



拓宽科研视角 纵览学术情报

—— 全面应用Web of Science平台

谢远
解决方案专家

2024年4月9日



目录

- 我校Web of Science发文概览
- 认识引文索引——为什么SCIE有着强大的影响力？
- 不只是论文检索——Web of Science助您解决各类科研问题

我校Web of Science发文概览

我校发表的Web of Science论文

6,183 条来自 Web of Science 核心合集的结果:

Tianjin University of Traditional Chinese Medicine (所属机构)

+ 添加关键词 快速添加关键词: + MULTICOMPONENT CHARACTERIZATION + PERIPLOCIN + SALVIANOLATE LYOPHILIZED INJECTION + DRUG >

出版物 您可能也想要... 复制检索式链接

精炼检索结果

在结果中检索...

快速过滤

<input type="checkbox"/> 高被引论文	44
<input type="checkbox"/> 综述论文	1,109
<input type="checkbox"/> 在线发表	82
<input type="checkbox"/> 开放获取	3,091
<input type="checkbox"/> 相关数据	76

0/6,183 [添加到标记结果列表](#) [导出](#) 排序方式: 日期: 升序 < 1 / 124 >

1 Biomimetic surface modification of poly(L-lactic acid) with chitosan and its effects on articular chondrocytes in vitro
Cui, YL; Di Qi, A; (...); De Yao, K
Sep 2003 | BIOMATERIALS 24 (21), pp.3859-3868

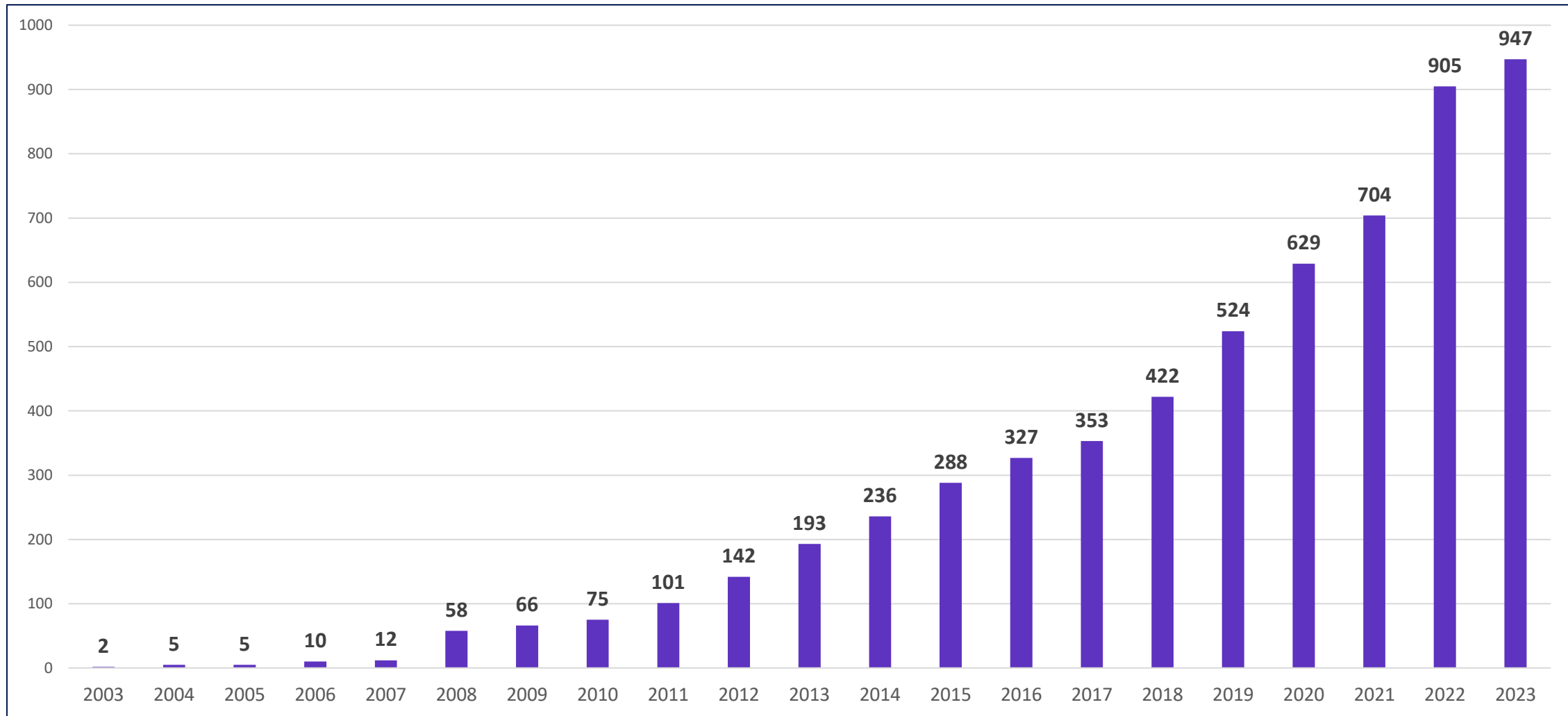
180 被引频次
34 参考文献

检索日期: 2024年3月27日

选择数据库: Web of Science核心合集

检索条件: 所属机构 Tianjin University of Traditional Chinese Medicine

我校历年发表Web of Science论文数量统计 (2003-2023)



检索日期：2024年3月27日

数据来源：Web of Science - 分析检索结果 - 出版年

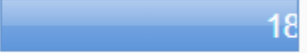
我校Web of Science论文学科分布TOP10



检索日期：2024年3月27日

数据来源：Web of Science - 分析检索结果 - Web of Science类别

我校ESI前1%学科

Total: 4	Research Fields	Web of Science Documents	Cites ▾	Cites/Paper	Top Papers
1	PHARMACOLOGY & TOXICOLOGY	药理学和 毒理学	1,297	18,167	14.01  18
2	CLINICAL MEDICINE	临床医学	1,468	15,972	10.88  9
3	CHEMISTRY	化学	759	8,461	11.15  1
0	ALL FIELDS		4,980	63,549	12.76  44

数据更新时间：2024年3月

数据来源： Essential Science Indicators – Research Field – Institution (Tianjin University of Traditional Chinese Medicine)



我校有3个ESI学科近10年的SCIE、SSCI论文总被引频次进入了全球前1%排名！

我手中有一些没有被SCI收录的论文，可以从Web of Science查到这些论文的被引用情况吗？



通过“被引参考文献”检索各类文献在Web of Science核心合集中的引用情况

一测多评法同步测定人参和三七药材中多种人参皂苷的含量

(1. 中国中医科学院 中药研究
3. 云南文

摘要: 通过建立人参皂苷 Rb₁ 与其他 8 种药材中多个人参皂苷类成分的含量, 在线性范围内, 人参皂苷 Rb₁ 与 Rg₁、Re、R₁、801, 0.944, 1.012, 1.143, 1.135, 且在不参和三七药材中 Rb₁ 的含量, 其余人参皂苷在药材中一测多评法与外标法所得结果均无显著的定量分析及质量评价。

关键词: 一测多评; 相对校正因子; HPLC
中图分类号: R917 **文献标识码:** A

A quantitative method using one marker for simultaneous assay of ginsenosides in Panax ginseng and *P. notoginseng*

文献 **被引参考文献** 化学结构

示例: Peterson S*
A quantitative method using one marker for simultaneous assay of ginsenosides in *P. ginseng* and *P. notoginseng*. [A-Z](#) [X](#)

+ 添加行 + 添加日期范围 [清除](#) **检索**

被引著作	标题	出版年	卷	期	页	标识符	施引文献
Yaoxue Xuebao	A quantitative method using one marker for simultaneous assay of ginsenosides in <i>Panax ginseng</i> and <i>P. notoginseng</i>	2008	43	12	1211-1216	25	

被Web of Science核心合集的文献引用的次数

“非SCIE论文”对SCIE论文的贡献同样有所记录

25条施引文献: 被引参考文献检索

A quantitative method using one marker for simultaneous assay of ginsenosides in Panax ginseng and P. notoginseng

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) X 全部清除

复制检索式链接

精炼检索结果

0/25 添加到标记结果列表 导出 排序方式: 日期: 降序 < 1 / 1 >

在结果中检索... 

按标记结果列表过滤 

快速过滤

综述论文 1

开放获取 11

- 1 Multivariate quantitative analysis of quality trend based on non-volatile characteristic components in different Panax notoginseng samples using HPLC

[Chao, L](#); [Qin, YH](#); (...); [Zhang, CM](#)

Apr 15 2020 | [JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS](#) 182

10
被引频次

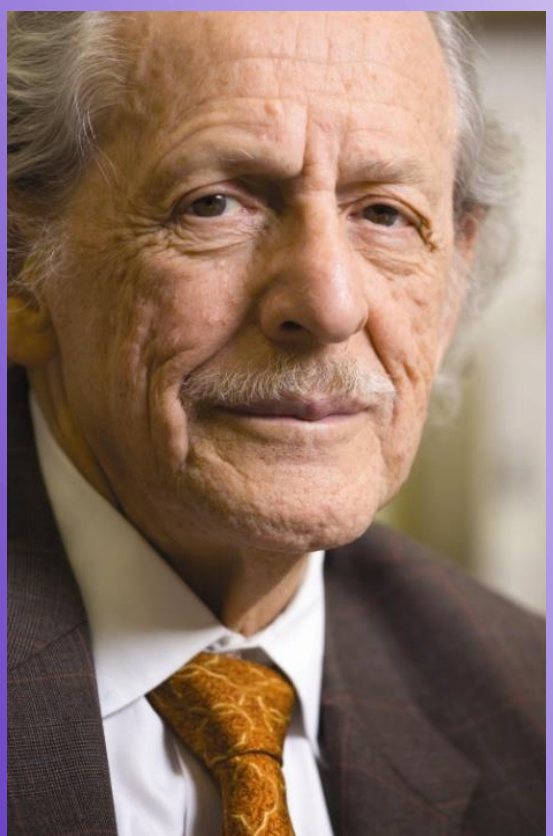
In order to identify real and fake Panax notoginseng samples, the high performance liquid chromatography (HPLC) was used to analyze P. notoginseng samples of non-volatile characteristic components in P. notoginseng powder samples with 10 %, 30 %, 50 % ratio, c ... [显示更多](#)

16
参考文献



认识引文索引——为什么SCIE有着强大的影响力？

引文索引与Web of Science核心合集的起源



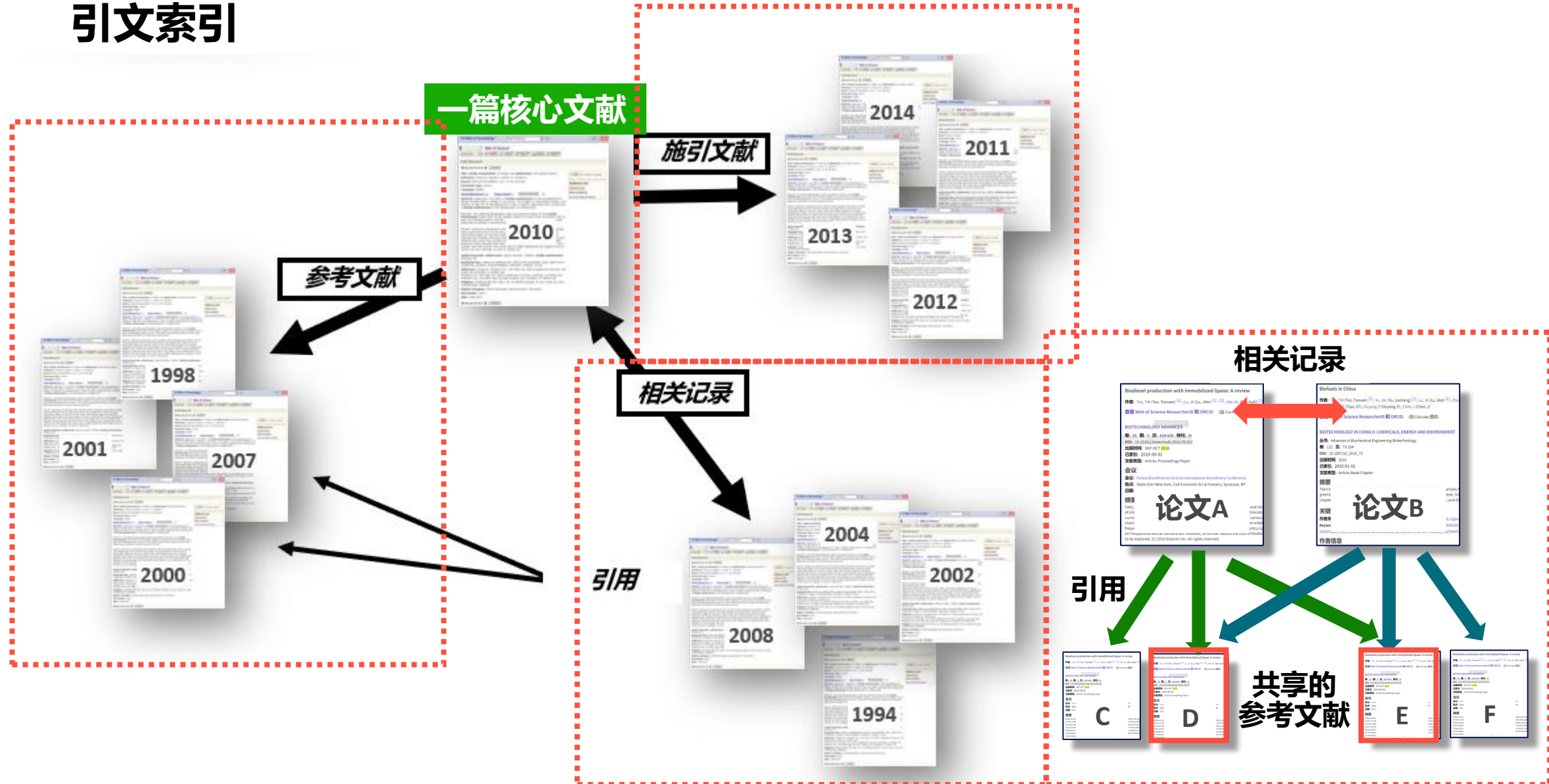
Dr. Eugene Garfield
Founder & Chairman Emeritus, ISI

1955年，原美国情报信息研究所（ISI）的尤金·加菲尔德博士在《Science》发表论文，认为“作者所发表论文的参考文献能够将这位作者的工作与其他相似主题的论文联系起来”，并提出将引文索引（Citation Index）作为一种新的文献检索与分类工具，后与其团队于1963年出版了科学引文索引（SCI）。随后，ISI分别在1973年和1978年相继出版了社会科学引文索引（SSCI）和艺术与人文引文索引（AHCI），从而进一步扩大了引文索引法的应用范围。



Web of Science核心合集

引文索引



Web of Science核心合集的出版物经过严格审核，文献类型丰富多样

期刊	• Science Citation Index-Expanded (SCIE, 科学引文索引)	9500+ 期刊
	• Social Sciences Citation Index (SSCI, 社会科学引文索引)	3500+ 期刊
	• Arts & Humanities Citation Index (AHCI, 艺术与人文引文索引)	1800+ 期刊
	• Emerging Sources Citation Index (ESCI, 新兴资源引文索引)	8100+ 期刊
会议	• Conference Proceedings Citation Index (CPCI, 会议论文引文索引)	300000+ 会议论文集
图书	• Book Citation Index (BKCI, 图书引文索引)	139000+ 图书
化学	• Current Chemical Reactions (CCR, 1985年以来的最新化学反应)	1300000+ 数据
	• Index Chemicus (IC, 1993年以来的化学物质事实型数据)	7200000+ 数据

Science Citation Index-Expanded 科学引文索引

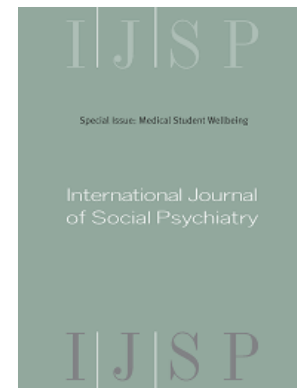
9,500+期刊
178种学科分类
1900年至今
62,000,000+文献记录



数学	计算机科学	园艺学	地质学
物理	自动控制	能源与燃料	工程
化学	植物学	医学	材料科学
生物	昆虫学、动物学	心理学	教育
生态学	结晶学	天文学和天体物理学	海洋学
生理学	环境科学	食品科学	光学
农业、农学	行为科学	声学

Social Sciences Citation Index 社会科学引文索引

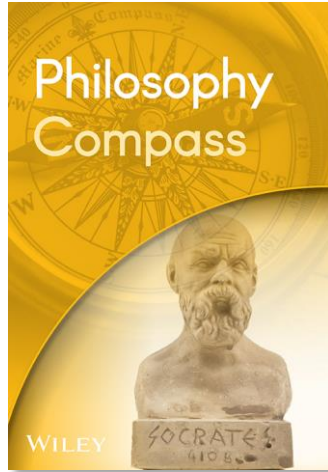
3,500+期刊
58种学科分类
1900年至今
11,000,000+文献记录



人类学	经济学	老年医学	法律
区域研究	教育和教育研究	卫生政策和服务	语言学
商业	环境研究	历史	管理学
文化研究	人类工程学	休闲、运动和旅游	护理
沟通	伦理学	工业关系与劳工问题	心理学
犯罪学和刑罚学	家庭研究	图书馆学与情报学	政治学
人口统计学	地理	国际关系

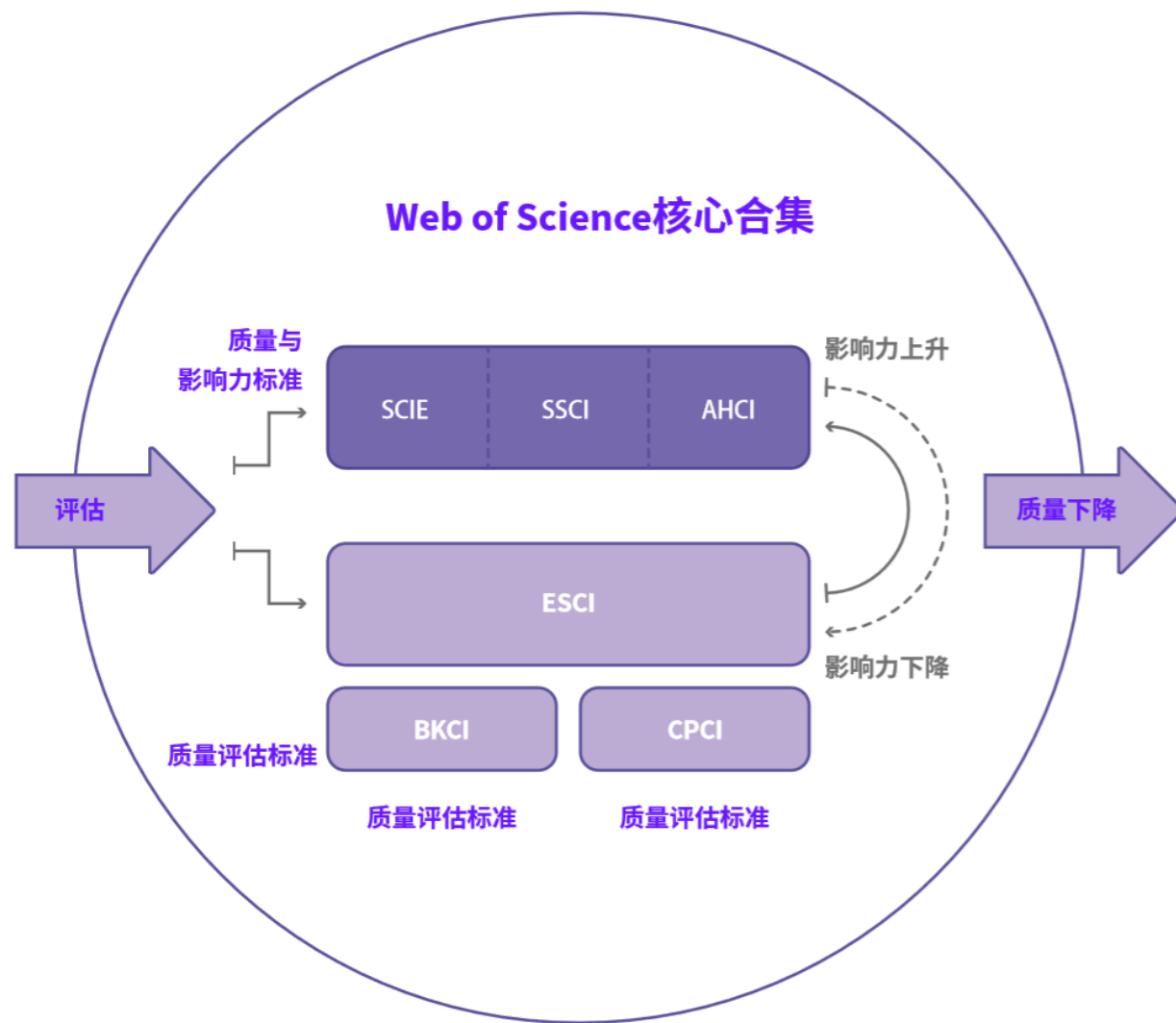
Arts & Humanities Citation Index 艺术与人文引文索引

1,800+期刊
28种学科分类
1975年至今
5,400,000+文献记录



考古学	文化研究	人类学	音乐
建筑学	舞蹈	语言和语言学	哲学
艺术	电影、广播、电视	文学、文学评论	诗歌
亚洲研究	民俗	文学理论和批评	宗教
古典希腊和罗马文学	历史	中世纪和文艺复兴研究

Web of Science核心合集收录高影响力&高质量的学术资源



- ✓ 50多年来保持严格的遴选标准
- ✓ 相对客观的评估
- ✓ 动态收录

下载Web of Science核心合集最新收录刊表

简体中文 ▾  产品

Web of Science

Master Journal List

使用情况报告

InCites Benchmarking & Analytics

Journal Citation Reports™

Essential Science Indicators



Web of Science Group

Search Journals Match Manuscript Downloads Help Center

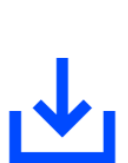
Web of Science Core Collection
Last Updated: February 19, 2024

The Web of Science Core Collection™ includes the Science Citation Index Expanded™ (SCIE), Social Sciences Citation Index™ (SSCI), Arts & Humanities Citation Index™ (AHCI), and Emerging Sources Citation Index™ (ESCI). Web of Science Core Collection includes only journals that demonstrate high levels of editorial rigor and best practice. The Journal Citation Reports™ includes journals from the SCIE and SSCI.

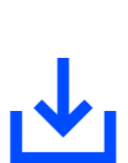
Each collection list download includes the journal title, ISSN/eISSN, publisher name and address, language, and category.

 Science Citation Index Expanded (SCIE)

 Social Sciences Citation Index (SSCI)

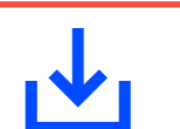
 Arts & Humanities Citation Index (AHCI)

 Emerging Sources Citation Index (ESCI)

 JCR 2023

Monthly Changes Archive
Last Updated: February 19, 2024

 January 2024 Changes

 February 2024 Changes

 2023 Changes

Web of Science

- ✓ 丰富的数据库类型
- ✓ 强大的引文索引功能
- ✓ 高品质、广泛的文献
- ✓

怎么运用好这些Web of Science的优势来满足
我们的科研需求呢？

科研过程中与文献打交道的环节

课题调研

- 调查全球热度和发展趋势
- 阅读最密切相关的文献.....
- 广泛阅读各类文献
- 构建起个人的资料库
- 设计、修改实验流程
- 对比实验结果
- 验证新颖性.....
- 确定目标期刊
- 管理大量的参考文献
- 使用标准的参考文献格式.....

实验&分析

写作&投稿



在不同阶段巧用Web of Science助力 我们的科研工作

1. 学科领域内最新的科研动态是什么？
2. 课题的发展历程和未来前景如何？
3. 怎样获取更多符合需求的文献？
4. 怎样有条理地管理和引用参考文献？
5. 选择投稿期刊时可参考哪些信息？

学科领域内最新的科研动态是什么？

- 研读研究前沿&工程前沿报告
- 发掘近期受到关注的文章

洞悉本领域的研究前沿或工程前沿

从2014年至今，科睿唯安与中国科学院每年联合发布研究前沿报告（Research Fronts）



从2017年至今，科睿唯安与中国工程院每年联合发布工程前沿报告（Engineering Fronts）



2023年11月28日发布：2023研究前沿



今年的报告遴选出128个研究前沿，包括110个热点前沿和18个新兴前沿。报告为科研管理者和政策制定者提供了全球科研的最新进展和动态，帮助他们以有限的资源来支持和推进科学进步。在11大学科领域整体层面，美国仍是最为活跃的国家，中国继续排名第二，中美之间的差距在缩小。排名前五的国家还包括英国、德国和法国。

2023研究前沿 – 临床医学领域Top 10热点前沿

表 19 临床医学领域 Top 10 热点前沿

排名	热点前沿	核心论文	被引频次	核心论文平均出版年
1	早期服用抗病毒药物可有效降低新冠病毒感染重症率和死亡率	3	972	2021.3
2	新冠病毒感染重症患者的抗凝治疗	12	2131	2021.1
3	成纤维细胞活化蛋白特异性 pet / ct 用于肿瘤成像	32	2589	2021.0
4	新冠病毒疫苗 CHADON1 接种后出现血栓形成和血小板减少	4	2482	2021.0
5	BCMA CAR-T 疗法用于治疗复发或难治性多发性骨髓瘤	2	632	2021.0
6	CRISPR/CAS9 基因编辑和 shRNA 等新型基因疗法 靶向 BCL11A 治疗镰状细胞病和 β- 地中海贫血	2	479	2021.0
7	新冠病毒疫苗的安全性和有效性	4	13014	2020.8
8	KRAS(G12C) 抑制剂与肿瘤靶向治疗	31	5665	2020.5
9	PD-L1 制剂治疗非小细胞肺癌的效果和安全性	4	2090	2020.3
10	肠道菌群状态影响黑色素瘤抗 PD-1 免疫疗法效果	26	10137	2019.7

研究前沿报告 - 重点热点前沿的解读和数据分析

1.3 重点热点前沿 —— “KRAS(G12C) 抑制剂与肿瘤靶向治疗”

KRAS 是人类肿瘤中最常突变的癌基因之一，在细胞生长信号通路调控方面发挥重要作用。KRAS 突变后，其蛋白持续活化，导致不受控制的细胞生长和肿瘤发生。已经发现 KRAS 存在多种突变形式，其中 G12C 突变发生率最高。

KRAS(G12C) 特指 KRAS 第 12 位甘氨酸 Gly 突变为半胱氨酸 Cys。近几年随着 KRAS(G12C) 抑制剂的研发取得重大突破，终于打破了长期以来 KRAS 蛋白不可成药的瓶颈。多种 KRAS(G12C) 抑制剂相继进入临床试验，并且显示出良好的抗肿瘤效果，其中安进公司研发的

索托拉西布 (Sotorasib, 研发代号 AMG510) 于 2021 年首先获准在美国上市。但在临床持续用药过程中，KRAS(G12C) 抑制剂出现明显的耐药性，限制了其进一步发挥作用，也对研发新一代更有效的 KRAS 抑制剂带来了挑战。因此深入研究其抗肿瘤机制、临床试验，研发过程、耐药性和耐药机制，以及 RAS 蛋白调控机制、RAS 突变频率、RAS 靶向治疗前景等方面。其中十余篇论文都与首批获准上市的 KRAS(G12C) 抑制剂索托拉西布和阿达格拉西布 (Adagrasib) 相关。

表 21 “KRAS(G12C) 抑制剂与肿瘤靶向治疗”研究前沿中核心论文 Top 产出国家和机构

排名	国家	核心论文	比例	排名	机构	所属国家	核心论文	比例
1	美国	28	90.3%	1	哈佛大学	美国	8	25.8%
2	日本	4	12.9%	1	纪念斯隆凯特琳癌症中心	美国	8	25.8%
2	澳大利亚	4	12.9%	3	米拉蒂医疗股份有限公司	美国	7	22.6%
4	英国	3	9.7%	4	纽约大学	美国	6	19.4%
4	奥地利	3	9.7%	4	萨拉坎农研究所	美国	6	19.4%
4	法国	3	9.7%	6	丹纳 - 法伯癌症研究所	美国	5	16.1%

下载研究前沿报告与工程前沿报告



扫码下载
历年研究前沿报告



扫码下载
历年工程前沿报告

简体中文 ▾ 产品

Web of Science

Master Journal List

使用情况报告

InCites Benchmarking & Analytics

Journal Citation Reports™

Essential Science Indicators

从ESI数据库进一步探索各学科的研究前沿

从Essential Science Indicators（基本科学指标）查看研究前沿

Results List

Research Fronts (highlighted)

Filter Results By ?

Changing the filter field will update current filters.

Add Filter »

Pharmacology & Toxicology (highlighted)

Include Results For

Top Papers (highlighted)

Clear **Save Criteria**

Total: 13318

Research Fronts

Top Papers

1 **MATERNAL mRNA COVID-19 VACCINATION; BNT162B2 mRNA COVID-19 VACCINE; BNT162B2 COVID-19 VACCINATION; MRNA COVID-19 VACCINE SAFETY; COVID-19 VACCINATION HESITANCY** 50

WILD EMMER WHEAT CONFERS POWDERY MILDEW

Sort By: Citations (highlighted) Customize Documents

1 - 10 of 50 50

1 **CLINICAL MANIFESTATIONS, RISK FACTORS, AND MATERNAL AND PERINATAL OUTCOMES OF CORONAVIRUS DISEASE 2019 IN PREGNANCY: LIVING SYSTEMATIC REVIEW AND META-ANALYSIS** 50

Times Cited: 1,000

Research Front

By: ALLOTEY, J; STALLINGS, E; BONET, M; et.al

Source: BMJ-BRITISH MEDICAL JOURNAL 370: - SEP 1 2020

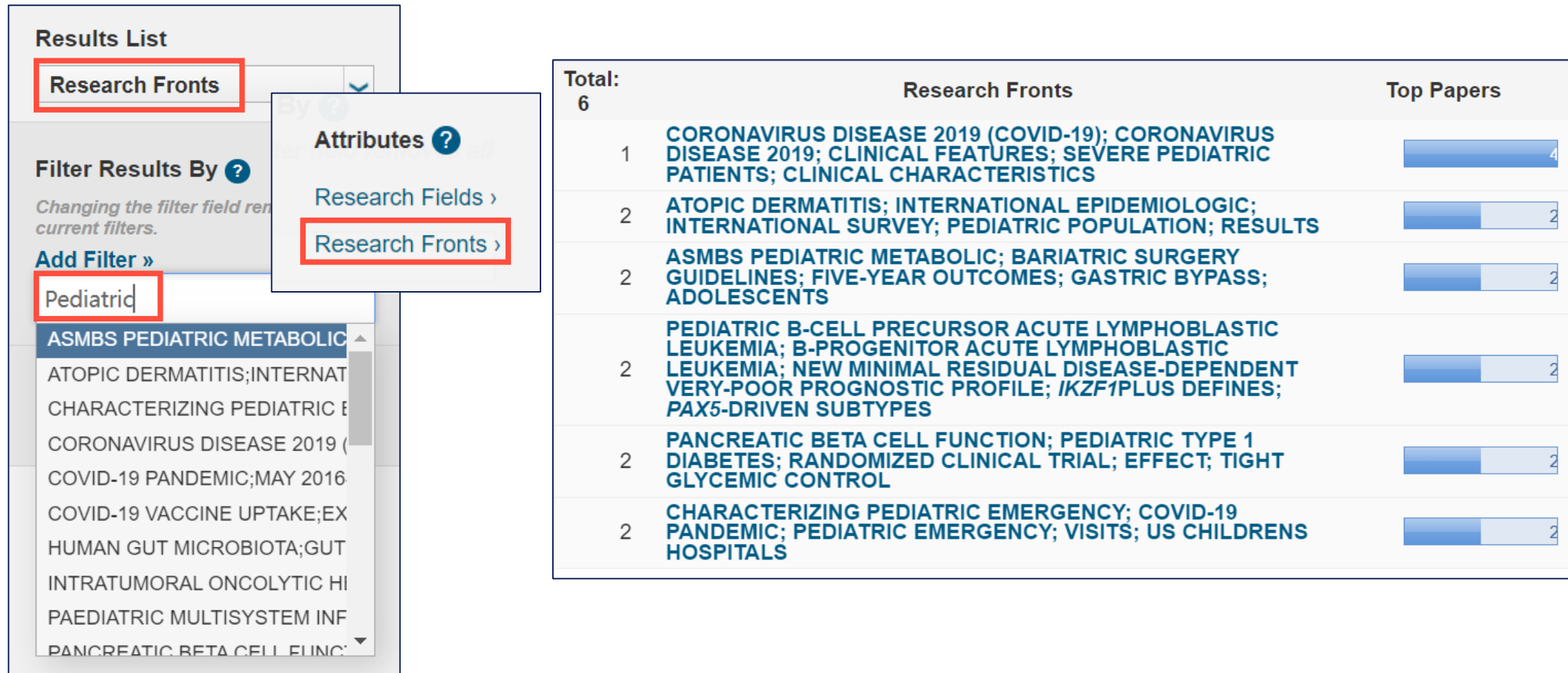
Research Fields: CLINICAL MEDICINE

Clinical manifestations, risk factors, and maternal and perinatal outcomes of coronavirus disease 2019 in pregnancy: living systematic review and meta-analysis

作者

Allotey, J (Allotey, John) [1], [2]; Stallings, E (Stallings, Elena) [3], [4]; Bonet, M (Bonet, Mercedes) [5]; Yap, M (Yap, Magnus) [6]; Chatterjee, S (Chatterjee, Shaunak) [6]; Kew, T (Kew, Tania) [6]; Debenham, L (Debenham, Luke) [6]; Llavall, AC (Llavall, Anna Clave) [6]; Dixit, A (Dixit, Anushka) [6]; Zhou, DY (Zhou, Dengyi) [6]; ...更多内容

从ESI查看某一关键词相关的研究前沿



The screenshot shows the Web of Science homepage with a green box highlighting the '个人账号' (Personal Account) button in the top right corner. A green box also highlights the '菜单' (Menu) button in the top left corner of the sidebar.

The main search interface includes a '文献' (Literature) section with a '选择文摘数据库' (Select Citation Database) button, and a '研究人员' (Researchers) section. A dropdown menu titled '选择文摘数据库' lists several citation databases:

- 全选
- Science Citation Index Expanded (SCI-EXPANDED)--1900-至今
- Social Sciences Citation Index (SSCI)--1900-至今
- Arts & Humanities Citation Index (AHCI)--1975-至今
- Conference Proceedings Citation Index – Science (CPCI-S)--1990-至今
- Conference Proceedings Citation Index – Social Science & Humanities (CPCI-SSH)--1990-至今

At the bottom right of the page, there is a purple circular icon with a question mark and the number '6'.

Web of Science平台检索文献 – 基础检索

选择数据库: Web of Science 核心合集 引文索引: Science Citation Index Expanded (SCI-EXPANDED)--1900-至今

文献 初

主题 →

主题
标题
作者
出版物标题
出版年
所属机构
基金资助机构
出版商

示例: oil spill* mediterranean
Acupuncture

AND
所属机构
示例: Johns Hopkins University
China Academy of Chinese Medical Sciences

出版日期
最近5年

+ 添加行 高级检索

271 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:
Acupuncture (主题) and China Academy of Chinese Medical Sciences (所属机构)

× 清除 检索

Web of Science平台检索文献 – 常用通配符

AND	检索 包含所有 关键词的文献 例：标题检索 “stem cell” AND lymphoma	如果希望 精确地检索某个词组或短语 ，应将其放置在引号内 例：标题检索 liver cancer - 18,790 条结果 “liver cancer” - 9,236 条结果
OR	检索到文献中 至少含有一个 所给关键词，可用于检索同义词或者词汇的不同表达方式 例：标题检索 aspartame OR saccharine OR sweetener	
NOT	排除 含有某一特定关键词的文献 例：标题检索 aids NOT hearing	*

Web of Science平台检索文献 – AI推荐检索词

24,292 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

分析检索结果 引文报告 创建跟踪服务

Acupuncture (主题) 检索

+ 添加关键词 快速添加关键词: < + ELECTROACUPUNCTURE + ELECTRO-ACUPUNCTURE + MOXIBUSTION + SHAM ACUPUNCTURE + AC >

电针灸 艾灸



Acupuncture (主题)

添加的关键词: 应包括 ELECTROACUPUNCTURE :

必须包括
不包括

+ 添加关键词 快速添加关键词: < 移除关键词

应包括 = OR
必须包括 = AND
不包括 = NOT

发掘近期受到关注的文章

24,292 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

分析检索结果

引文报告

创建跟踪服务

Acupuncture (主题)

检索

+ 添加关键词

快速添加关键词:

+ ACUPUNCTURE

+ ELECTROACUPUNCTURE

+ ELECTRO-ACUPUNCTURE

+ MOXIBUSTION

+ SHAM ACUPUNCTURE

+ >

出版物

您可能也想要...

复制检索式链接

精炼检索结果

在结果中检索...



0/24,292

添加到标记结果列表

导出 ▾

排序方式: 相关性 ▾

< 1 / 486 >

快速过滤

高被引论文

综述论文

在线发表

开放获取

相关数据

被引参考文献深度分析

Open publisher-invited re

□ 1 Acupuncture for Chronic Pain
高被引论文 (Highly Cited Paper) :
过去10年中发表的论文，其被引频次排在同一年同一
ESI学科发表的论文的全球前1%

热点论文 (Hot Paper) :
过去2年中所发表的论文，在最近两个月中被引频次排
在某一ESI学科发表的论文的全球前0.1%

1 (9) , pp.955-956

for patients with chronic pain compared with

pared with sham-acupur ... 显示更多

150
被引频次

7
参考文献

相关记录 ?



发掘近期受到关注的文章

24,292 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

分析检索结果

引文报告

创建跟踪服务

Acupuncture (主题)

检索

+ 添加关键词

快速添加关键词: < + ACUPUNCTURE

+ ELECTROACUPUNCTURE

+ ELECTRO-ACUPUNCTURE

+ MOXIBUSTION

+ SHAM ACUPUNCTURE

+ >

出版物

您可能也想要...

点击出版商网站全文链接的次数

制检索式链接

为了在题录管理工具中使用而保存该论文的次数

精炼检索结果

在结果中检索...



快速过滤

高被引论文 39

综述论文 4,351

在线发表 124

开放获取 10,419

相关数据 117

被引参考文献深度分析 2,160

Open publisher-invited reviews 24

0/24,292

添加到标记结果列表

导出

排序方式: 使用次数 (最近 180 天): 最多优先

< 1 / 486 >

2024年3月检索, 被引频次暂为0

1 YOLOv8-ACU: improved YOLOv8-pose for facial acupoint localization

Yuan, ZJ; Shao, PW; (...); Han, AQ

Feb 1 2024 | FRONTIERS IN NEUROROBOTICS 18

被引参考文献深度分析

Introduction Acupoint localization is integral to Traditional Chinese Medicine (TCM). Employing intelligent detection models for recognizing facial acupoints is a promising approach to improving accuracy. Methods This study introduces an advancement in

出版商处的全文 ...

Web of Science 中的使用情况

103

103

最近 180 天

2013 年至今

?

学科领域内最新的科研动态 是什么？

- 阅读**研究前沿报告**和**工程前沿报告**，结合**ESI**的统计信息，从引文的独特视角出发，了解热点科研项目与学科最新进展
- 在**Web of Science**的检索结果页面，灵活使用**筛选和排序功能**，找到近年来发表的、受到高度关注的文献

课题的发展历程和未来前景如何？

- 研读高影响力的综述论文
- 分析检索结果
- 引文报告
- 创建跟踪服务

研读高影响力综述论文

快速过滤

高被引论文 39

综述论文 4,351

在线发表 124

开放获取 10,419

相关数据 117

被引参考文献深度分析 2,160

Open publisher-invited reviews 24

排除 **精炼**

0/4,351 **添加到标记结果列表** **导出** 排序方式: 被引频次: 最高优先 1 / 88 >

1 Diagnosis and treatment of low back pain: A joint clinical practice guideline from the American college of physicians and the American pain society

Chou, R; Qaseem, A; (...); Owens, DK
Oct 2 2007 | **ANNALS OF INTERNAL MEDICINE** | 147(5)

Recommendation 1: Clinicians should conduct a full physical examination and history to determine if low back pain is due to mechanical causes such as muscle strain or disc herniation, or if it is due to nonmechanical causes such as spinal stenosis, or back pain potentially associated with a serious underlying condition.

查看全文 ...

ANNALS OF INTERNAL MEDICINE
出版商名称: AMER COLL PHYSICIANS
期刊影响因子™ 39.2
2022 五年影响因子 35.3
患者与低背痛相关的机械性或非机械性原因
显示更多

相关记录

文献 被引参考文献 侧面结构

出版物标题 示例: Cancer* OR Molecular Cancer A-Z X

AND 主题 示例: oil spill* mediterranean X

+ 添加行 + 添加日期范围 高级检索 × 清除 检索

Clarivate™

38

分析检索结果

6,638 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

分析检索结果

引文报告

创建跟踪服务

🔍 "Panax Ginseng" (主题) 人参

检索

分析检索结果

6,638 从 Web of Science 核心合集选择的出版物

Web of Science 类别



排序方式:

检索结果计数 ▾

显示:

25 ▾

最少记录数:

1

可视化数据:

树状图

检索结果数:

10

Citation Topics Meso	开放获取
作者	社论声明
出版年	编者
文献类型	团体作者
Web of Science 类别	研究方向
所属机构	国家/地区
出版物标题	语种
出版商	会议名称
基金资助机构	丛书名称
授权号	Web of Science 索引

分析检索结果

6,638 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

分析检索结果

引文报告

创建跟踪服务

🔍 "Panax Ginseng" (主题) 人参

检索



分析检索结果

6,638 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

分析检索结果

引文报告

创建跟踪服务

🔍 "Panax Ginseng" (主题) 人参

检索

所属机构分析 – 详细列表

全选	字段: 所属机构	记录数	6,638的百分位
<input type="checkbox"/>	KYUNG HEE UNIVERSITY	韩国庆熙大学	500 7.532%
<input type="checkbox"/>	SEOUL NATIONAL UNIVERSITY SNU	韩国国立首尔大学	304 4.580%
<input type="checkbox"/>	JILIN AGRICULTURAL UNIVERSITY	吉林农业大学	246 3.706%
<input type="checkbox"/>	KONKUK UNIVERSITY	韩国建国大学	231 3.480%
<input type="checkbox"/>	CHINESE ACADEMY OF SCIENCES	中国科学院	218 3.284%
<input type="checkbox"/>	CHANGCHUN UNIVERSITY OF CHINESE MEDICINE	长春中医药大学	211 3.179%
<input type="checkbox"/>	JILIN UNIVERSITY	吉林大学	211 3.179%
<input type="checkbox"/>	CHUNGBUK NATIONAL UNIVERSITY	韩国国立中北大学	184 2.772%
<input type="checkbox"/>	CHUNGNAH NATIONAL UNIVERSITY	韩国国立忠南大学	145 2.184%
<input type="checkbox"/>	KANGWON NATIONAL UNIVERSITY	韩国国立江原大学	141 2.124%

引文报告

6,638 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

分析检索结果

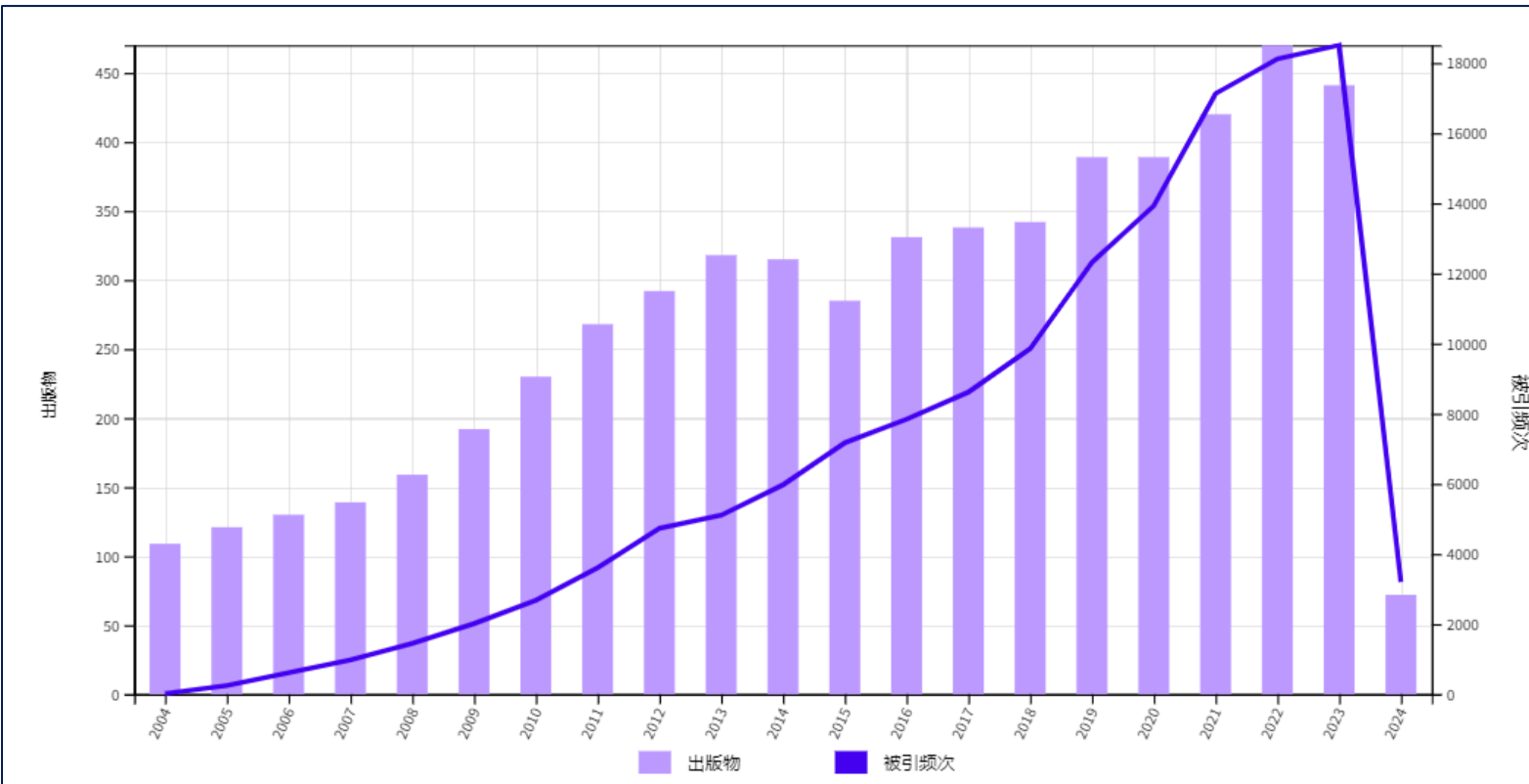
引文报告

创建跟踪服务

搜索 "Panax Ginseng" (主题) 人参

检索

近20年
发文、引文历年分布情况



创建跟踪服务

6,638 条来自 Science Citation Index Expanded (SCI-Expanded) 的结果:

分析检索结果

引文报告

创建跟踪服务

搜索 "Panax Ginseng" (主题) 人参

检索

创建检索跟踪

跟踪名称
人参 - SCI论文

向我发送电子邮件跟踪

创建

成功创建跟踪

跟踪名称:
人参 - SCI论文

频率:
每周

电子邮件:
yuan.xie@clarivate.com

管理跟踪 **确定**

姓名* 人参 - SCI论文

"Panax ginseng" (主题)

数据库: Web of Science 核心合集

检索详细信息

数据库: Web of Science 核心合集

创建日期: 三月 22, 2023

说明 (可选): 说明

跟踪首选项

电子邮件收件人: yuan.xie@clarivate.com **编辑**

频率: 每周

没有新结果时继续接收电子邮件

不想再跟踪? **删除**

课题的发展历程和未来前景如何？

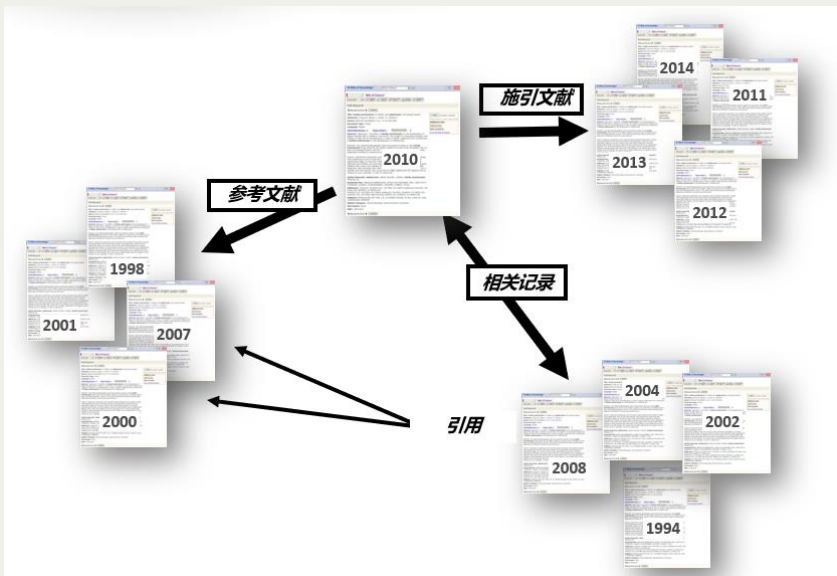
- 仔细研读与课题相关的高影响力的**综述论文**
- 从“**分析检索结果**”查看多维度的文献统计，整体了解该课题发展至今的地域、机构、研究方向、出版期刊等特点
- 从“**引文报告**”查看该课题历年的发文和被引频次统计，了解课题热度的变化，简单预测接下来几年的发展趋势
- 通过“**创建跟踪服务**”持续追踪与该课题相关的最新文献

怎样获取更多符合需求的文献？

- 充分利用引文网络发掘文献
- 通过“您可能也想要”找到更多相关文献
- 筛选出开放获取（Open Access）文献 & 链接至ProQuest全文
- 使用EndNote Click插件下载全文

文献的引文网络

引文索引



施引文献

引文网络

来自 Web of Science 核心合集

56

被引频次



创建引文跟踪

56

被引频次 所有数据库

+ 查看更多的被引频次

≡ 查看施引预印本



高被引论文



热点论文

相关记录

引用



参考文献

139

篇引用的参考文献

查看相关记录

充分利用引文网络查找文献

检索主题：肾癌

检索式："Kidney Cancer" (主题)

快速过滤

✓ 热点论文

排序方式

✓ 相关性

肾细胞癌(RCC)的筛查、诊断、分期、治疗和管理，总结了复发或IV期RCC患者的手术和全身治疗建议。



1 Kidney Cancer, Version 3.2022

Motzer, RJ; Jonasch, E; (...) ; Motter, A

Jan 2022 | JOURNAL OF THE NATIONAL COMPREHENSIVE CANCER NETWORK 20 (1), pp.71-89

The NCCN Guidelines for Kidney Cancer focus on the screening, diagnosis, staging, treatment, and management of renal cell carcinoma (RCC). Patients with relapsed or stage IV RCC typically undergo surgery and/or receive systemic therapy. Tumor histology and risk stratification ... [显示更多](#)

[S+P+X](#) [查看全文](#) • [View PDF with EndNote Click](#) [相关记录](#)

Web of Science™

检索 > ... > Kidney Cancer, Version 3.2022 > Kidney Cancer, Version 3.2022

[出版商处的全文](#) [导出](#) [添加到标记结果列表](#) 1 / 3

Kidney Cancer, Version 3.2022

作者: Motzer, RJ (Motzer, Robert J.) [1]; Jonasch, E (Jonasch, Eric) [2]; Agarwal, N (Agarwal, Neeraj) [3]; Alva, A (Alva, Ajai) [4]; Baine, M (Baine, Michael) [5]; Beckermann, K (Beckermann, Kathryn) [6]; Carlo, M (Carlo, Maria, I) [1]; Choueiri, TK (Choueiri, Toni K.) [7]; Costello, BA (Costello, Brian A.) [8]; Derweesh, IH (Derweesh, Ithaar H.) [9]; ...[更多内容](#)

[查看 Web of Science ResearcherID 和 ORCID](#) (由 Clarivate 提供)

JOURNAL OF THE NATIONAL COMPREHENSIVE CANCER NETWORK

卷: 20 期: 1 页: 71-89
DOI: 10.6004/jnccn.2022.0001
出版时间: JAN 2022
已索引: 2022-06-24
文献类型: Article

引文网络
来自 Web of Science 核心合集
56 被引频次 [高被引论文](#)
[创建引文跟踪](#)
56 被引频次 所有数据库 篇引用的参考文献 [查看相关记录](#)
+ 查看更多的被引频次
三 查看施引预印本

充分利用引文网络查找文献

论文 → 参考文献 → 研究的背景、基础、早期成果等

引文网络
来自 Web of Science 核心合集

56 被引频次

56 被引频次 所有数据库

139 篇引用的参考文献

+ 查看更多的被引频次

0/139 添加到标记结果列表 导出 排序方式: 使用次数(最近 180 天): 最多优先 < 1 / 3 >

作者个人信息页面

Toni Choueiri
高被引学者 Harvard Medical School

Web of Science ResearcherID: K-5238-2019

Published names: Choueiri, Toni K. Choueiri, T. K. Choueiri, Toni Choueiri, T. Choueiri, T.

Published Organizations: Harvard Medical School, Brigham & Women's Hospital, Dana-Farber Cancer Institute

Subject Categories: Oncology; Urology & Nephrology; General & Internal Medicine; Cell Biology; Immunology

获奖

- Highly Cited Researcher in the field of Clinical Medicine - 2022
- Highly Cited Researcher in the field of Clinical Medicine - 2021
- Highly Cited Researcher in the field of Clinical Medicine - 2020
- Highly Cited Researcher in the field of Clinical Medicine - 2019
- Highly Cited Researcher in the field of Clinical Medicine - 2018

<https://orcid.org/0000-0002-9201-3217>

其他标识符 [知识库中的免费已接受文章](#) [出版商处的全文](#)

[相关记录](#)

作者个人信息页面



Toni Choueiri 

🏆 高被引学者
Harvard Medical School

Web of Science ResearcherID: K-5238-2019

Published names Choueiri, Toni K. Choueiri, T. K. Choueiri, Toni Choueiri, T. Choueiri, T. [显示更多](#)

Published Organizations Harvard Medical School, Brigham & Women's Hospital, Dana-Farber Cancer Institute [显示更多](#)

Subject Categories Oncology; Urology & Nephrology; General & Internal Medicine; Cell Biology; Immunology

获奖

- 🏆 Highly Cited Researcher in the field of Clinical Medicine - 2022
- 🏆 Highly Cited Researcher in the field of Clinical Medicine - 2021
- 🏆 Highly Cited Researcher in the field of Clinical Medicine - 2020
- 🏆 Highly Cited Researcher in the field of Clinical Medicine - 2019
- 🏆 Highly Cited Researcher in the field of Clinical Medicine - 2018

[显示较少](#)

其他标识符  <https://orcid.org/0000-0002-9201-3217>

Documents Peer Review

验证您的作者记录

获取自己的已验证作者记录。在“作者检索”中输入您的姓名，然后在您的作者记录页面上单击“认领我的作者记录”。

[进入作者检索](#)

指标 [打开控制面板](#)

个人信息概要

1247 文献总计
1244 Web of Science 核心合集出版物
0 预印本
1 已验证的同行审阅
3 已验证的编者记录

Web of Science 核心合集指标

112	1244
h-index	在 Web of Science 中的出版物

63,913	36,832
被引频次总计	施引文献

[查看引文报告](#)

 Clarivate™

49

充分利用引文网络查找文献

论文 → 参考文献 → 研究的背景、基础、早期成果等



1,238 条来自 Web of Science 核心合集的结果:

Choueiri, Toni (作者)

发掘高影响力作者发表的更多文献

- 1 Post-acute COVID-19 syndrome

1,484
被引频次

🏆 Nalbandian, A; Sehgal, K; (...); Wan, EY

226
参考文献

Apr 2021 | Mar 2021 (在线发表) | NATURE MEDICINE 27 (4), pp.601-615

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is the pathogen responsible for the coronavirus disease 2019 (COVID-19) pandemic, which has resulted in global healthcare crises and strained health resources. As the population of patients recovering from COV ... 显示更多

出版商处的全文 ... View PDF with EndNote Click

相关记录

- 2 The Immune Landscape of Cancer

2,296
被引频次

🏆 Thorsson, V; Gibbs, DL; (...); Shmulevich, I

102
参考文献

Apr 17 2018 | IMMUNITY 48 (4), pp.812-+

We performed an extensive immunogenomic analysis of more than 10,000 tumors comprising 33 diverse cancer types by utilizing data compiled by TCGA. Across cancer types, we identified six immune subtypes-wound healing, IFN-gamma dominant, inflammatory, lym ... 显示更多

出版商处的全文 ...

相关记录

充分利用引文网络查找文献

论文 → 施引文献 → 新的研究成果、课题的后续发展



- **Background:** 施引文献引用该论文作为研究背景，该论文对后续研究有指导意义
- **Basis:** 施引文献直接引用该论文中的数据集、方法、概念和想法
- **Support:** 施引文献与该论文具有相似的研究结果，也可以指在方法上具有相似性，或者在某些情况下可以重复该研究结果
- **Differ:** 施引文献与该论文有不同的结果，也可以指有方法上的差异，或者也可能因为样本量的差异而导致结果的不同
- **Discuss:** 施引文献进行了更加详细的讨论

充分利用引文网络查找文献

论文 → 施引文献 → 新的研究成果、课题的后续发展

引文网络
来自 Web of Science 核心合集

56 被引频次

高被引论文

创建引文跟踪

56 被引频次 所有数据库

139 篇引用的参考文献

查看相关记录

+ 查看更多的被引频次

查看施引预印本

热点论文

“术后加速康复”在肾肿瘤部分切除术中的应用

□ 5 Application of enhanced recovery after surgery in partial nephrectomy for renal tumors: A systematic review and meta-analysis
Wu, WJ; Lu, TY; (...); Zhou, FH
Feb 9 2023 | FRONTIERS IN ONCOLOGY 13
Objectives: In recent years, enhanced recovery after surgery (ERAS) has been widely used in the field of urology, especially in radical cystectomy and radical prostatectomy, and has demonstrated its advantages. Although studies on the application of ERAS in partial nephrectc ... 显示更多
出版商处的免费全文 ... Search Institution Library

57 参考文献

□ 6 Geriatric assessment in the older adult with genitourinary cancer: A narrative review
Singhal, S; Marwell, JG and Khaki, AR
Feb 2 2023 | FRONTIERS IN ONCOLOGY 13
Genitourinary (GU) cancers including bladder, prostate, and kidney cancers affect older adults with a higher prevalence compared to younger adults. GU cancer treatment is associated with poorer outcomes in older adults compared to their younger counterparts. To better ... 显示更多
出版商处的免费全文 ...

79 参考文献

相关记录

相关记录

充分利用引文网络查找文献

论文 → 施引文献 → 新的研究成果、课题的后续发展

从肾癌治疗延伸至新兴的“加速康复外科”



Application of enhanced recovery after surgery in partial nephrectomy for renal tumors: A systematic review and meta-analysis

作者: Wu, WJ (Wu, Wangjian) [1] ; Lu, TY (Lu, Tianyi) [2] ; Ma, XQ (Ma, Xiaoqian) [3] ; Di, Z (Di, Zhang) [2] ; Chuan, Z (Chuan, Zhou) [1] ; Chao, W (Chao, Wang) [1] ; Da, ZJ (Da, Zijian) [1] ; Jin, TT (Jin, Tongtong) [1] ; Zhou, FH (Zhou, Fenghai) [1] , [2] , [4]

FRONTIERS IN ONCOLOGY

卷: 13

文献号: 1049294

DOI: 10.3389/fonc.2023.1049294

出版时间: FEB 9 2023

已索引: 2023-03-07

文献类型: Review

摘要: 评估术后加速康复 (ERAS) 在肾肿瘤部分切除术应用中的安全性和有效性

Objectives: In recent years, enhanced recovery after surgery (ERAS) has been widely used in the field of urology, especially in radical cystectomy and radical prostatectomy, and has demonstrated its advantages. Although studies on the application of ERAS in partial nephrectomy for renal tumors are increasing, the conclusions are mixed, especially in terms of postoperative complications, etc, and its safety and efficacy are questionable. We conducted a systematic review and meta-analysis to assess the safety and efficacy of ERAS in the application of partial nephrectomy for renal tumors. Methods: Pubmed, Embase, Cochrane library, Web of science and Chinese databases (CNKI, VIP, Wangfang and CBM) were systematically searched for all published literature related to the application of enhanced recovery after surgery in partial nephrectomy for renal tumors from the date of establishment to July 15, 2022, and the literature was screened by inclusion/exclusion criteria. The quality of the literature was evaluated for each of the included literature. This Meta-analysis was registered on PROSPERO (CRD42022351038) and data were processed using Review Manager 5.4 and Stata 16.0SE. The results were presented and analyzed by weighted mean difference (WMD), Standard Mean Difference (SMD) and risk ratio (RR) at their 95% confidence interval (CI). Finally, the limitations of this study are analyzed in order to provide a more objective view of the results of this study. Results:

充分利用引文网络查找文献

论文 → 相关记录 → 找到类型丰富、相关性强的文献

引文网络

来自 Web of Science 核心合集

56 被引频次

高被引论文

创建引文跟踪

56 被引频次 所有数据库

139 篇引用的参考文献

查看相关记录

+ 查看更多的被引频次

≡ 查看施引预印本



31,203 条相关结果:

相关记录按照与原文章有相同参考文献的数量由高到低排序

- | | | |
|---------------------------------------|---|-------------|
| <input type="checkbox"/> 4 | Kidney Cancer, Version 2.2020 Featured Updates to the NCCN Guidelines
Motzer, RJ; Jonasch, E; (...); Zuccarino-Catania, G
Nov 2019 JOURNAL OF THE NATIONAL COMPREHENSIVE CANCER NETWORK 17 (11), pp.1279-1285
The NCCN Guidelines for Kidney Cancer provide multidisciplinary recommendations for the clinical management of patients with clear cell and non-clear cell renal cell carcinoma, and are intended to assist with clinical decision-making. These NCCN Guidelines Insights summa ... 显示更多 | 139
被引频次 |
| <input checked="" type="checkbox"/> 5 | 肾细胞癌:当前治疗前景概述
Renal cell cancer: overview of the current therapeutic landscape
Erman, M; Benekli, M; (...); Yalcin, S
Sep 2016 EXPERT REVIEW OF ANTICANCER THERAPY 16 (9), pp.955-968
Introduction: The last decade has witnessed dramatic improvements in the diagnosis, classification and treatment of renal cell cancer (RCC). Besides improvements in surgical techniques in early stages, introduction of novel targeted agents has resulted in improved outcomes in ... 显示更多 | 15
被引频次 |

33
参考文献
(30 共享)

相关记录

124
参考文献
(30 共享)

相关记录

充分利用引文网络查找文献

论文 → 相关记录 → 找到类型丰富、相关性强的文献

发掘关键词检索可能遗漏的文献



Renal cell cancer: overview of the current therapeutic landscape

作者: Erman, M (Erman, Mustafa) [1] ; Benekli, M (Benekli, Mustafa) [2] ; Basaran, M (Basaran, Mert) [3] ; Bavbek, S (Bavbek, Sevil) [4] ; Buyukberber, S (Buyukberber, Suleyman) [2] ; Coskun, U (Coskun, Ugur) [2] ; Demir, G (Demir, Gokhan) [5] ; Karabulut, B (Karabulut, Bulent) [6] ; Oksuzoglu, B (Oksuzoglu, Berna) [7] ; Ozkan, M (Ozkan, Metin) [8] ; ...[更多内容](#)

查看 Web of Science ResearcherID 和 ORCID (由 Clarivate 提供)

EXPERT REVIEW OF ANTICANCER THERAPY

卷: 16 期: 9 页: 955-968

DOI: 10.1080/14737140.2016.1222908

出版时间: SEP 2016

已索引: 2016-10-12

文献类型: Review

摘要:

Introduction: The last decade has witnessed dramatic improvements in the diagnosis, classification and treatment of renal cell cancer (RCC). Besides improvements in surgical techniques in early stages, introduction of novel targeted agents has resulted in improved outcomes in advanced RCC for which no effective treatment existed until recently. Areas covered: This article reviews epidemiology, pathology and pathogenesis, diagnosis, clinical staging, prognostic factors and treatment modalities of early stage and advanced RCC. Expert commentary: Although treatment options are expanding rapidly, practicing physicians face considerable challenges in the decision-making process. Therapeutic agents may have unique side effects and unexpected drug interactions. RCC represents one of the major success stories of clinical oncology in recent years and the progress appears to be far from having reached a plateau. We aim to present a comprehensive in-depth review of RCC in an attempt to provide evidence-based recommendations and future perspectives for practicing oncologists.

关键词

作者关键词: Renal cell cancer; classification; diagnosis; treatment; targeted therapies

Keywords Plus: ENDOTHELIAL GROWTH-FACTOR; NEPHRON-SPARING SURGERY; FACTOR RECEPTOR INHIBITOR; HIGH-DOSE INTERLEUKIN-2; CARBONIC-ANHYDRASE-IX; PHASE-III TRIAL; WHOLE-BODY MRI; DAYS ON/7 DAYS; RADICAL NEPHRECTOMY; INTERFERON-ALPHA

题目、摘要、关键词均使用“RCC”，并非“Kidney Cancer”

充分利用引文网络查找文献



通过“您可能也想要”找到更多相关文献

The screenshot shows a search results page with a sidebar for recommended papers.

学科分类代码 来自 Inspec®

CODEN 来自 Inspec®

受控词表 来自 Inspec®

找到的检索词

您可能也想要...

50 篇来自 Web of Science 核心合集 的已建议论文

A sparse auto-encoder-based deep neural network approach for induction motor faults classification

分析检索结果 **引文报告**

精炼检索结果

在结果中检索...

快速过滤

高被引论文 2
 开放获取 13
 被引参考文献深度分析 22

0/50 排序方式: 相关性 < 1 / 1 >

1 Sparse Deep Stacking Network for Fault Diagnosis of Motor

Sun, C; Ma, M; Chen, X.F.
Jul 2018 | IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS 14 (7), pp.3261-3270

A sparse deep learning method is proposed to overcome overfitting risk of deep networks with a large number of nodes and layers. Deep stacking network (DSN) is a classic and effective deep learning method, and its sparse form is presented to generate the sparse deep learning method. In DSN, output labels are encoded as a series consisted of 1 and 0. This coding strategy makes output labels to be ... 显示更多

136 被引频次
29 参考文献

相关记录

期刊信息

MEASUREMENT

ISSN 0263-2241 5.6 期刊影响因子™ (2022)

eISSN 1873-412X 1.63 Journal Citation Indicator™ (2022)

当前出版商 ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND

全部查看

Sun, C; Ma, M; Chen, X.F.; et al. Sparse Deep Stacking Network for Fault Diagnosis of Motor IEEE TRANSACTIONS ON INDUSTRIAL INFORMATICS

Wei, M.R; Liu, Y; Zhu, J.M; et al. Fault Diagnosis of Rotating Machinery Based on Improved Self-Supervised Learning Method and Very Few Labeled Samples SENSORS

Liu, S.W; Jiang, H.K; Li, X.Q; et al. Rolling bearing fault diagnosis using variational autoencoding generative adversarial networks with deep regret analysis MEASUREMENT

Zhou, Q; Li, Y.B; Jiang, L; et al. A novel method based on nonlinear auto-regression neural network and convolutional neural network for imbalanced fault diagnosis of rotating machinery MEASUREMENT

Long, J.Y; Mou, J.D; Li, C; et al. Attitude data-based deep hybrid learning architecture for intelligent fault diagnosis of multi-joint industrial robots JOURNAL OF MANUFACTURING SYSTEMS

筛选出开放获取 (Open Access) 文献

13,966,209 条来自 Science Citation Index Expanded (SCI-Expanded), Social Sciences Citation Index (SSCI), Arts & Humanities Citation Index (A&HCI) 的结果:

分析检索结果

引文报告

创建跟踪服务

2019-2023 (出版年)

检索

+ 添加关键词

快速添加关键词:

+ COVID-19

+ SARS-COV-2

+ MACHINE LEARNING

+ DEEP LEARNING

+ TASK ANALYSIS

+ INFLAMMATION

+ META-ANALYSIS

+ >

出版物

您可能也想要...

复制检索式链接

精炼检索结果

0/13,966,209

添加到标记结果列表

导出

排序方式: 被引频次: 最高优先

< 1 / 2,000 >

在结果中检索...



快速过滤

高被引论文

107,784

热点论文

4,286

综述论文

874,595

在线发表

259,636

开放获取

6,649,153

大数据

225,432

70,304

被引频次

106

参考文献

1 Cancer Statistics, 2021



Siegel, RL; Miller, KD; (...); Jemal, A

Jan 2021 | CA-A CANCER JOURNAL FOR CLINICIANS 71 (1), pp.7-33

Each year, the American Cancer Society estimates the numbers of new cancer cases and deaths in the United States and compiles the most recent data

ected by the Surveillance, Epidemiology, and End Results Program; the

Central Cancer Registries

... 显示更多

2019-2023 出版年的 SCIE、SSCI、AHCI 文献
OA 占比 46% 以上

相关记录

Web of Science与ProQuest平台无缝连接

- 7 A Comprehensive Survey on Particle Swarm Optimization Algorithm and Its Applications



Zhang, YD; Wang, SH and Ji, GL



2015 | MATHEMATICAL PROBLEMS IN ENGINEERING 2015

520
被引频次

349
参考文献

Particle swarm optimization (PSO) is a heuristic global optimization method, proposed originally by Kennedy and Eberhart in 1995. It is now one of the most commonly used optimization techniques.

This survey presented a comprehensive investigation of PSO. On



出版商处的全文 在 ProQuest 上查看全文

≡ ProQuest

PQCS Internal - ProQuest Associate My Research Acc



输入检索词...



可从出版商或ProQuest平台获取全文

全文文献 | 学术期刊

A Comprehensive Survey on Particle Swarm Optimization Algorithm and Its Applications

Zhang, Yudong; Wang, Shuihua; Ji, Genlin. Mathematical Problems in Engineering; New York Vol. 2015, (2015).
DOI:10.1155/2015/931256

全文文献

全文 - PDF 格式

摘要/索引

516 引用次数

Web of
Science

摘要

翻译

Particle swarm optimization (PSO) is a heuristic global optimization method, proposed originally by Kennedy and Eberhart in 1995. It is now one of the most commonly used optimization techniques. This survey presented a comprehensive investigation of PSO. On one hand, we provided advances with PSO, including its modifications (including quantum-behaved PSO, bare-bones PSO, chaotic PSO, and fuzzy PSO), population topology (as fully connected, von Neumann, ring, star, random, etc.), hybridization (with



下载 PDF 复制 URL 打印 所有选项

建议来源

Managing Risks Due to Ingredient Variability in Food Production

Riddick, Frank; Wallace, Evan; Davis, Jim. Journal of Research of the National Institute of Standards and Technology; Gaithersburg Vol. 121, (2016): 17-32.

一键下载全文工具 – EndNote Click

简体中文 ▾ 产品

Web of Science

Master Journal List

使用情况报告

InCites Benchmarking & Analytics

Journal Citation Reports™

Essential Science Indicators

Reference Manager

EndNote

EndNote Click

一键点击，获取研究论文

借助免费的EndNote Click插件，节省获取PDF全文的时间。

[创建您的EndNote Click账号](#)

★★★★★
在Chrome网上商店评级 4.8星级
全球超过750,000位研究人员在使用

EN

EndNote™ Click

PDF

On the Electrodynamics of Moving Bodies

A. Einstein

一键下载全文工具 – EndNote Click

The screenshot shows the Web of Science platform displaying a research article titled "Band Alignment Engineering in Two-Dimensional Transition Metal Dichalcogenide-Based Heterostructures for Photodetectors". The article is categorized as a REVIEW and is published in the journal "small structures". The authors listed are Ran Liu, Fakun Wang, Lixin Liu, Xiaoyu He, Jiazen Chen, Yuan Li, and Tianyou Zhai. The article is dated MAR 2021 and has a DOI of 10.1002/sstr.202000136.

The interface includes a sidebar with author information (Liu, R; Wang, FK) and journal details (Volume 2, Issue 3, SMALL STRUCTURES). A red arrow points from the "EN" button in the EndNote Click toolbar to the yellow highlighted text in the abstract: "The hybridization of two-dimensional transition metal dichalcogenides with other light-sensitive materials to fabricate the TMD-based heterostructures is an effective way to boost the overall photoelectric performance".

At the top right, there is a user profile for Yuan XIE. The bottom right corner of the page shows a download history: "2020/06/2, 2021, 3, Downloaded from https://onlinelibrary.wiley.com/doi/10.1002/sstr.202000136 by Cualquier".

怎样获取更多符合需求的文献?

- 巧妙利用**引文网络**中三个方向的文献列表，对课题追根溯源，把握最新的以及交叉学科的科研进展，合理扩大搜索范围，弥补关键词检索的不足.....
- 根据时常更新的“**您可能也想要**”文献列表，快速获取与重点文章或搜索主题相关的多篇文献
- 筛选出**OA文献**，确保检索结果都可以全文下载；可直接链接至**ProQuest全文库**
- 使用**EndNote Click**插件，从文献页面直接一键下载有全文访问权限的文献，省时省力

怎样有条理地管理和引用参考文献？

- 使用EndNote管理参考文献
- 便捷地在论文中引用参考文献

EndNote Online 参考文献资料库

简体中文 ▾ 产品

Web of Science

Master Journal List

使用情况报告

InCites Benchmarking & Analytics

Journal Citation Reports™

Essential Science Indicators

Reference Manager

EndNote

EndNote Click

[未归档]

每页显示 10 个 ▾ 当前页 1 /1 开始 ►►

全部 当前页 添加到组... 复制到临时列表 删除 排序方式: 第一作者 (升序) ▾

作者	出版年	标题
Liu, M. Z.	2013	Efficient planar heterojunction perovskite solar cells by vapour deposition Nature 添加到文献库: 13 Dec 2022 上次更新日期: 13 Dec 2022 在 Web of Science™ 中查看 来源文献记录, Related Records, 被引频次: 6295 SFX Demo OpenURL Link 全文
Reed, C. A.	1993	CLOSELY APPROACHING THE SILYLIUM ION (R3SI+) Science 添加到文献库: 26 Dec 2022 上次更新日期: 26 Dec 2022 在 Web of Science™ 中查看 来源文献记录, Related Records, 被引频次: 201 SFX Demo OpenURL Link 全文
Sutherland, B. R.	2016	Perovskite photonic sources Nature Photonics 添加到文献库: 13 Dec 2022 上次更新日期: 13 Dec 2022 在 Web of Science™ 中查看 来源文献记录, Related Records, 被引频次: 1098 SFX Demo OpenURL Link 全文
Wang, D.	2016	Stability of perovskite solar cells Solar Energy Materials and Solar Cells 添加到文献库: 13 Dec 2022 上次更新日期: 13 Dec 2022 在 Web of Science™ 中查看 来源文献记录, Related Records, 被引频次: 565 SFX Demo OpenURL Link 全文

每页显示 10 个 ▾ 当前页 1 /1 开始 ►►

EndNote Online 参考文献资料库

The screenshot illustrates the process of exporting a reference record from the EndNote Online platform. A red arrow points from the 'Export' button in the main search results interface down to the 'Export to EndNote Online' dialog box.

Main Interface (Top Left):

- Searched term: Taming the Cationic Beast: Novel Developments in the Synthesis and Applic...
- Publication source full text link: 出版商处的全文
- Export button: 导出 ▾ (highlighted with a red box)
- Record title: Silylum Ions: From Elusive Reactive Intermediates to Potent Catalysts

Export Dialog (Bottom Left):

将记录导出至 EndNote Online

记录内容:

- 下拉菜单: 作者、标题、来源出版物、摘要
- 按钮: 导出 (highlighted with a blue box), 取消

Export Options (Right Column):

- EndNote Online (highlighted with a red box)
- EndNote Desktop
- 添加到我的研究人员个人信息
- 纯文本文件
- RefWorks
- RIS (其他参考文献软件)
- BibTeX
- Excel
- 制表符分隔文件
- 可打印的 HTML 文件
- FECYT CVN
- 电子邮件
- 更多导出选项 (highlighted with a blue box)

Export Options Submenu (Bottom Right):

- 作者、标题、来源出版物
- 作者、标题、来源出版物、摘要 (highlighted with a blue box)
- 完整记录
- 全记录与引用的参考文献
- 自定义选择项 (11) (highlighted with a blue box)

运用EndNote管理论文写作中的参考文献

Cite While You Write - 实现Word与EndNote Online之间的对接



- ✓ 快速在段落中插入参考文献，并在正文最后按标准格式呈现信息
- ✓ 可随意增减或改变参考文献的位置，自动调整顺序和数字
- ✓ 涵盖各种期刊（包括毕业论文）的标准格式，可一键修改

运用EndNote在Word中插入参考文献

The screenshot shows a Microsoft Word document with the EndNote ribbon tab selected. A red box highlights the 'Insert Citations' button in the Citations group. Another red box highlights the 'EndNote' tab in the ribbon. A green box contains the text: '参考文献需要先收录至Endnote资源库中'.

Compared to traditional Type II heterojunctions, the artificial heterogeneous all solid state Z-Scheme photocatalytic systems without redox pairs simultaneously feature higher spatial charge separation efficiency and stronger redox ability by combining two narrow band gap semiconductors with enhanced visible light absorption [2, 24, 49]. In the past several years, various semiconductors with weak reduction electrons, such as TiO₂ [44], Bi₂WO₆ [40], WO₃ [41, 50, 51], Ag₃PO₄ [54, 55] and ZnO [43], have been extensively employed. C₃N₄-based Z-scheme photocatalytic systems for different applications have also attracted considerable attention [52, 53]. WO₃/g-C₃N₄ Z-scheme photocatalysts have attracted particular attention due to their high photocatalytic activity [54, 55]. In this Z-scheme WO₃/g-C₃N₄ photocatalytic system, the electrons transfer from the CB of WO₃ and the photo-generated holes in the VB of g-C₃N₄, which retain the higher oxidation and reduction activity of the system, thus achieving significantly improved photocatalytic activity [56]. The synthesized Z-scheme WO₃/g-C₃N₄ composite photocatalyst was prepared by ball-milling and simultaneous heating procedure. The results indicated that the WO₃/g-C₃N₄ composites with 25 wt%W₃ achieved the highest photocatalytic activity for the reduction of Rhodamine B under visible light irradiation due to excellent spatial charge separation/migration rate and visible light absorption [57]. WO₃/g-C₃N₄ composite photocatalysts prepared by ball-milling exhibited greatly increased photocatalytic degradation activity for the degradation of methylene blue (MB) and fuchsin (BF) under visible light illumination. It was found that the photo-generated electrons and holes in g-C₃N₄ and WO₃ enhanced the generation of active ·OH radicals, respectively, thus leading to significant photoactivity [51, 53]. In another example, Ohno et al. [58] reported a hybrid Z-scheme g-C₃N₄-WO₃ composite photocatalysts fabricated by a simple sol-gel method. The g-C₃N₄ and WO₃ mixed powders exhibited the highest photocatalytic activity for the reduction of CO₂ to CH₃OH. The loading of Au catalysts on the hybrid Z-scheme

EndNote Find & Insert My References

photocatalytic

Author Year Title

Zhu 2022 Enhanced Photocatalytic CO₂ Reduction over 2D/1D BiOBr_(0.5)Cl_(0.5)/WO₃ SScheme Heterostructure

Xue 2021 2D mesoporous ultrathin Cd_(0.5)Zn_(0.5)S nanosheet: Fabrication mechanism and application potential for

Reference Type Journal Article

Author Zhu, Bichen
Hong, Xiaoyang
Tang, Liyong
Liu, Qinjin
Tang, Hua

Year 2022

Title Enhanced Photocatalytic CO₂ Reduction over 2D/1D BiOBr_(0.5)Cl_(0.5)/WO₃ SScheme Heterostructure

Library: EndNote

2 items in list

专注

120%

使用EndNote插入参考文献后的效果

The screenshot shows a Microsoft Word document with the EndNote ribbon interface at the top. The ribbon includes tabs for Style (set to ACS), Update Citations and Bibliography, Convert Citations and Bibliography, Bibliography, Export to EndNote, Preferences, EndNote Help, and Tools.

The main text area contains a paragraph about perovskite materials, mentioning their chemical structure, discovery in 1839, and ABX₃ formula. It also describes the crystal structure and charge balance. A red box highlights the word "charge" in the sentence "the middle to balance the charge".

A green button labeled "文中参考文献序号" (References in the text) is positioned below the text. Another green button labeled "文后参考文献列表" (List of References after the text) is located to the right of the reference list.

The reference list is enclosed in a red box and contains three entries:

- (1) Liu, M. Z.; Johnston, M. B.; Snaith, H. J. Efficient planar heterojunction perovskite solar cells by vapour deposition. *Nature* **2013**, *501* (7467), 395–+, Article. DOI: 10.1038/nature12509.
- (2) Sutherland, B. R.; Sargent, E. H. Perovskite photonic sources. *Nature Photonics* **2016**, *10* (5), 295–302, Review. DOI: 10.1038/nphoton.2016.62.
- (3) Wang, D.; Wright, M.; Elumalai, N. K.; Uddin, A. Stability of perovskite solar cells. *Solar Energy Materials and Solar Cells* **2016**, *147*, 255–275, Review. DOI: 10.1016/j.solmat.2015.12.025.

可直接转换为不同出版社要求的参考文献格式

获取更多参考文献格式

<https://endnote.com/downloads/styles/>

Style: Science

Export to EndNote ▾

Update Citations and Bibliography

Convert Citations and Bibliography ▾

Bibliography Tools

As a semiconductor material and a new type of functional material, perovskite is developing rapidly. Perovskites have a chemical structure similar to calcium titanate material discovered in 1839. Its molecular formula can be expressed as ABX_3 , where A, B, and X represent different elements. A represents the organic or inorganic cations, such as CH_3NH^+ , $\text{CH}(\text{NH}_2)^+$, and Cs^+ . B denotes the metal ions, such as Sn^{2+} and Pb^{2+} , and X is the halogen anions such as Cl^- . The crystal structure of the perovskite material has a stable and regular octahedral structure, with the metal cation B as the nucleus, the halogen anion at the top corner, and the organic or inorganic cation in the middle to balance the charge (3).³

1. M. Z. Liu, M. B. Johnston, H. J. Snaith, Efficient planar heterojunction perovskite solar cells by vapour deposition. *Nature* **501**, 395–+, (2013). DOI: 10.1038/nature12509.

2. B. R. Sutherland, E. H. Sargent, Perovskite photonic sources. *Nature Photonics* **10** (5), 295–302 (2016). DOI: 10.1038/nphoton.2016.62.

3. D. Wang, M. Wright, N. K. Elumalai, A. Uddin, Stability of perovskite solar cells. *Solar Energy Materials and Solar Cells* **147**, 255–275, Review. DOI: 10.1016/j.solmat.2015.12.025.

Style: ACS

Export to EndNote ▾

Update Citations and Bibliography

Convert Citations and Bibliography ▾

Bibliography Tools

As a semiconductor material and a new type of functional material with huge application potential, perovskite is developing rapidly. Perovskite refers to a class of compounds that have a chemical structure similar to calcium titanate (CaTiO_3), which was the first perovskite material discovered in 1839. Its molecular formula can be expressed as ABX_3 structure, where A, B, and X represent different elements. A represents the organic or inorganic cations, such as CH_3NH^+ , $\text{CH}(\text{NH}_2)^+$, and Cs^+ . B denotes the metal ions, such as Sn^{2+} and Pb^{2+} , and X is the halogen anions such as Cl^- , Br^- , and $\text{I}^{-1,2}$. The crystal structure of the perovskite material has a stable and regular octahedral structure, with the metal cation B as the nucleus, the halogen anion at the top corner, and the organic or inorganic cation in the middle to balance the charge³.

(1) Liu, M. Z.; Johnston, M. B.; Snaith, H. J. Efficient planar heterojunction perovskite solar cells by vapour deposition. *Nature* **501** (7467), 395–+, Article. DOI: 10.1038/nature12509.

(2) Sutherland, B. R.; Sargent, E. H. Perovskite photonic sources. *Nature Photonics* **10** (5), 295–302, Review. DOI: 10.1038/nphoton.2016.62.

(3) Wang, D.; Wright, M.; Elumalai, N. K.; Uddin, A. Stability of perovskite solar cells. *Solar Energy Materials and Solar Cells* **147**, 255–275, Review. DOI: 10.1016/j.solmat.2015.12.025.

EndNote 21 桌面版软件

EndNote 21 - My EndNote Library.enl

File Edit References Groups Tags Library Tools Window Help

yuan.xie@clarivate.com

Sync Status

All References 29

Recently Added

Unfiled 24

Trash 8

MY GROUPS

My Groups

- create 4
- New Smart Gr... 9
- smart 2

MY TAGS

FIND FULL TEXT

GROUPS SHARED BY ...

ONLINE SEARCH

- Jisc Library Hub Disc...
- Library of Congress
- PubMed (NLM)

Search for group

All References +

Author Contains

And Year Contains

And Title Contains

Simple search Search options Search

All References 29 References

Clipboard + People + Share + Find + Global

	Author	Year	Title	Journal
	Abou-Raya, A.; Rizk, M.;...	2023	Identification of serum micro-RNAs of early kne...	Alexandria Journal of Medicine
	Ahmadi, Y.; Javadi, F.; Ki...	2023	Effect of different salinity on low permeability ca...	Energy Sources Part a-Recovery Util
	Chao, S. Y.; Ouyang, H.;...	2021	Triboelectric nanogenerator based on degradabl...	Ecomat
	Eglin, D.; Alini, M.	2008	DEGRADABLE POLYMERIC MATERIALS FOR OST...	European Cells & Materials
	Engel-Nitz, N. M.; Johns...	2023	Palbociclib Adherence and Persistence in Patient...	Patient Prefer Adherence
	Gemi, Lokman; Madenc...	2022	Effect of Fiber Wrapping on Bending Behavior o...	Polymers
	Guo, Chenqinq; Shi, Ya...	2021	Amorphous nanomaterials in electrocatalytic wat...	Chinese Journal of Catalysis

怎样有条理地管理和引用参考文献？

- 使用**EndNote Online**收集并整理文献信息
- 从**EndNote**主页下载**Cite While You Write**插件，简化在论文中插入参考文献的手动操作，提高写作效率

选择投稿期刊时可参考哪些信息？

- 分析检索结果 - 出版物标题
- 各项JCR（期刊引证报告）指标
- Master Journal List 论文匹配功能

分析检索结果 - 出版物标题

6,210 条来自 Web of Science 核心合集的结果:

Q "Panax ginseng" (主题)

分析检索结果

精炼依据: 文献类型: 论文 or 综述论文 X 全部清除

1,534
Pharmacology Pharmacy

1,513
Plant Sciences

<input type="checkbox"/> Neurosciences	138	2.222%
<input type="checkbox"/> Agriculture Multidisciplinary	104	1.675%
<input type="checkbox"/> Microbiology	103	1.659%
<input type="checkbox"/> Agronomy	99	1.594%
<input type="checkbox"/> Chemistry Organic	99	1.594%
<input type="checkbox"/> Immunology	98	1.578%
<input type="checkbox"/> Genetics Heredity	75	1.208%

分析数据表

精炼将带您返回检索结果

按所选方式精炼检索结果

按所选方式排除检索结果

表格中显示的数据行
 所有数据行 (最多 100,000)

下载数据表

Journal Citation Reports (期刊引证报告) 各项指标

EUROPEAN JOURNAL OF INTERNATIONAL RELATIONS

出版商名称: SAGE PUBLICATIONS LTD

期刊影响因子™

3.4	3.7
2022	五年

JCR 学科类别 类别排序 类别分区

INTERNATIONAL RELATIONS	15/96	Q1
其中SSCI版本		

来源: Journal Citation Reports 2022. [进一步了解](#)

Journal Citation Indicator™

1.63	1.86
2022	2021

JCI 学科类别 类别排序 类别分区

INTERNATIONAL RELATIONS	13/160	Q1
其中SSCI版本		

期刊引文指标是衡量期刊在最近三年内发表的可引用项目(文献和审阅)的平均类别归一化引文影响力(CNCI)。它用于帮助您根据期刊影响因子(JIF)以外的其他指标评估期刊。

[进一步了解](#)

期刊信息

EUROPEAN JOURNAL OF INTERNATIONAL RELATIONS

ISSN 1354-0661

当前出版商 SAGE PUBLICATIONS LTD, 1 OLIVERS YARD, 55 CITY ROAD, LONDON EC1Y 1SP, ENGLAND

目录 Current Contents Connect

期刊影响因子 Journal Citation Reports™

研究方向 International Relations

Web of Science 类别 International Relations

New Journal Citation Indicator™ (2022)

3.4
期刊影响因子™ (2022)
1.63

查看文献页面下方的期刊信息

点击期刊名称

Journal Citation Reports (期刊引证报告) 各项指标

期刊影响因子 (Impact Factor) :

期刊过去两年发表的学术论文在当前JCR年获得的总引用次数与学术论文数量的比值

2022 JOURNAL IMPACT FACTOR

3.4

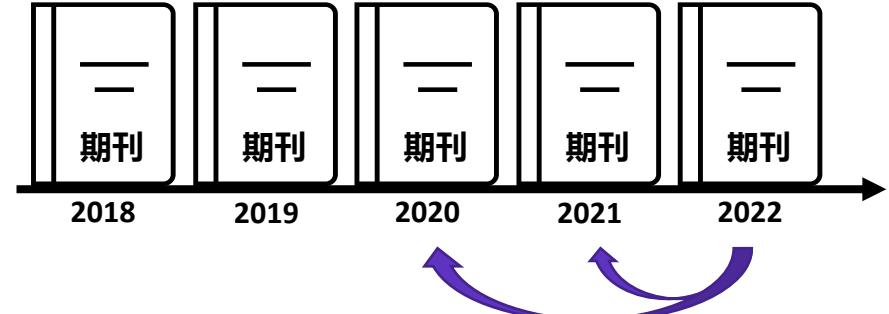
[View calculation](#)

Journal Impact Factor ™ is calculated using the following metrics:

Citations in 2022 to items published in 2020

(327) + 2021 (70)

397



2018

2019

2020

2021

2022

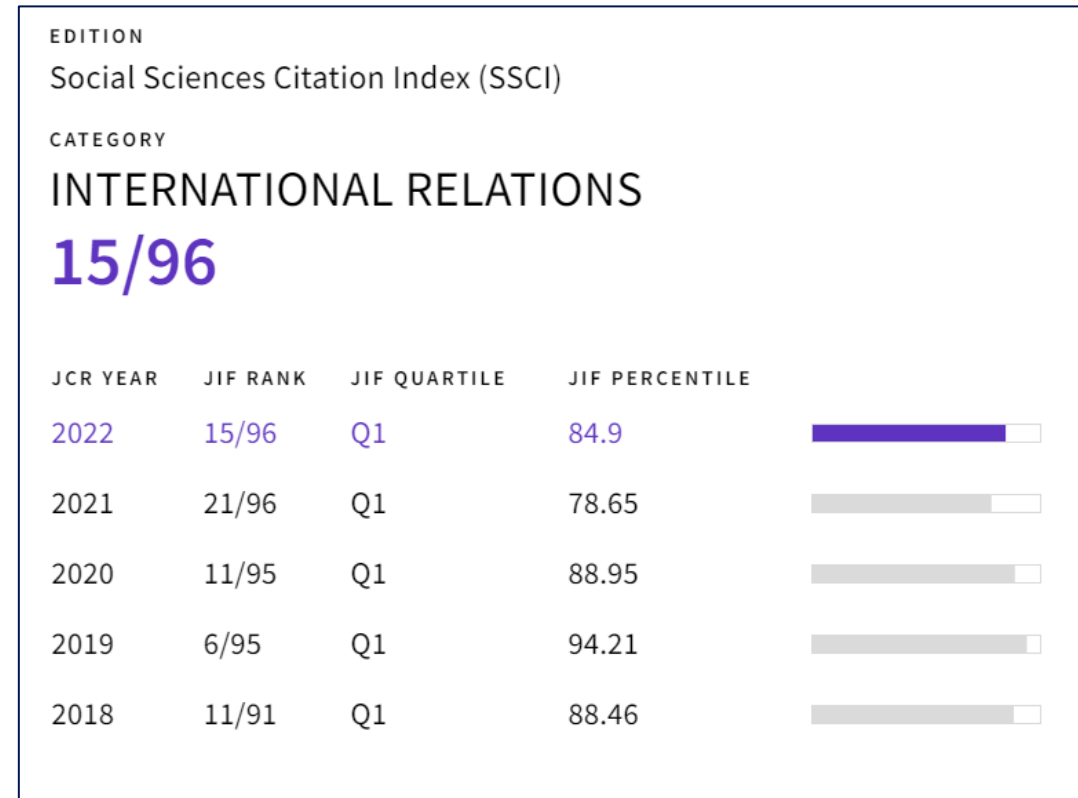
$$\frac{\text{Citations in 2022 to items published in 2020 } (327) + 2021 (70)}{\text{Number of citable items in 2020 } (80) + 2021 (37)} = \frac{397}{117} = 3.4$$

Journal Citation Reports (期刊引证报告) 各项指标

影响因子分区：

将同一学科领域中的期刊按照影响因子由高到低进行排序并划分为4等分，每等分为一个区间

Q1	$0 < Z \leq 0.25$
Q2	$0.25 < Z \leq 0.5$
Q3	$0.5 < Z \leq 0.75$
Q4	$0.75 < Z$



Journal Citation Reports (期刊引证报告) 各项指标



五年影响因子 (5-Year JIF) :

期刊论文过去5年的平均被引次数，即过去5年期刊的被引次数除以5年的论文总数

期刊引文指标 (JCI) :

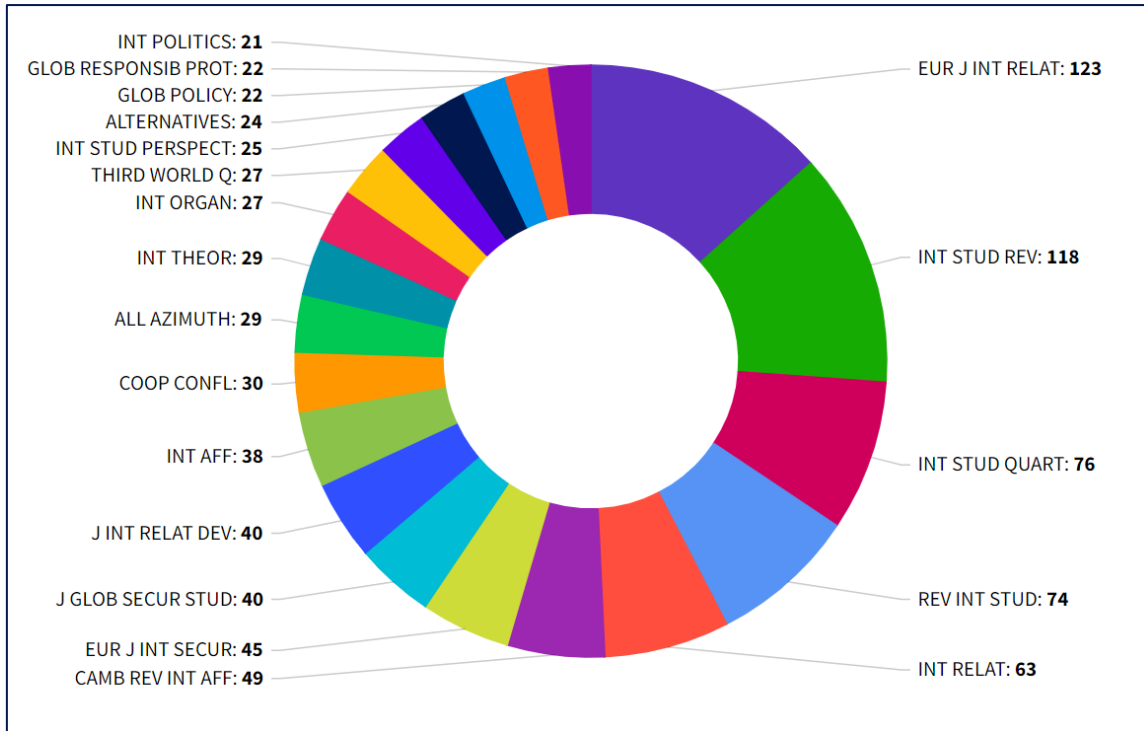
某期刊前三年里出版的所有研究论文 (articles) 和综述 (reviews) 的平均CNCI

学科规范化的引文影响力 (CNCI) :

按学科、出版年和文献类型统计的规范化的引文影响力(论文篇均引文数)。若一篇论文的CNCI > 1, 说明其引文影响力已经超过全球平均水平; 若CNCI < 1, 说明其引文影响力不及全球平均水平

参考Journal Citation Reports (期刊引证报告) 各项指标

该期刊被哪些期刊的论文引用得最多



该期刊的论文主要来自哪些国家的作者

Contributions by country/region

Countries or Regions that have contributed the most papers to the journal in the most recent three-year period. [Learn more](#)

RANK	COUNTRY / REGION	COUNT
1	England	51
2	USA	42
3	Netherlands	15
4	GERMANY (FED REP GER)	14
5	Sweden	13
6	Australia	10
-	Switzerland	10
8	Canada	8
9	Denmark	6
-	Norway	6

Master Journal List 论文匹配功能

The screenshot shows the Web of Science Master Journal List interface. On the left, there's a sidebar with language settings ('简体中文') and product links ('产品') including 'Web of Science', 'Master Journal List' (highlighted with a red box), '使用情况报告', 'InCites Benchmarking & Analytics', 'Journal Citation Reports™', 'Essential Science Indicators', 'Reference Manager', 'EndNote', and 'EndNote Click'. The main area is titled 'Manuscript Matcher' with a green button labeled '复制论文标题和摘要' (Copy Manuscript Title and Abstract). A descriptive text explains that the tool helps find related journals based on manuscript title and abstract. Below it, there are two input fields: 'Title' containing 'Synthesis of linear and star-shaped telechelic polyisobutylene by cationic polymerization' and 'Abstract' containing a detailed description of the synthesis of hydroxyl-terminated polyisobutylene. Both fields have placeholder text indicating they should contain at least 10 words or 100 words respectively. At the bottom are 'Cancel' and 'Find Journals' buttons, with 'Find Journals' also highlighted with a red box. The top right corner shows a welcome message 'Welcome, Yuan XIE' and navigation links for 'Settings' and 'Log Out'.

Master Journal List 论文匹配功能

Matching Keywords ⓘ **自动提取出关键词**

✓ initiator-crosslinking agent ratio ✓ divinyl compounds ✓ beautiful epoxide ✓ star-shaped telechelic polyisobutylene
✓ cationic polymerization ✓ living linear macromolecular chain ✓ star-shaped hydroxyl-terminated polyisobutylene
✓ polymerization mechanism

Match Results

Found 44 results (Page 1) [Share These Results](#)

MACROMOLECULES **期刊基本信息**

Publisher: AMER CHEMICAL SOC , 1155 16TH ST, NW, WASHINGTON, USA, DC, 20036
ISSN / eISSN: 0024-9297 / 1520-5835
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Current Chemical Reactions | Current Contents Physical, Chemical & Earth Sciences | Essential Science Indicators

推荐期刊与关键词的匹配程度

Match Score **Top Keywords:**
0.96 ⓘ

star-shaped telechelic polyisobutylene cationic polymerization star-shaped hydroxyl-terminated polyisobutylene
living linear macromolecular chain polymerization mechanism

选择投稿期刊时可参考哪些信息？

- 通过“**分析检索结果-出版物标题**”功能，发现和自己论文主题相近或者标题有相同关键词的论文集中发表的期刊
- 参考各项**JCR指标**，找到学科领域内的高影响力期刊
- 使用Master Journal List页面上的**论文匹配功能**，获取和论文标题与摘要信息相匹配的推荐期刊列表

Web of Science – 综合性的学术平台

- 多元的检索字段，丰富的筛选条件，独特的引文索引
- 分析检索结果、引文报告、创建跟踪服务三大学科分析&跟踪服务
- Web of Science核心合集（SCIE数据库）中高质量的文献
- EndNote Click, EndNote Online, Cite While You Write辅助下载全文和管理参考文献
- Master Journal List下载最新刊表 & 获取投稿期刊推荐
- ESI数据库——探索本学科的前沿主题
- JCR数据库及各项指标——了解学科领域内的高影响力期刊
-



让Web of Science成为您科研生涯的好帮手

LibGuides – 科睿唯安学习中心 <https://clarivate.libguides.com/china>

The screenshot shows the homepage of the Clarivate LibGuides learning center. At the top left is the Clarivate logo. The top navigation bar includes links for Clarivate, LibGuides, the learning center, and the homepage. A search bar at the top right contains the placeholder "Search this Guide" and a "Search" button. Below the header, a banner states: "本网站包含科睿唯安学术研究和服务以及知识产权相关产品的海量培训资源。在主页将资源按照不同的人群和不同的应用场景进行分类，直接点击相应链接即可直达。" A main menu bar features tabs for "主页" (selected), "科研人员资源中心", "图情分析人员资源中心", "短视频锦集" (with a video camera icon), "产品中心", "知识产权资源中心", "资料中心", and "数据库新功能专区". Below the menu, two buttons are visible: "常见问答" (with a question mark icon) and "企业基础研究竞争情报分析". A section titled "培训日历" (Training Calendar) is shown, with a heading "即将到来的培训安排" (Upcoming Training Arrangements) and a bulleted list of nine training sessions, each with a blue link. The footer contains the Clarivate logo.

Clarivate / LibGuides / 科睿唯安学习中心 / 主页

科睿唯安学习中心: 主页

本网站包含科睿唯安学术研究和服务以及知识产权相关产品的海量培训资源。在主页将资源按照不同的人群和不同的应用场景进行分类，直接点击相应链接即可直达。

主页 科研人员资源中心 图情分析人员资源中心 短视频锦集 产品中心 知识产权资源中心 资料中心 数据库新功能专区

常见问答 企业基础研究竞争情报分析

培训日历

即将到来的培训安排

- [ProQuest数据库课程安排及资料](#)
- [【课程回放】Web of Science助您高效开展选题开题](#)
- [【课程回放】Web of Science 加速科研创新，提升学术影响](#)
- [【课程回放】AHCI助力开展国际视野下的艺术与人文研究](#)
- [【课程回放】SSCI 助力社会科学研究](#)
- [【课程回放】文献管理与写作工具 EndNote 20](#)
- [【课程回放】incoPat助力知识产权信息服务](#)

关注官方平台，第一时间获取最新资讯！



科睿唯安
微信公众号



科睿唯安学术研究
微信服务号



Clarivate™

2023
科睿唯安在线学院

——信息素养提升课



不论您是科研小白、学术青椒或是资深学者?
想要了解开题选题、投稿选刊、文献管理、洞悉前沿等诸多科研技能?
5堂直播课程，5位明星讲师，让您马上get科研必备技能！



Thank you

技术支持热线: 021-8036 9475

技术支持邮箱: ts.support.china@clarivate.com

About Clarivate

Clarivate is the leading global information services provider. We connect people and organizations to intelligence they can trust to transform their perspective, their work and our world. Our subscription and technology-based solutions are coupled with deep domain expertise and cover the areas of Academia & Government, Life Sciences & Healthcare and Intellectual Property. For more information, please visit clarivate.com

© 2023 Clarivate

Clarivate and its logo, as well as all other trademarks used herein are trademarks of their respective owners and used under license.