有数据库的结果:

3D (标题)

精确匹配: 热门论文 X 全部清除

复制格式或链接 出版物 尽可能详细

精炼搜索结果

在主题内检索...

按标记结果列表过滤

快速过滤

- 热门论文 29
- 高被引论文 26
- 综述论文 8
- 开放获取 17

出版年

- 2022
- 2021 14
- 2020

文献类型

- 论文 28
- Other 7
- 综述论文 8
- Unspecified 1

数据库

- Web of Science-核心合集 29
- MEDLINE* 15

研究方向

- Engineering 18
- Materials Science 10
- Chemistry 8
- Computer Science 8
- Physics 8

全部查看

添加标记结果列表 导出 排序方式-相关性 < 1 / 1

1 Deep Learning for 3D Point Clouds: A Survey 391
392 被引
254 参考文献
IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE
49 (12), pp 4338-4364
Point cloud learning has lately attracted increasing attention due to its wide applications in many areas, such as computer vision, autonomous driving, and robotics. As a dominating technique in AI, deep ... 显示更多
3D点云中的深度学习综述文章 查看全文 相关记录

2 Printability and Shape Fidelity of Bioinks in 3D Bioprinting 198
199 被引
286 参考文献
3D Bioprinting of Hierarchical Organized Living Constructs
for the Automated Fabrication of Hierarchically Organized Living Constructs. The building blocks are often hydrogel-based bioinks, ... 显示更多
3D生物打印中的生物墨水文章 查看全文 相关记录

打印页面样例

https://www.webofscience.com/wos/askdb/summary/06561761-114d-4a4b-9bca-b39c90792b-585a41e/relevance?l 1/4