



工欲善其事，必先利其器

- 利用Web of Science助力科学研究

袁庆文

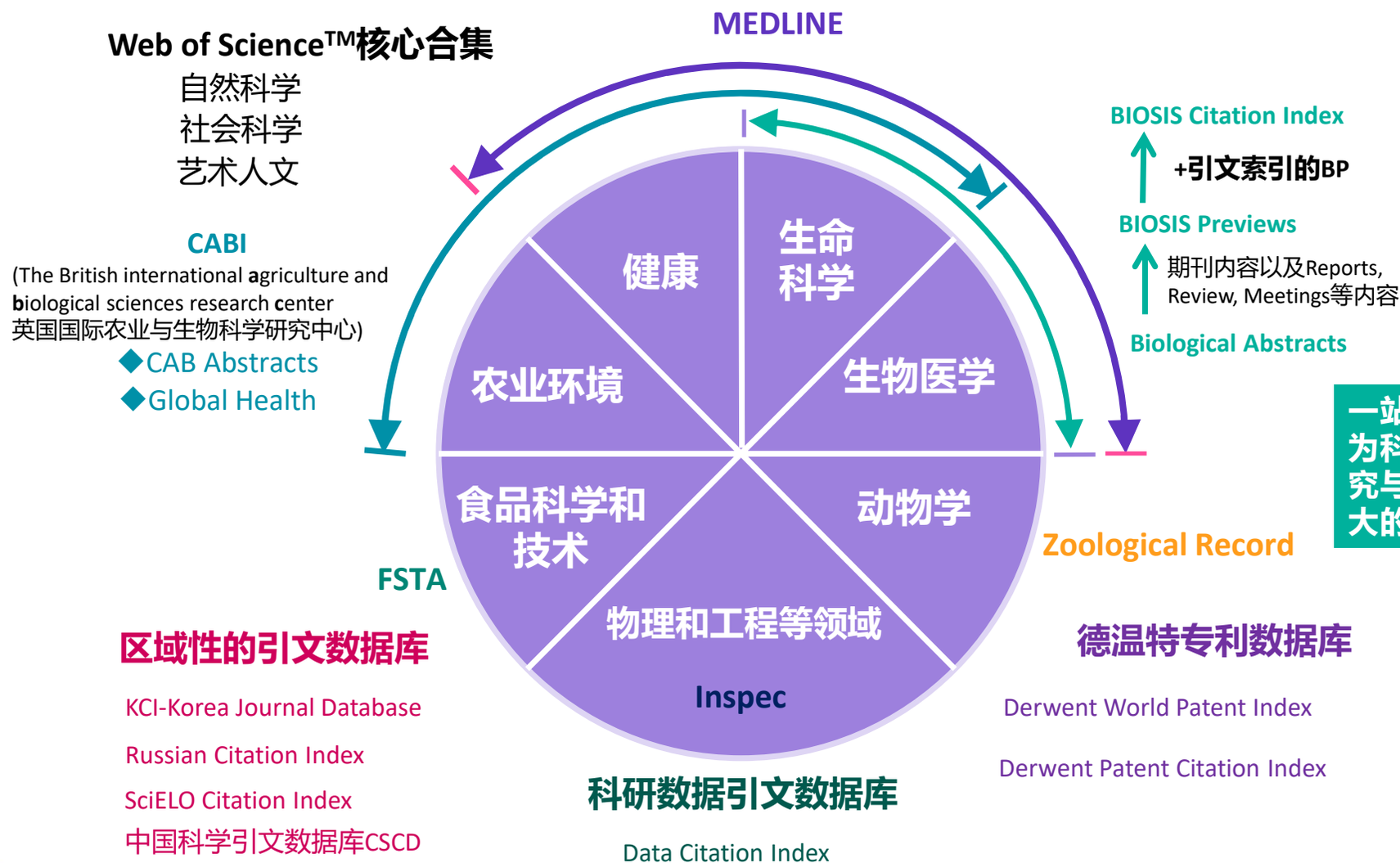
科睿唯安

目录

1. **数据与资源：Web of Science简介**
2. **Web of Science在科研选题与投稿选刊中的应用**
 - ❑ 科研选题的思路与方法
 - ❑ 高效开展课题文献调研
 - ❑ 定期追踪最新研究进展
 - ❑ 文献管理与科研写作好帮手-EndNote
 - ❑ 选择合适的期刊投稿
3. **更多参考资源**

1. 数据与资源： Web of Science 简介

Web of Science™平台包含的内容



一站式发现检索分析平台，
为科研共同体中的基础研究
与高影响力研究提供强大
的、多学科的数据资源。

Web of Science™核心合集数据库



- Science Citation Index Expanded (科学引文索引)

178个学科的9500多种高质量学术期刊

- Social Sciences Citation Index (社会科学引文索引)

58个社会科学学科的3500多种权威学术期刊

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

收录28个人文艺术领域学科的1800多种国际性、高影响力的学术期刊的数据内容

- Emerging Sources Citation Index (ESCI) --2005年至今

期刊
SCI+SSCI+A&HCI



- Conference Proceedings Citation Index – Science+ Social Science & Humanities
(会议录引文索引- 自然科学版+社会科学与人文版)

超过200,000个会议录, 涉及250多个学科

会议
CPCI-S+CPCI-SSH

- Book Citation Index - Science + Social Science & Humanities
(图书引文索引-自然科学版 + 社会科学与人文版)

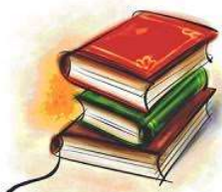
收录超过101,800种学术专著, 同时每年增加10,000种新书

图书
BKCI

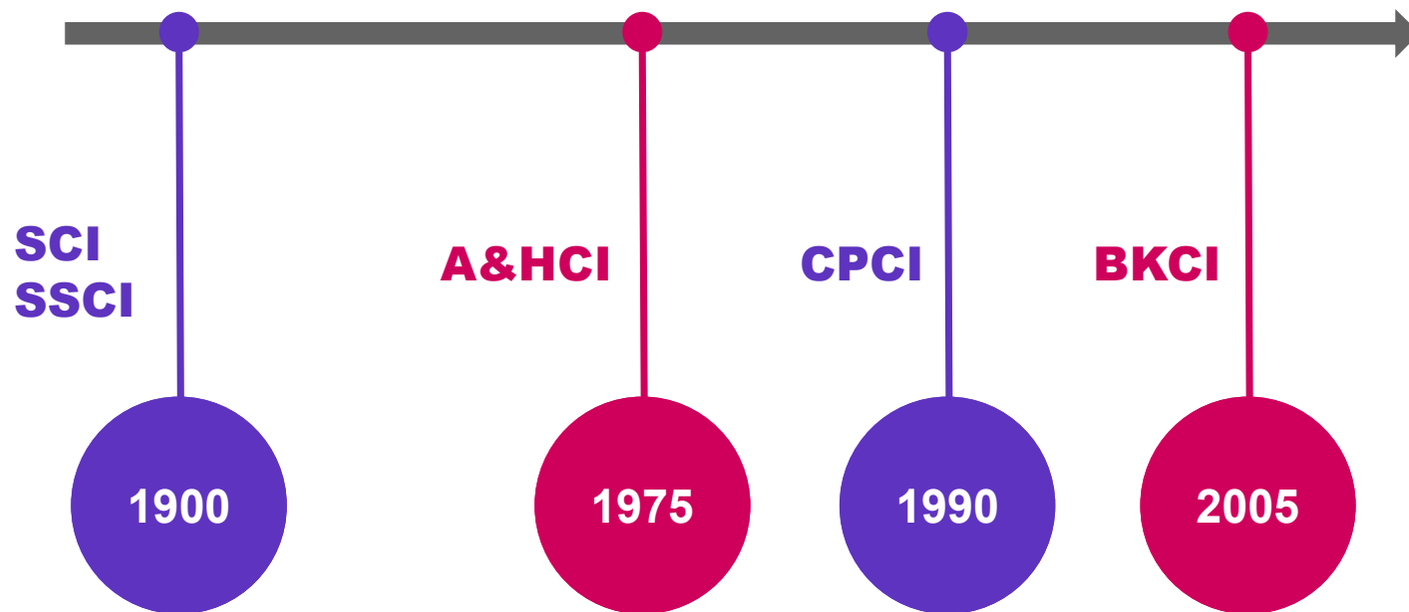
- IC/CCR(化学类数据库)

包括超过100万种化学反应信息及420万种化合物

化学式
IC/CCR



Web of Science核心合集百年回溯文献

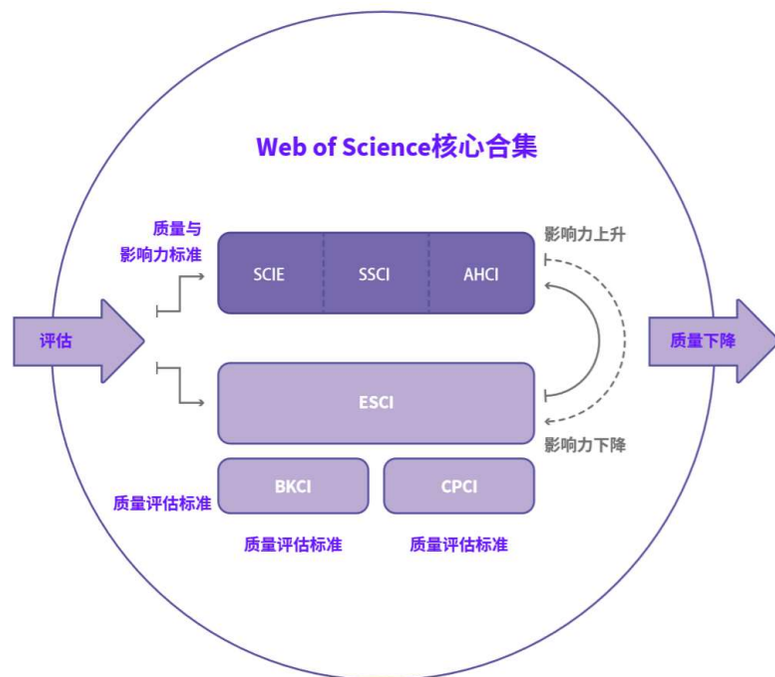


完整梳理理论脉络
了解课题前世今生

- 基于早期的期刊、报告、出版物来定位当前研究；
- 追溯某一观点从首次提出至今的历史脉络与方法论；
- 进行更深入、更全面的检索，并跟踪百年的研究发展趋势。

Web of Science™核心合集数据库

客观、择优、动态收录



❖ 根据文献计量学中的布莱福德定律 (Bradford's law), 在各个学科领域中, 少数的核心期刊汇集了足够的信息, 反映科学发展中最重要的成果与进展, 因而 WOS核心合集仅收录各学科领域中的重要学术期刊。

❖ Web of Science™核心合集严格遵循50多年来一贯的选刊标准, 遴选全球最具学术影响力的高质量期刊。
 ❖ 完整收录每一篇文章的全部信息, 包括全面的**引文信息**。

如何查询SCI/SSCI期刊以及最新收录动态?

The screenshot displays the Web of Science website interface. At the top, there is a navigation bar with the Clarivate logo on the left and '简体中文' and '产品' on the right. Below this, a secondary navigation bar contains 'Web of Science™', '检索', '标记结果列表', '历史', and '跟踪服务'. The main content area features a purple banner with the text '探索跨学科内容' and '来自最值得您信赖的全球引文数据库'. Below the banner, a search bar is visible with the text '选择数据库: Web of Science 核心合集' and '引文索引: All'. The search bar includes a dropdown menu for '所有字段' and a search input field containing the example text '示例: liver disease india singh'. Below the search bar are buttons for '+ 添加行', '+ 添加日期范围', and '高级检索'. To the right of the search bar, a dropdown menu is open, listing various services: 'Web of Science', 'Web of Science (Classic)', 'Master Journal List' (highlighted with a red box), 'Publons', '使用情况报告', 'InCites Benchmarking & Analytics', 'Journal Citation Reports™', 'Essential Science Indicators', 'Reference Manager', 'EndNote', and 'EndNote Click'. A red callout box with the text '主期刊列表' is positioned to the right of the 'Master Journal List' option.

主期刊列表-了解SCI 期刊

Web of Science Group **Master Journal List** Search Journals Match Manuscript Downloads Help Center

Welcome, qingwen yuan [Settings](#) [Log Out](#)

Already have a manuscript? Use our Manuscript Matcher to find the best relevant journals!

[Find a Match](#)

Refine Your Search Results

molecular pharmaceuticals [Search](#) Sort By: Relevancy

Search Results

Found 884 results (Page 1) [Share These Results](#)

(Exact Match)

MOLECULAR PHARMACEUTICS

Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, USA, DC, 20036
ISSN / eISSN: 1543-8384 / 1543-8392
Categories: PHARMACOLOGY & PHARMACY | PHARMACOLOGY & TOXICOLOGY | MEDICINE, RESEARCH & EXPERIMENTAL
Web of Science Core Collection: Science Citation Index Expanded
Additional Web of Science Indexes: Biological Abstracts | BIOSIS Previews | Current Contents Life Sciences | Essential Science Indicators

[Share This Journal](#) [View profile page](#)

Filters [Clear All](#)

- Web of Science Coverage
- Open Access
- Category
- Country / Region
- Language
- Frequency
- Journal Citation Reports

主期刊列表-了解SCI 期刊



Check out our new metric to help you evaluate journals!

Dismiss

Learn More

General Information

Web of Science Coverage

Journal Citation Report

Peer Review Information

PubMed® Information

Return to Search Results

MOLECULAR PHARMACEUTICS [Share This Journal](#)

ISSN / eISSN 1543-8384 / 1543-8392

Publisher AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, USA, DC, 20036

General Information

期刊官网

Journal Website [Visit Site](#)

1st Year Published 2004

Issues Per Year 6

Primary Language English

Publisher Website [Visit Site](#)

Frequency Bi-monthly

Country / Region UNITED STATES OF AMERICA

期刊投稿官网

Web of Science Coverage

Collection	Index	Category	Similar Journals ¹
Core Collection	Science Citation Index Expanded (SCIE)	Pharmacology & Pharmacy Medicine, Research & Experimental	Find Similar Journals
Current Contents	Life Sciences	Pharmacology & Toxicology	Find Similar Journals
Other	Biological Abstracts	Medicine, Research & Experimental Pharmacology & Pharmacy	Find Similar Journals
Other	BIOSIS Previews	Pharmacology & Pharmacy Medicine, Research & Experimental	Find Similar Journals

主期刊列表-下载SCI /SSCI期刊列表



Master Journal List

[Search Journals](#)

[Match Manuscript](#)

[Downloads](#)

[Help Center](#)

Welcome, qingwen yuan

[Settings](#)

[Log Out](#)



The power of the Web of Science™ on your mobile device, wherever inspiration strikes.

[Dismiss](#)

[Learn More](#)

Collection List Downloads

[Web of Science Core Collection](#)

[Additional Web of Science Indexes](#)

Web of Science Core Collection

Last Updated: August 21, 2021

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.

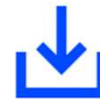
Each collection list download includes the journal title, ISSN/eISSN, publisher name and address, language, and category.



Science Citation Index Expanded (SCIE)



Social Sciences Citation Index (SSCI)



Arts & Humanities Citation Index (AHCI)



Emerging Sources Citation Index (ESCI)

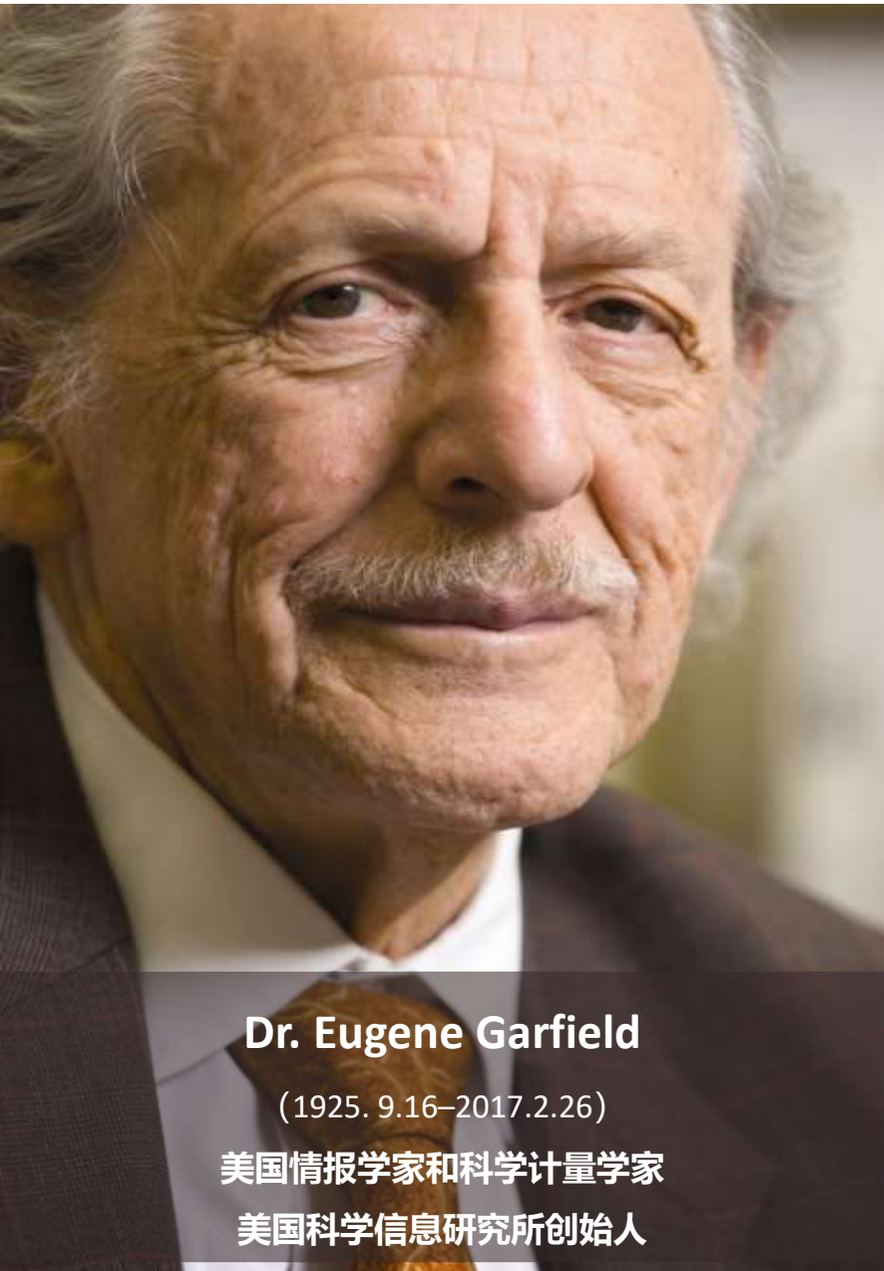


JCR 2021

下载最新期刊列表

Additional Web of Science Indexes

Last Updated: August 21, 2021



Dr. Eugene Garfield

(1925. 9.16–2017.2.26)

美国情报学家和科学计量学家

美国科学信息研究所创始人

Citation Indexes for Science

A New Dimension in Documentation
through Association of Ideas

Eugene Garfield

“The uncritical citation of disputed data by a writer, whether it be deliberate or not, is a serious matter. Of course, knowingly propagandizing unsubstantiated claims is particularly abhorrent, but just as many naive students may be swayed by unfounded assertions presented by a writer who is unaware of the criticisms. Buried in scholarly journals, critical notes are increasingly likely to be overlooked with the passage of time, while the studies to which they pertain, having been reported more widely, are

approach to subject control of the literature of science. By virtue of its different construction, it tends to bring together material that would never be collated by the usual subject indexing. It is best described as an association-of-ideas index, and it gives the reader as much leeway as he requires. Suggestiveness through association-of-ideas is offered by conventional subject indexes but only within the limits of a particular subject heading.

If one considers the book as the macro unit of thought and the periodical article

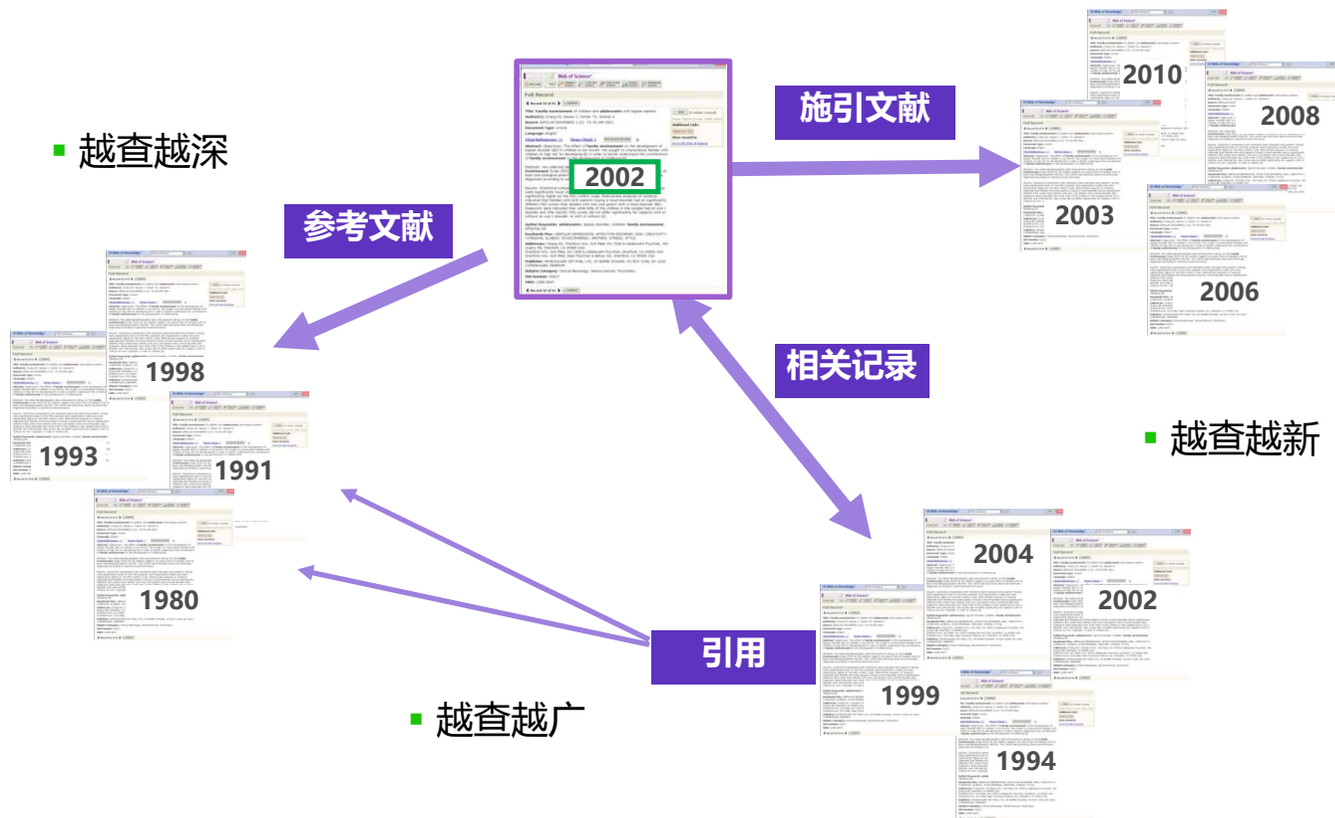
独特

Citation
Index
引文索引

Dr. Garfield 1955年在 *Science* 发表论文提出将引文索引作为一种新的文献检索与分类工具：将**一篇文献**作为检索字段从而跟踪一个Idea的发展过程及学科之间的交叉渗透的关系。

引文网络三维度检索——把握课题脉络 挖掘文献宝藏

从一篇高质量的文献出发，沿着科学研究的发展道路前行



Web of Science™平台

Clarivate

简体中文

产品

更多数据库快捷入口

Web of Science™

检索

标记结果列表 2

历史

跟踪服务

qin

Web of Science

Web of Science (Classic)

Master Journal List

Publons

使用情况报告

InCites Benchmarking & Analytics

Journal Citation Reports™

JCR

Essential Science Indicators

Reference Manager

EndNote

EndNote Click

探索跨学科内容
来自最值得您信赖的全球引文数据库

数据库选择

选择数据库: Web of Science 核心合集 引文索引: All

检索方式

文献 作者 被引参考文献 其他

所有字段

+ 添加行

+ 添加日期范围

高级

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

Book Citation Index - Science

清除

检索

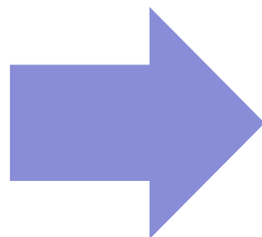
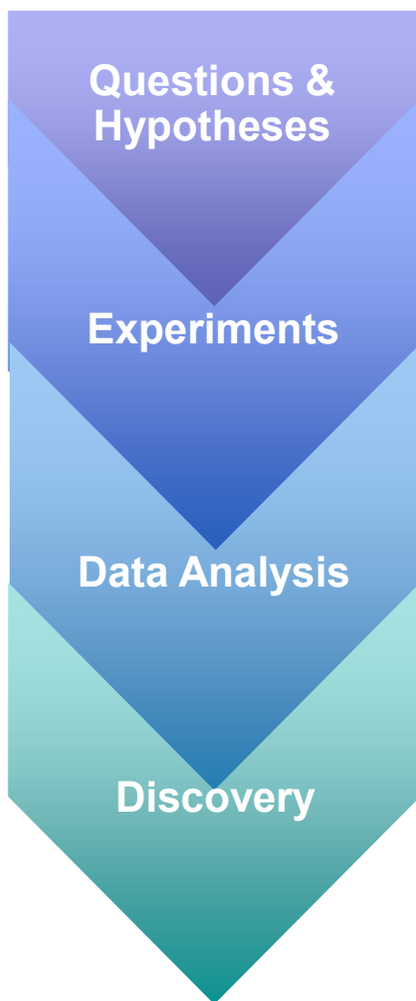
2. Web of Science在科研选题与 投稿选刊中的应用

Research Workflow



- 检索相关研究 分析现有研究结果 发现问题 提出假说
- 制定实验方案 定义实验步骤 试验 资料汇总
- 数据可视化 数据验证 调整试验 验证假说
- 撰写研究论文 发表论文

Web of Science在科研选题与投稿选刊中的应用



- ❑ 科研选题的思路与方法
- ❑ 高效开展课题文献调研
- ❑ 定期追踪最新研究进展
- ❑ 文献管理与科研写作好帮手-EndNote
- ❑ 选择合适的期刊投稿

选题的方法与思路

如何洞悉本领域的研究前沿？

如何洞悉本领域的研究前沿?

The screenshot displays the 'InCites Essential Science Indicators' interface. At the top, there are three tabs: 'Indicators', 'Field Baselines', and 'Citation Thresholds'. The main title is 'Top Papers by Research Fronts'. On the left, there is a 'Results List' dropdown set to 'Research Fronts', a 'Filter Results' section with 'Add Filter' and 'Attributes' options, and an 'Include Results For' dropdown set to 'Top Papers'. A 'Clear' and 'Save Criteria' button are also present. The main area features a world map with a color gradient from green to yellow, representing research front density. Below the map, a 'Report View' dropdown is set to 'Top Papers', with a 'Customize' button. A table below shows a list of papers, with the first entry being 'SHARP LANDEN TRANSFORMATION INEQUALITIES; CONFORMABLE INTEGRAL INEQUALITIES; GENERALIZED HYPERGEOMETRIC FUNCTIONS; DISCRETE MAJORIZATION'. The table has columns for 'Report View', 'Fronts', 'Top Papers', and 'Mea Year'.

Research Front研究前沿

按照具体学科浏览前沿

根据关键词查找前沿

如何洞悉本领域的研究前沿？ 示例：根据关键词获取研究前沿

Results List

Research Fronts

Filter Results By ?

Changing the filter field removes all current filters.

Add Filter »

topoietic stem cell transplantation

ALLOGENEIC HEMATOPOIETIC ST

NONMYELOABLATIVE HLA-MATCH

Highly Cited Papers

Clear Save Criteria

Highly Cited Papers by Research Fronts

Results List

Research Fronts

Filter Results By ?

Changing the filter field removes all current filters.

Add Filter »

- × ALLOGENEIC HEMATOPOIETIC STEM CELL TRANSPLANTATION; THIRD-PARTY FECAL MICROBIOTA TRANSPLANTATION; FECAL MICROBIOTA TRANSPLANTATION; INTESTINAL EPITHELIAL CELL DAMAGE; INTESTINAL MICROBIOTA
- × NONMYELOABLATIVE HLA-MATCHED SIBLING ALLOGENEIC HEMATOPOIETIC STEM CELL TRANSPLANTATION; HLA-IDENTICAL SIBLING HEMATOPOIETIC STEM CELL TRANSPLANTATION; SEVERE SICKLE CELL PHENOTYPE; SICKLE CELL DISEASE; INTERNATIONAL SURVEY

Include Results For

Highly Cited Papers

Clear Save Criteria

Map View by Top / Hot / Highly Cited Papers Show Visualization +

Report View by Selection Customize

	Research Fronts	Highly Cited Papers	Mean Year
1	ALLOGENEIC HEMATOPOIETIC STEM CELL TRANSPLANTATION; THIRD-PARTY FECAL MICROBIOTA TRANSPLANTATION; FECAL MICROBIOTA TRANSPLANTATION; INTESTINAL EPITHELIAL CELL DAMAGE; INTESTINAL MICROBIOTA	7	2016
2	NONMYELOABLATIVE HLA-MATCHED SIBLING ALLOGENEIC HEMATOPOIETIC STEM CELL TRANSPLANTATION; HLA-IDENTICAL SIBLING HEMATOPOIETIC STEM CELL TRANSPLANTATION; SEVERE SICKLE CELL PHENOTYPE; SICKLE CELL DISEASE; INTERNATIONAL SURVEY	2	2015.5

查看核心论文
了解研究细节

Allogeneic hematopoietic stem cell transplantation
同种异体造血干细胞移植

如何洞悉本领域的研究前沿? Research Fronts 研究前沿报告

科睿唯安与中国科学院合作发布《2014研究前沿》、《2015研究前沿》、《2016研究前沿》
《2017研究前沿》、《2018研究前沿》、《2019研究前沿》、《2020研究前沿》



扫码下载研究前沿报告



如何洞悉本领域的研究前沿? Research Fronts 研究前沿报告

学科分类 (11个大学科领域)

- 农业、植物学和动物学
- 地球科学
- 生物科学
- 物理学
- 数学
- 经济学、心理学及其他社会科学
- 生态与环境科学
- 临床医学
- 化学与材料科学
- 天文学与天体物理学
- 信息科学



五、临床医学

1. 热点前沿及重点热点前沿解读	32
1.1 临床医学领域 Top 10 热点前沿发展态势	32
1.2 重点热点前沿——“深度学习在眼科领域应用”	34
1.3 重点热点前沿——“阿尔茨海默病 tau PET 影像诊断”	37
2. 新兴前沿及重点新兴前沿解读	39
2.1 新兴前沿概述	39
2.2 重点新兴前沿——“免疫联合疗法治疗肾细胞癌”	40

如何洞悉本领域的研究前沿? Research Fronts 研究前沿报告



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	肿瘤免疫治疗超进展现象	13	1466	2017.8
2	急性髓系白血病分子靶向治疗	12	1432	2017.7
3	供体肝机械灌注保存	27	1574	2017.6
4	深度学习在眼科领域应用	21	3353	2017.5
5	白细胞介素单抗治疗中重度特应性皮炎	18	2100	2017.4
6	生物类似药与原研药可互换性	33	2053	2017.4
7	血液神经丝轻链蛋白作为神经系统疾病生物标志物	26	2404	2017.2
8	CGRP 单抗新药用于偏头痛预防性治疗	27	2187	2017.2
9	阿尔茨海默病 tau PET 影像诊断	42	4114	2017
10	肿瘤免疫检查点抑制剂治疗相关不良反应管理	39	3793	2017

从基金项目招标范围中选题

-国家政策、基金等

1. 选题建议

- 1) 和前沿接轨
- 2) 和需求接轨
- 3) 有可持续性

2. 借助科研工具选题：

- 1) 通过权威期刊，了解科技动态
- 2) 使用ESI高质量数据，了解研究热点
- 3) 利用WoS平台提供的工具获得帮助



中国社会科学网

WWW.CSSN.CN 中国社会科学院主办
中国社会科学杂志社承办
2020年10月7日 星期三

中国社会科学院 CASS | English | Français

数字报 图片集 视频集 读者之家

关注 | 专题 | 要闻 | 国际 | 学人 | 智库 | 报刊 | 军事 | 各地 | 独家策划 | 数据中心

首页 >> 社科基金 >> 基金管理 >> 基金申报

2020年度国家社会科学基金项目申报公告

2019年12月23日 09:20 来源：全国哲学社会科学工作办公室 作者：

打印 推荐

经全国哲学社会科学工作领导小组批准，现予发布《国家社科基金项目2020年度课题指南》，并就做好2020年度国家社科基金项目申报工作的有关事项公告如下：

The screenshot shows the homepage of the National Natural Science Foundation of China (NSFC). The main header includes the NSFC logo and the text "国家自然科学基金委员会 National Natural Science Foundation of China". Below the header, there is a navigation bar with tabs for "首页", "机构概况", "政策法规", "项目指南", "申请资助", "共享传播", "国际合作", and "信息公开". The "项目指南" tab is selected. The main content area displays the "2020年度国家自然科学基金项目指南" (2020 National Natural Science Foundation of China Project Guide) with a red arrow pointing to the "项目指南相关通知" (Project Guide Related Notices) section. The notices list various project guides and announcements, including the 2020 project guide, the 2021 project guide, and the 2020 project guide for the "面向发动机的潮流燃机重大研究计划".

如何高效开展课题调研？

如何高效开展课题调研?

❖ 查找本课题相关的论文

- 如何快速获取该领域的高影响力的论文?

❖ 分析研究进展与发展趋势

- ✓ 了解某特定课题在不同学科的分布情况
- ✓ 分析某研究课题的总体发展趋势
- ✓ 了解与自己研究方向有关的科研机构
- ✓ 找到该研究课题中潜在的合作伙伴
- ✓ 密切关注该研究领域的顶尖研究小组的发表成果

针灸疗法治疗中风



中风，中医病名，多指内伤病证的类中风，多因气血逆乱、脑脉痹阻或血溢于脑所致。以突然昏仆、半身不遂、肢体麻木、舌蹇不语，口舌歪斜，偏身麻木等为主要表现的脑神疾病。针灸是一种中国特有的治疗手段，以针刺艾灸的方法通过经络、腧穴的传导作用，以及应用一定的操作法，来治疗全身疾病。针灸在中风治疗中发挥着独特、重要的作用，积累了丰富的临床经验。

在Web of Science中检索“针灸疗法治疗中风”

Web of Science™

检索

标记结果列表

历史

跟踪服务

Xiao Yue ▾

探索跨学科内容

来自最值得您信赖的全球引文数据库

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

作者

被引参考文献

化学结构

主题

(acupunct* or "needle* therapy") and (apoplexy or stroke or palsy* or paralytic)

AND ▾

出版年

1900-2021

+ 添加行

+ 添加日期范围

高级检索

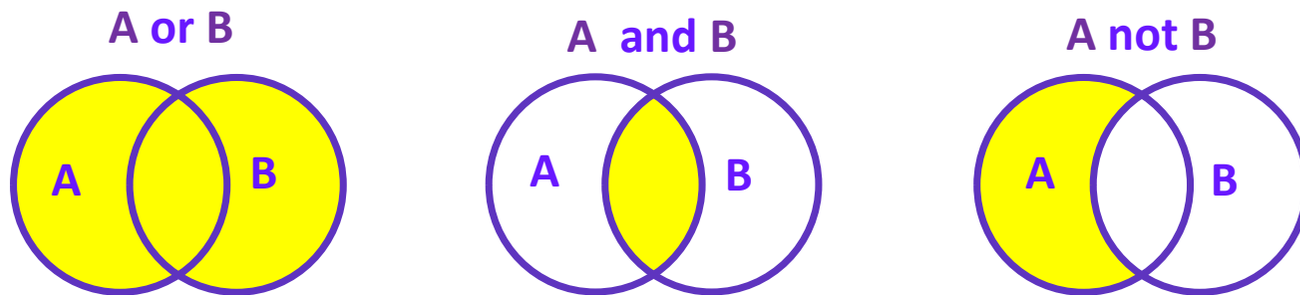
主题检索

关键词: (acupunct* or "needle* therapy") and (apoplexy or stroke or palsy* or paralytic)

数据库范围: SCIE

出版年: 1900-2021

巧用运算符/通配符



运算符 (英文)	检索结果	检索式	作用
" "	aquatic ecosystem	"aquatic ecosystem"	精确检索短语
*	gene, genetics, generation等	gene*	代表≥0个字符
?	women;woman等	wom?n	代表1个字符
\$	color,colour等	colo\$r	代表0或1个字符

检索式怎么写？又准又全？

检索课程推荐：
《文献检索课中的Web of Science》

电脑观看链接：
<https://uao.so/spw314699>

手机观看扫码：



检索式怎么写？扫一扫全知道！

首页 > Web of Science在线大讲堂 > 微课堂 > 科研检索

科研检索

- 课题检索式的设计（科睿唯安产品与解决方案专家）
- 作者检索式的设计（科睿唯安产品与解决方案专家）
- 机构检索式的设计（科睿唯安产品与解决方案专家）
- 如何查找特定学科文献（科睿唯安产品与解决方案专家）

在Web of Science中检索“针灸疗法治疗中风”

1000多篇论文

1,045 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q (acupunct* or "needle* therapy") and (apoplexy or stroke or palsy* or paralytic) (主题) and 1900-2021 (出版年)

分析检索结果 引文报告 创建跟踪服务

复制检索式链接

出版物 您可能也想要... New

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 1
- 综述论文 218
- 在线发表 8
- 开放获取 516

出版年

- 2021 63
- 2020 127
- 2019 94
- 2018 74
- 2017 81

全部查看

文献类型

0/1,045 添加到标记结果列表 导出

1 Hospital embedded system and acupuncture treatment of vascular cognitive impairment stroke
An, Q; Yu, XP; (...); Sun, XW
Apr 2021 | MICROPROCESSORS AND MICROSYSTEMS 82
Customary electronic needle therapy, the main pot can animate, and while deciding the patient, have their solid electronic needle therapy utilizes the biosensor and fluffy procedures to tackle these issues because of a remote needle therapy framework utilizing the sensor module. Signal for treatment will be explored to the rule ... 显示更多
查看全文

2 Neuromodulatory Effect of Sensorimotor Network Functional Connectivity of Temporal Three-Needle Therapy for Ischemic Stroke Patients with Motor Dysfunction: Study Protocol for a Randomized, Patient-Assessor Blind, Controlled, Neuroimaging Trial
Zhao, N; Zhang, H; (...); Chen, LD
Jan 4 2021 | EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE 2021
Background. The clinical efficacy of temporal three-needle therapy for stroke dysfunction has been previously demonstrated in China. However, the central mechanism of temporal three-needle therapy remains unclear. Temporal three-needle projects the sensory cortex and the motor cortex, which may impact the cortex function. Current studies seldom for ... 显示更多
参考文献 54
相关记录

相关性

- 日期: 降序
- 日期: 升序
- 被引频次: 最高优先
- 被引频次: 最低优先
- 使用次数 (所有时间): 最多优先
- 使用次数 (最近 180 天): 最多优先
- 最近添加
- 会议标题: 升序
- 会议标题: 降序

聚焦高影响力论文

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 1
- 综述论文 218
- 在线发表 8
- 开放获取 516

出版年

- 2021 63
- 2020 127
- 2019 94
- 2018 74
- 2017 81

[全部查看](#)

文献类型

- 论文 734
- 综述论文 218
- 会议摘要 32
- 信函 31
- 社论材料 20

0/1,045

[添加到标记结果列表](#)

[导出](#)

被引频次降序

被引频次: 最高优先

< 1 / 21 >

1 **Acupuncture 美国学术机构合作的临床医生、患者和公众提供中国针灸治疗各种疾病的使用和有效性的负责任评估**

[Ramsay, DJ; Bowman, MA; \(...\); Wisneski, LA](#)

Nov 4 1998 | [JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION](#) 280 (17), pp.1518-1524

Objective.-To provide clinicians, patients, and the general public with a responsible assessment of the use and effectiveness of acupuncture to treat a variety of conditions.

Participants.-A nonfederal, nonadvocate, 12-member panel representing the fields of acupuncture, pai ... [显示更多](#)

[知识库中的免费已接受文章](#) ***

被引频次

68

[参考文献](#)

[相关记录](#)

2 **The Nuts and Bolts of Low-level Laser (Light) Therapy 激光针灸疗法的基本原理**

[Chung, H; Dai, TH; \(...\); Hamblin, MR](#)

Feb 2012 | [ANNALS OF BIOMEDICAL ENGINEERING](#) 40 (2), pp.516-533

Soon after the discovery of lasers in the 1960s it was realized that laser therapy had the potential to improve wound healing and reduce pain, inflammation and swelling. In recent years the field sometimes known as photobiomodulation has broadened to include light-emitting diodes and other light sources, and the range of wavelengths used now includ ... [显示更多](#)

[知识库中的免费已接受文章](#) [出版商处的全文](#) ***

被引频次

559

132

[参考文献](#)

[相关记录](#)

3 **Electroacupuncture: Mechanisms and clinical application**

[Ulett, GA; Han, SP and Han, JS](#)

Jul 15 1998 | [BIOLOGICAL PSYCHIATRY](#) 44 (2), pp.129-138

Acupuncture is an ancient Chinese method to treat diseases and relieve pain. We have conducted a series of studies to examine the mechanisms of this ancient method far pain relief This article reviews some of our major findings. Our studies showed that acupuncture produces analgesic effect and that electroacupuncture (EA) is more effective than manual ... [显示更多](#)

[知识库中的免费已接受文章](#) [出版商处的全文](#) ***

被引频次

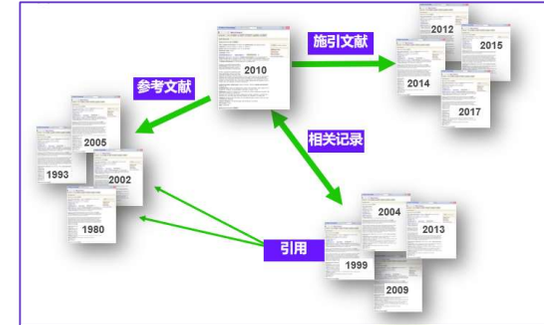
449

38

[参考文献](#)

[相关记录](#)

利用引文网络梳理课题发展



The Nuts and Bolts of Low-level Laser (Light) Therapy

激光针灸疗法的基本原理

作者: Chung, H (Chung, Hoon)^{1, 2}; Dai, TH (Dai, Tianhong)^{1, 2}; Sharma, SK (Sharma, Sulbha K.)¹; Huang, YY (Huang, Ying-Ying)^{1, 2, 3}; Carroll, JD (Carroll, James D.)⁴; **Hamblin, MR (Hamblin, Michael R.)^{1, 2, 5}**

哈佛大学马萨诸塞州综合医院Hamblin

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

ANNALS OF BIOMEDICAL ENGINEERING

ANNALS OF BIOMEDICAL ENGINEERING ×

期刊影响因子™

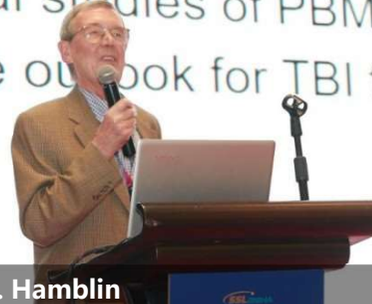
2020	五年
3.934	4.26

JCR 学科类别	类别排序	类别分区
ENGINEERING, BIOMEDICAL 其中 SCIE 版本	31/90	Q2

来源: Journal Citation Reports™ 2020

lized that laser therapy
ometimes known as photo
cludes many in the red
asic dose response or th
ize the various light sou
be benefited by LLLT wi
ning diseases such as s

Clinical studies of PBM fo
Clinical studies of PBM in
Future outlook for TBI for



Michael R. Hamblin

哈佛医学院麻省总医院皮肤科威尔曼光医学中心副教授
哈佛-麻省理工健康与科学联合学院研究生导师

引文网络

来自 Web of Science 核心合集

559

高被引论文

被引频次

创建引文跟踪

被引频次计数

578 来自 所有数据库

+ 查看更多引文

篇被引参考文献

132

查看相关记录



利用引文网络梳理课题发展——借助参考文献越查越深

132 篇被引参考文献

显示 30 / 132

[作为一组检索结果查看](#)

(来自 Web of Science 核心合集)

- 16 PHOTOBIOLOGICAL FUNDAMENTALS OF LOW-POWER LASER THERAPY

[KARU, TI](#)

低功率激光治疗的光生物学基础

Oct 1987 | [IEEE JOURNAL OF QUANTUM ELECTRONICS](#) 23 (10) , pp.1703-1717

 [出版商处的全文](#) ...

- 23 A REVIEW OF THE OPTICAL-PROPERTIES OF BIOLOGICAL TISSUES



[CHEONG, WF](#); [PRAHL, SA](#) and [WELCH, AJ](#)

生物组织的光学特性回顾

Dec 1990 | [IEEE JOURNAL OF QUANTUM ELECTRONICS](#) 26 (12) , pp.2166-2185

A comprehensive compilation of published optical properties (absorption, scattering, total attenuation, effective attenuation, and/or anisotropy coefficients) of various biological tissues at a variety of wavelengths is presented. The theoretical foundations for most experimental approaches are outlined. Relations between Kubelka-Munk paramc ... [显示更多](#)

 [出版商处的全文](#) ...

321

被引频次

93

参考文献

[相关记录](#)

2,055

被引频次

86

参考文献

[相关记录](#)



Scott A. Prah: 波特兰普罗维登斯圣文森特医院高级科学家

利用引文网络梳理课题发展——借助施引文献越查越新

576 条施引文献:

The Nuts and Bolts of Low-level Laser (Light) Therapy

分析检索结果

引文报告

复制检索式链接

精炼检索结果

在结果中检索...



快速过滤

- 高被引论文 4
- 综述论文 137
- 在线发表 12
- 开放获取 240
- 相关数据 2

出版年

- 2022 1
- 2021 73
- 2020 89
- 2019 77
- 2018 82

全部查看

0/576

添加到标记结果列表

导出

日期: 降序



1

/ 12



通过双波长激光成像量化脑损伤后不久激光治疗的效果

- 1 Quantification of the effectivity of laser therapy shortly following brain injury via dual-wavelength laser imaging

Shemesh, D; Aburus, O; (...); Bookasis, D
Jan 2022 | OPTICS AND LASER TECHNOLOGY 145

Treatment of traumatic brain injury, within a few minutes and even before transportation to the nearest medical facility, can significantly curtail injury severity and even prevent death. The primary aim of this study was to evaluate the effect of laser irradiation as a therapeutic intervention tool immediately following brain injury. To this end, a dual-wa ... [显示更多](#)

[查看全文](#) ...

114

参考文献

[相关记录](#)

- 5 From traditional to novel treatment of arthritis: a review of recent advances in nanotechnology-based thermal therapy **从传统到新颖的关节炎治疗：回顾纳米技术热疗法的最新进展**

Shang, HT; Gu, H and Zhang, N
Oct 2021 | Sep 2021 (在线发表) | NANOMEDICINE 16 (23) , pp.2117-2132

Arthritis has been a heavy burden on the economy and society at large. Recently, nanomaterials that can convert near-infrared light into localized heat have demonstrated better targeting to arthritic joints, fewer side effects, ease of combined application with current therapeutics and enhanced efficacy for arthritis treatment. In this review, the authors sum ... [显示更多](#)

[出版商外的全文](#) ...

78

参考文献

[相关记录](#)

利用引文网络梳理课题发展——借助相关记录越查越广

发现交叉学科研究

Web of Science 类别

检索 Web of Science 类别

全选 检索结果计数

- Optics 2,649
- Surgery 1,985
- Engineering Biomedical 1,413
- Physics Applied 1,048
- Astronomy Astrophysics 935
- Radiology Nuclear Medicine M... 828
- Dermatology 799
- Biochemistry Molecular Biology 777
- Biophysics 738
- Materials Science Multidiscipli... 676
- Engineering Electrical Electronic 490
- Spectroscopy 458

缩小查看范围 排除 精炼

14,676 条相关结果:

The Nuts and Bolts of Low-level Laser (Light) Therapy

复制检索式链接

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 80
- 热点论文 1
- 综述论文 1,425
- 在线发表 93
- 开放获取 4,063
- 相关数据 215

出版年

文献类型

Web of Science 类别

- Optics 2,649
- Surgery 1,985
- Engineering Biomedical 1,413
- Physics Applied 1,048
- Astronomy Astrophysics 935

相关性

分析检索结果

引文报告

0/14,676

添加到标记结果列表

导出

相关性

1 / 294

1 Red/near-infrared irradiation therapy for treatment of central nervous system injuries and disorders **用于治疗中枢神经系统损伤和紊乱的红色/近红外辐照治疗** 50 被引频次

Fitzgerald, M; Hodgetts, S; (...); Dunlop, SA
Apr 2013 | *REVIEWS IN THE NEUROSCIENCES* 24 (2) , pp.205-226

Irradiation in the red/near-infrared spectrum (R/NIR, 630-1000 nm) has been used to treat a wide range of clinical conditions, including disorders of the central nervous system (CNS), with several clinical trials currently underway for stroke and macular degeneration. However, R/NIR irradiation therapy (R/NIR-IT) has not been widely adopted in clinical practice. [显示更多](#)

[知识库中的免费已提交文章](#) [出版商外的全文](#) [...](#)

[相关记录](#)

2 Role of Low-Level Laser Therapy in Neurorehabilitation **低水平激光治疗在神经康复中的作用** 181 被引频次

Hashmi, JT; Huang, YY; (...); Hamblin, MR
Dec 2010 | *PM&R* 2 (12) , pp.S292-S305

This year marks the 50th anniversary of the discovery of the laser. The development of lasers for medical use, which became known as low-level laser therapy (LLLT) or photobiomodulation, followed in 1967. In recent years, LLLT has become an increasingly mainstream modality, especially in the areas of physical medicine and rehabilitation. At first, LLLT was used for pain relief, but it has since been found to be effective for a wide range of conditions. [显示更多](#)

[知识库中的免费已接受文章](#) [出版商外的全文](#) [...](#)

[相关记录](#)

3 BIPHASIC DOSE RESPONSE IN LOW LEVEL LIGHT THERAPY 553 被引频次

Huang, YY; Chen, ACH; (...); Hamblin, MR
2009 | *DOSE-RESPONSE* 7 (4) , pp.358-383

109

文献级别用量指标



对某条记录的**全文链接得到访问**或是对记录进行**保存**的次数

“使用次数-最近180天” —— 最近 180 天内

“使用次数-2013年至今” —— 从2013年2月1日开始

用户行为 → **最受关注的文献**



访问量



保存次数

- 使用次数记录的是**全体 Web of Science 用户**进行的所有操作，而不仅仅限于您所属机构中的用户。
- 使用次数**每天更新**一次。

最近半年有哪些备受关注的文献?

使用次数-最近180天

关注最近半年被频繁浏览和保存的文献

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 1
- 综述论文 218
- 在线发表 8
- 开放获取 516

出版年

- 2021 63
- 2020 127
- 2019 94
- 2018 74
- 2017 81

全部查看

文献类型

- 论文 734
- 综述论文 218
- 会议摘要 32
- 信函 31
- 社论材料 20

全部查看

0/1,045 添加到标记结果列表 导出

使用次数 (最近 180 天): 最多优先 < 1 / 21 >

- 1 **Electroacupuncture improves learning and memory functions in a rat cerebral ischemia/reperfusion injury model through PI3K/Akt signaling pathway activation** 1 被引频次
[Wang, HL; Liu, FL; \(...\); Feng, XD](#)
Jun 2021 | NEURAL REGENERATION RESEARCH 16 (6), pp.1011-1016
Electroacupuncture has been widely used to treat cognitive impairment after cerebral ischemia, but the underlying mechanism has not yet been fully elucidated. Studies have shown that autophagy plays an important role in the formation and development of cognitive impairment, and the phosphoinositide 3-kinase (PI3K)/Akt signaling pathway... [显示更多](#)
[出版商处的免费全文](#) *** [相关记录](#)
- 2 **Mechanism underlying treatment of ischemic stroke using acupuncture: transmission and regulation** 133 参考文献
[Cao, BQ; Tan, F; \(...\); Laj, PH](#)
May 2021 | NEURAL REGENERATION RESEARCH 16 (5), pp.944-954
The inflammatory response after cerebral ischemia/reperfusion is an important cause of neurological damage and repair. After cerebral ischemia/reperfusion, microglia are activated, and a large number of circulating inflammatory cells infiltrate the affected area. This leads to the secretion of inflammatory mediators and an inflammatory cascade that ... [显示更多](#)
[出版商处的免费全文](#) *** [相关记录](#)
- 3 **The Nuts and Bolts of Low-level Laser (Light) Therapy** 559 被引频次
[Chung, H; Dai, TH; \(...\); Hamblin, MR](#)
Feb 2012 | ANNALS OF BIOMEDICAL ENGINEERING 40 (2), pp.516-533
Soon after the discovery of lasers in the 1960s it was realized that laser therapy had the potential to improve wound healing and reduce pain, inflammation and swelling. In recent years the field sometimes known as photobiomodulation has broadened to include light-emitting diodes and other light sources, and the range of wavelengths used now includ ... [显示更多](#)
[知识库中的免费已接受文章](#) [出版商处的全文](#) *** [相关记录](#)

领域内经典的、最新的综述文章我读了吗？

检索 > 检索结果 > 检索结果 > 检索结果

218 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q (acupunct* or "needle* therapy") and (apoplexy or stroke or palsy* or paralytic) (主题) and 1900-2021 (出版年)

分析检索结果

引文报告

创建跟踪服务

精炼依据: 文献类型: 综述论文 × 全部清除

复制检索式链接

出版物

您可能也想要... New

精炼检索结果

在结果中检索...

快速过滤

- 综述论文 218
- 在线发表 5
- 开放获取 141

出版年

- 2021 27
- 2020 31
- 2019 26
- 2018 25

0/218 添加到标记结果列表 导出 ▾

1 Effect of acupuncture at 3-points for intelligence on vascular dementia Protocol for a systematic review and meta-analysis of randomized controlled trials

Sun, WP; Li, MY; (...); Xu, DH
Oct 2018 | MEDICINE 97 (42)

Background: Vascular dementia (VD) is a commonly-seen disease in the elderly. What is more, "Acupuncture at 3-points for intelligence" is one of the most important components of "Jin's three-needle therapy" created by Rui Jin, a professor at Guangzhou University of Chinese Medicine, which can be used in the VD patients. In this article, research ... [显示更多](#)

[PDF全文](#) [出版商处的免费全文](#) ***

相关性

日期: 降序

日期: 升序

被引频次: 最高优先

被引频次: 最低优先

使用次数 (所有时间): 最多优先

使用次数 (最近 180 天): 最多优先

最近添加

会议标题: 升序

会议标题: 降序

2 Using acupoint-to-acupoint penetrative needling to treat poststroke spastic paralysis: a clinical progress review

Liu, XF; Bao, CL and Dong, GR

Oct 2014 | JOURNAL OF TRADITIONAL CHINESE MEDICINE 34 (5) , pp.609-615

1

被引频次

22

参考文献

快速锁定综述
概览课题全局



小结

如何快速获取该领域的高影响力的论文?

高影响力论文

被引频次降序排列
ESI高水平论文

最新发表论文

文献级别用量指标
使用次数

综述文章

精炼检索结果
(文献类型Review)

相关领域的论文

精炼检索结果
(Web of Science类别)

如何获取全文呢?



全文下载方式

- WoS全文链接按钮
- 开放获取OA
- kopernio (一键获取全文)
- 馆际互借
- 图书馆文献传递
- 免费全文网站
- 提供免费全文的期刊
- 作者E-mail联系或作者主页

精炼检索结果-OA开放获取标签

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务 qingwen yuan

results > 标准检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果

584,952 条来自 Web of Science 核心合集的结果:

Q #2 OR #3 OR #4 OR #5 分析检索结果 引文报告

精炼依据: 开放获取 X 全部清除

复制检索式链接

出版物 您可能也想要... New

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 5,107
- 热点论文 194
- 综述论文 20,118
- 在线发表 4,870
- 开放获取 584,952
- 相关数据 6,502

出版年

- 2022 149
- 2021 61,371

0/584,952 添加到标记结果列表 导出 使用次数 (最近 180 天): 最多优先 < 1 / 2,000 >

1 Materials for electrochemical capacitors 11,955 被引频次

Simon_P and Gogotsi_Y
Nov 2008 | NATURE MATERIALS 7 (11) , pp.845-854

Electrochemical capacitors, also called supercapacitors, store energy using either ion adsorption (electrochemical double layer capacitors) or fast surface redox reactions (pseudo-capacitors). They can complement or replace batteries in electrical energy storage and harvesting applications, when high power delivery or uptake is needed. A notable improve ... 显示更多

知识库中的免费已发表文章 出版商处的全文

80 参考文献

相关记录

2 Deep learning in neural networks: An overview 6,283 被引频次

Schmidhuber_J
Jan 2015 | NEURAL NETWORKS 61 , pp.85-117

In recent years, deep artificial neural networks (including recurrent ones) have won numerous contests in pattern recognition and machine learning. This historical survey compactly summarizes relevant work, much of it from the previous millennium. Shallow and Deep Learners are distinguished by the depth of their credit assignment paths, which are c ... 显示更多

882 参考文献

对OA文章的精炼，
筛选可开放获取免
费全文的文章



跳转至出版商界面获取全文

快速获取全文小插件-EndNote Click

The image shows a screenshot of the EndNote Click website. At the top, there is a navigation bar with the Clarivate logo on the left and '简体中文' and '产品' on the right. Below the navigation bar, there are tabs for 'Web of Science™', '检索', '标记结果列表', '历史', and '跟踪服务'. A dropdown menu is open on the right side, listing various products: 'Web of Science', 'Web of Science (Classic)', 'Master Journal List', 'Publons', '使用情况报告', 'InCites Benchmarking & Analytics', 'Journal Citation Reports™', and 'Essential Science Indicators'. The main content area features a purple banner with the text '探索跨学科内容' and '来自最值得您信赖的全球引文数据库'. Below this, there is a section for 'EndNote™ Click' (Formerly Kopernio) with a '选择数据库: Web of Science 核心合集' dropdown and tabs for '文献', '作者', and '被参考文献'. The central promotional text reads '一键点击, 获取研究论文' and '借助免费的EndNote Click插件, 节省获取PDF全文的时间.' Below this, there is a blue button 'e 免费加载到 Edge^{BETA}' and a star rating '★★★★★' with the text '在Chrome网上商店评级 4.8星级' and '全球超过750,000位研究人员在使用'. A prominent pink button says '免费下载注册EndNote Click'. On the right, there is a preview of a document snippet for 'A. Einstein' with a 'View PDF' button.

Clarivate

简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务

探索跨学科内容
来自最值得您信赖的全球引文数据库

选择数据库: Web of Science 核心合集

EndNote™ Click
Formerly Kopernio

文献 作者 被参考文献

图书馆用户 出版商用户 登录

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。

e 免费加载到 Edge^{BETA}

★★★★★
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

免费下载注册EndNote Click

A. Einstein

View PDF

快速获取全文小插件-EndNote Click

EN EndNote Click

1 安装 2 账号 3 机构

创建您的EndNote Click账号

Already have a EndNote Click account? [登录](#)

名

姓

电子邮件地址

请输入一组新的密码

[< 返回](#)

[创建我的EndNote Click账号 >](#)

[使用条款和隐私政策](#)

EndNote Click一键获取全文PDF

免费下载EndNote Click, 一键获取PDF全文

Associated Data

出版商处的免费全文

Catch reconstructions reveal that global marine fisheries catches are higher than reported and declining

相关数据

作者: Pauly, D (Pauly, Daniel)¹; Zeller, D (Zeller, Dirk)

查看 Web of Science ResearcherID

NATURE COMMUNICATIONS

卷: 7

文献号: 10244

DOI: 10.1038/ncomms10244

出版时间: JAN 2016

查看PDF **EN**

My Locker

D. Pauly, D. Zeller
Nature Communications (2016)

Share on WeChat

Download PDF

Share PDF

Export to EndNote Desktop

Push to EndNote Web

Visit journal page

Get citation

nature COMMUNICATIONS

ARTICLE

Received 27 Feb 2015 | Accepted 19 Nov 2015 | Published 19 Jan 2016

DOI: 10.1038/ncomms10244 OPEN

Catch reconstructions reveal that global marine fisheries catches are higher than reported and declining

Daniel Pauly¹ & Dirk Zeller¹

Fisheries data assembled by the Food and Agriculture Organization (FAO) suggest that global marine fisheries catches increased to 86 million tonnes in 1996, then slightly declined. Here, using a decade-long multinational 'catch reconstruction' project covering the Exclusive Economic Zones of the world's maritime countries and the High Seas from 1950 to 2010, and accounting for all fisheries, we identify catch trajectories differing considerably from the national data submitted to the FAO. We suggest that catch actually peaked at 130 million tonnes, and has been declining much more strongly since. This decline in reconstructed catches reflects declines in industrial catches and to a smaller extent declining discards,



快速获取全文小插件-EndNote Click



Search your locker ...

qingwen.yuan@clarivate.com

Recent

By Year

By Journal

History

Settings

Favourite  + Add tag

Added 2 months ago

Accepted for publication
in *Scientometrics*

**How to evaluate individual researchers
working in the natural and life sciences meaningfully?**
A proposal of methods based on percentiles of citations

How to evaluate individual researchers working in the n...

L. Bornmann and W. Marx
Scientometrics (2014)

Added 2 months ago   

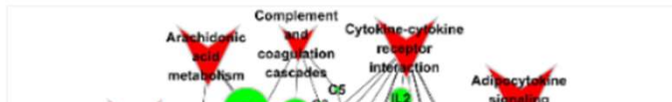
注册环节全部完成，您可以自由使用EndNote Click，并拥有容量为100MB的个人PDF全文临时储存盘。

Enable Dropbox
integration



Qingwen, help us spread the word about EndNote Click. When a friend joins we'll upgrade you to Premium for free, which includes

Added 4 months ago



如何高效开展课题调研?

❖ 查找本课题相关的论文

- 如何快速获取该领域的高影响力的论文?

❖ 分析研究进展与发展趋势

- ✓ 了解某特定课题在不同学科的分布情况
- ✓ 分析某研究课题的总体发展趋势
- ✓ 了解与自己研究方向有关的科研机构
- ✓ 找到该研究课题中潜在的合作伙伴
- ✓ 密切关注该研究领域的顶尖研究小组的发表成果

如何高效开展课题调研?

1,045 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q (acupunct* or "needle* therapy") and (apoplexy or stroke or palsy* or paralytic) (主题) and 1900-2021 (出版年)

[分析检索结果](#) [引文报告](#) [创建跟踪服务](#)

复制检索式链接

出版物

您可能也想要... [New](#)

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 1
- 综述论文 218
- 在线发表 8
- 开放获取 516

出版年

- 2021 63
- 2020 127
- 2019 94
- 2018 74
- 2017 81

[全部查看](#)

0/1,045 [添加到标记结果列表](#) [导出](#)

1 [🔒](#) [Electroacupuncture improves learning and memory in a rat model of ischemia/reperfusion injury model through PI3K/Akt signaling pathway](#)
[Wang, HL; Liu, FL; \(...\); Feng, XD](#)
Jun 2021 | [NEURAL REGENERATION RESEARCH](#) 16 (6), pp.1011-1018

Electroacupuncture has been widely used to treat cognitive impairment in ischemia/reperfusion injury model. However, the underlying mechanism has not yet been fully elucidated. Studies have shown that autophagy plays a key role in the development of cognitive impairment, and the phosphoinositide 3-kinase (PI3K)/Akt signaling pathway...

[🔗](#) [出版商处的免费全文](#) ***

[相关记录](#)

2 [🔒](#) [Mechanism underlying treatment of ischemic stroke using acupuncture: transmission and regulation](#)
[Cao, BQ; Tan, F; \(...\); Lai, PH](#)
May 2021 | [NEURAL REGENERATION RESEARCH](#) 16 (5), pp.944-954

The inflammatory response after cerebral ischemia/reperfusion is an important cause of neurological damage and repair. After cerebral ischemia/reperfusion, microglia are activated, and a large number of circulating inflammatory cells infiltrate the affected area. This leads to the secretion of inflammatory mediators and an inflammatory cascade that ...

[🔗](#) [出版商处的免费全文](#) ***

133
[参考文献](#)

[相关记录](#)

强大的分析功能——18字段:

- 作者
- 出版年
- 来源期刊
- 文献类型
- 会议名称
- 国家/地区
- 基金资助机构
- 授权号
- 团体作者
- 机构
- 机构扩展
- 语种
- WOS学科类别
- 编者
- 丛书名称
- 研究方向...

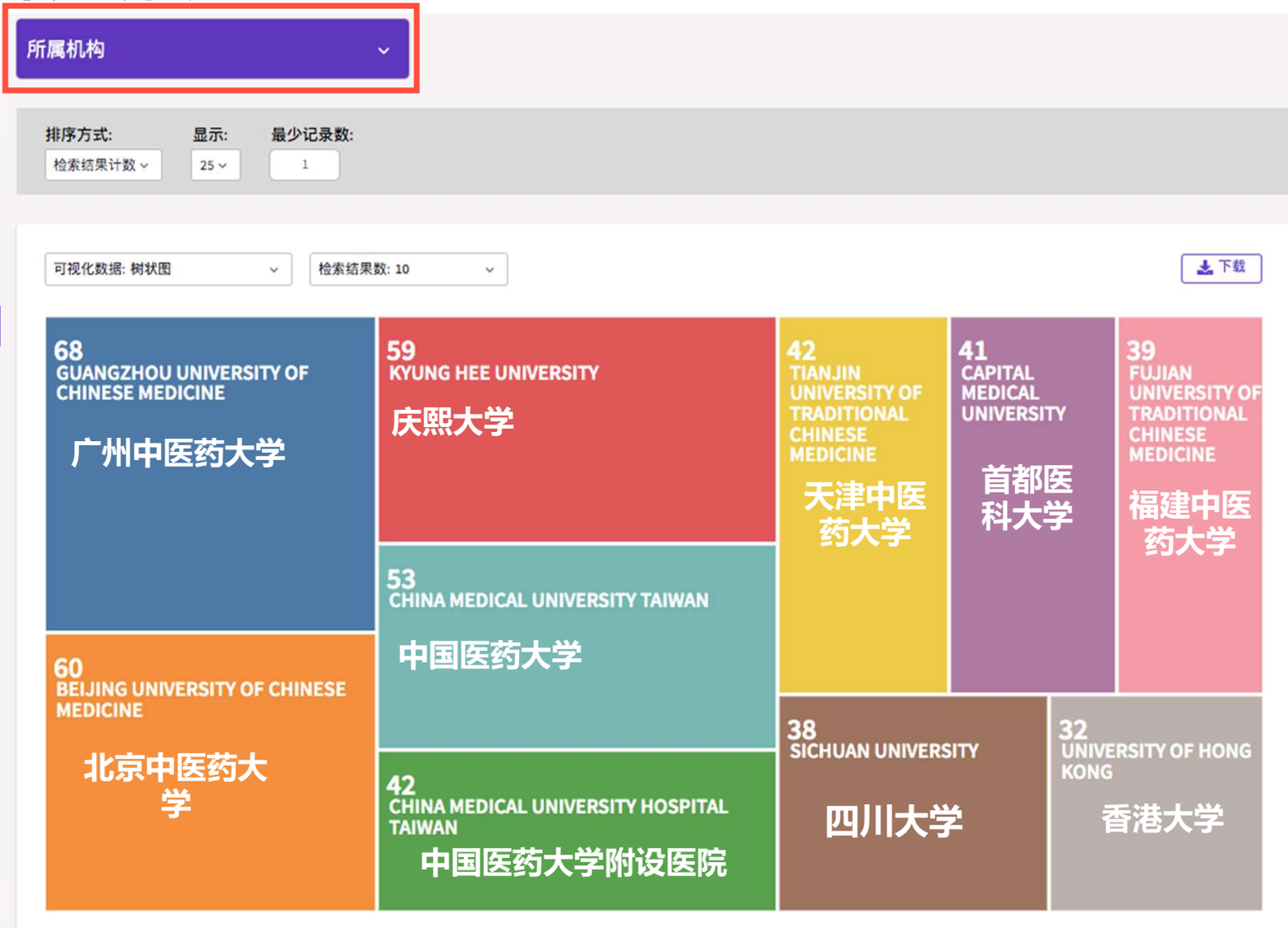
如何高效开展课题调研?

哪些机构在“针灸疗法治疗中风”领域发文活跃?

- 出版年
- 文献类型
- Web of Science类别
- 作者

所属机构

- 出版物标题
- 出版商
- 基金资助机构
- 授权号
- 开放获取
- 编者
- 团体作者
- 研究方向
- 国家/地区
- 语种
- 会议名称
- 丛书名称
- Web of Science索引



如何高效开展课题调研?

哪些学者在“针灸疗法治疗中风”领域论文较多?

出版年

文献类型

Web of Science类别

作者

所属机构

出版物标题

出版商

基金资助机构

授权号

开放获取

编者

团体作者

研究方向

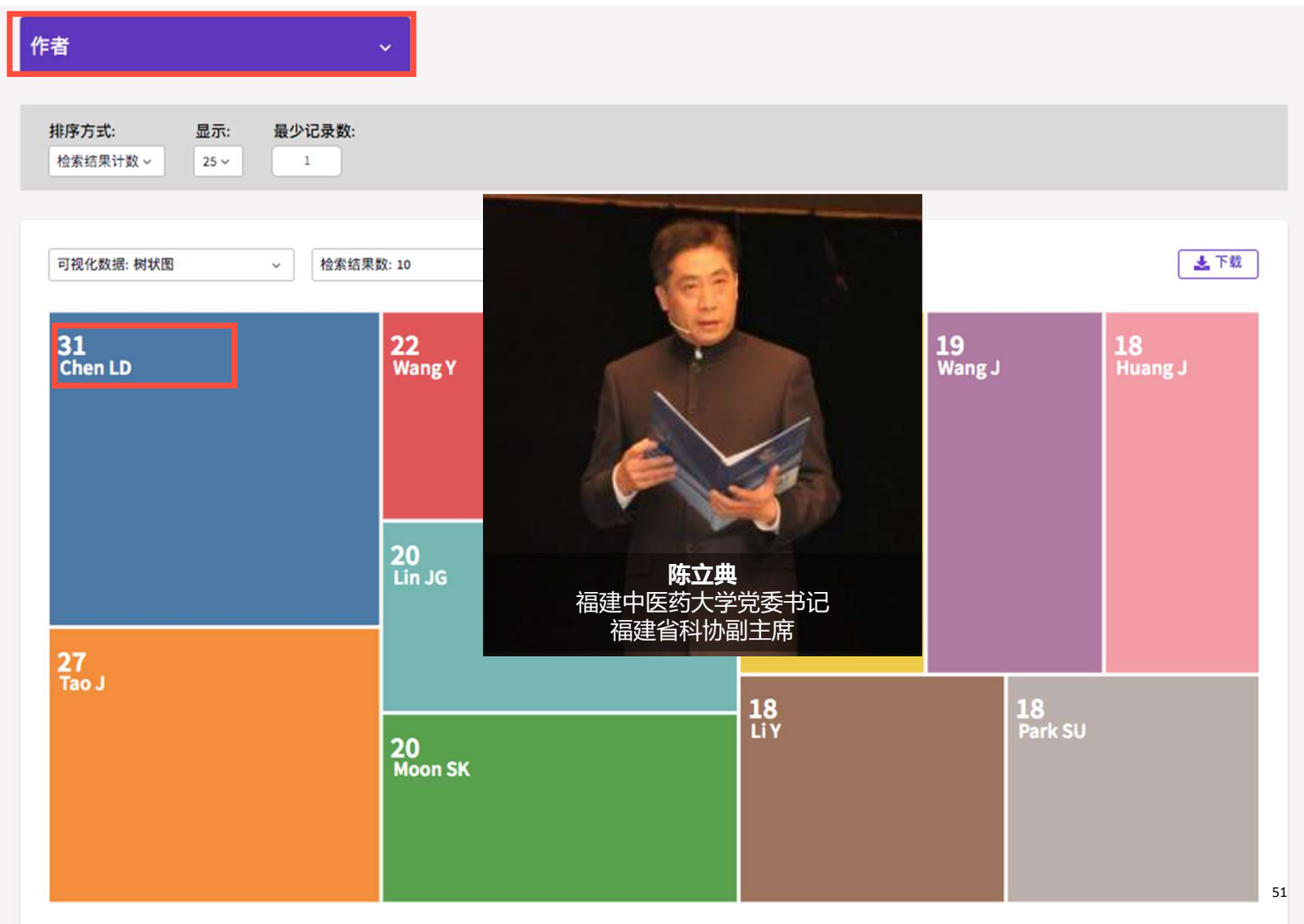
国家/地区

语种

会议名称

丛书名称

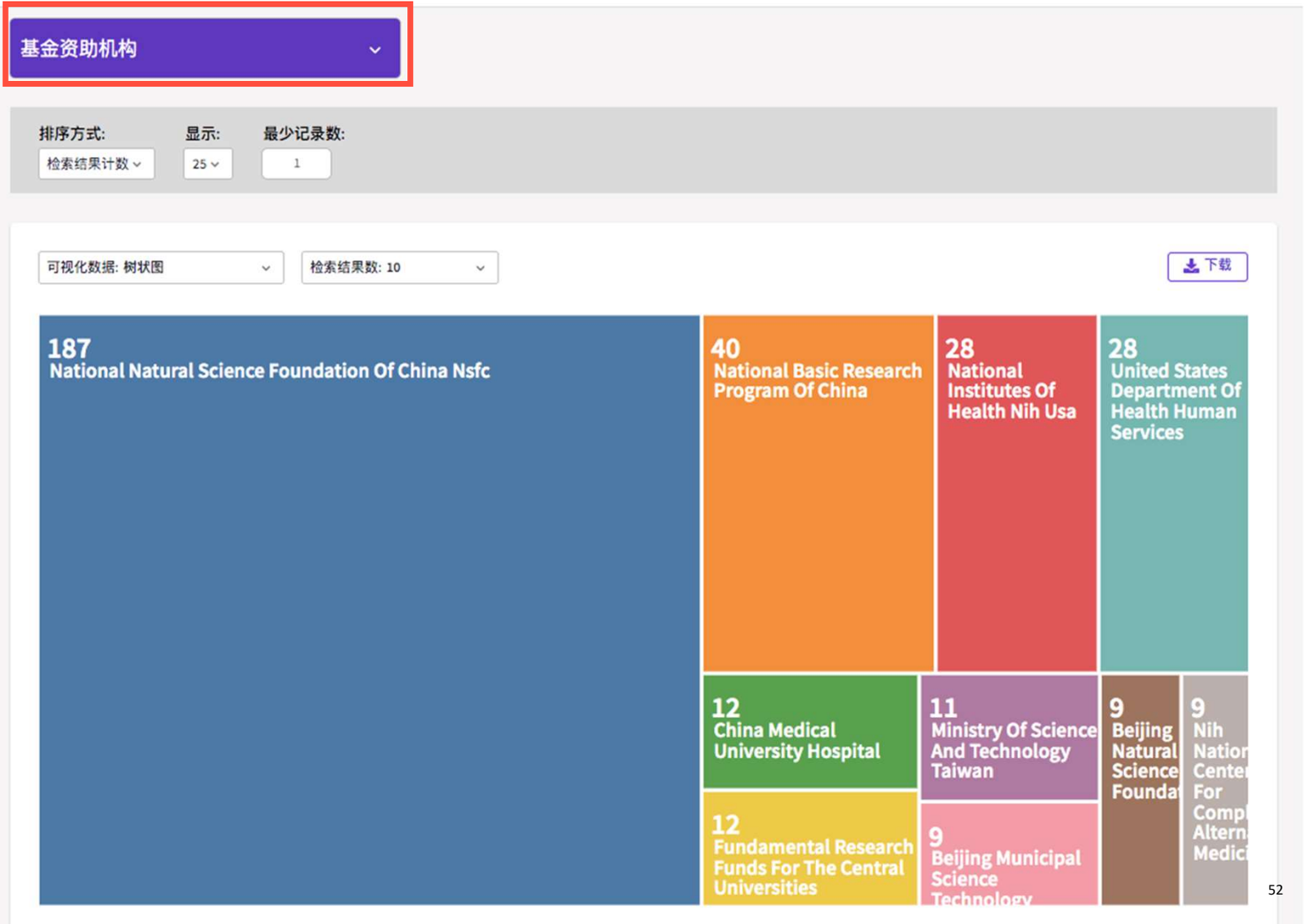
Web of Science索引



如何高效开展课题调研?

哪些基金在资助“针灸疗法治疗中风”领域的论文?

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



利用Web of Science跟踪最新研究进展



怎样利用Web of Science将有关课题的
最新文献信息自动发送到您的Email邮箱?

- ✓ 定题跟踪
- ✓ 引文跟踪

保存检索历史 & 实时跟踪最新研究进展

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务

注册账号并登陆, 自动保存检索历史 Dan Li

历史

若要组合检索, 请转至 [高级检索](#)

类型	检索式和检索结果	数据库	检索结果	操作
当前会话				^
Search	<input (主题)"="" and="" fish*="" heavy="" metal*\"="" type="text" value="\"/>	Web of Science 核心合集	7,987	链接 编辑 通知 删除
	3:36 PM			
Thursday, July 1				▼
Wednesday, June 30				▼
Wednesday, June 30				▼
Tuesday, June 29				▼
Tuesday, June 29				▼
Tuesday, June 29				▼
Monday, June 28				▼

创建“定题跟踪”— 实时跟踪最新研究进展

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务 Dan Li

检索 > 检索结果 > 检索结果

7,987 条来自 Web of Science 核心合集的结果:

Q "heavy metal*" AND fish* (主题) 分析检索结果 引文报告 **创建跟踪服务**

复制检索式链接

出版物 您可能也想要... New

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 29
- 热点论文 1
- 综述论文 353
- 在线发表 83
- 开放获取 1,632
- 相关数据 27

0/7,987 添加到标记

“定题跟踪”：可实时跟踪某课题、某作者、某机构、某期刊等的最新研究进展

1 Effects of heavy metal accumulation on the 96-h LC50 values in tench *Tinca tinca* L., 1758 35 被引频次
Shah, SL and Altindag, A
2005 | Turkish Journal Of Veterinary & Animal Sciences
The effects of already accumulated heavy metals (Hg, Cd, Pb) in the body of tench on the 96-h LC50 values of the respective heavy metals were studied. The body concentration of mercury, cadmium and lead was 0.011, 0.32 and 1.59 mg/g respectively, and their 96-h LC50 values were 1.0, 6.5 and 300.0, ppm, respectively. The general accumulation order c ... 显示更多
31 参考文献
相关记录

2 Indicator tissues for heavy metal monitoring - Additional attributes 31 被引频次
Rayment, GE and Barry, GA
Jul-Dec 2000 | Marine Pollution Bulletin

创建跟踪服务 & 管理保存的检索历史

The image displays the Clarivate Web of Science interface for managing search tracking services. On the left, a modal window titled '创建检索跟踪' (Create Search Tracking) is shown, containing a form with the following fields and options:

- 跟踪名称 (Tracking Name): heavy metal and fish
- 向我发送电子邮件跟踪 (Send me email tracking)
- 创建 (Create) button

The main interface shows the '检索跟踪' (Search Tracking) section with a list of tracking services. The selected service is:

- 姓名 (Name): heavy metal and fish
- 主题 (Topic): "heavy metal" AND fish*
- 数据库 (Database): Web of Science 核心合集
- 活动 (Activity): 活动 (Activity)
- 重新运行检索 (Re-run search) button
- 更少选项 (More options) link

The '检索详细信息' (Search Details) section provides the following information:

- 数据库 (Database): Web of Science 核心合集
- 创建日期 (Creation Date): July 1, 2021
- 说明 (可选) (Description (Optional)): 说明 (Description)
- 跟踪首选项 (Tracking Preferences):
 - 电子邮件收件人 (Email Recipient): dan.li@clarivate.com (编辑 (Edit))
 - 频率 (Frequency): 每周 (Weekly)
 - 没有新结果时继续接收电子邮件 (Continue to receive email when no new results)
 - 不想再跟踪? (Don't want to track anymore?) 删除 (Delete) button

A purple callout box on the right side of the interface lists the configuration options:

设定选项:

- 跟踪名称
- 电子邮件跟踪
- 频率

创建“引文跟踪” - 随时掌握最新研究进展

检索 > 检索结果 > 检索结果 > Microstructures and proper... > Microstructures and proper...



出版商处的全文

全文链接

导出

添加到标记结果列表

< 2 / 5,857 >

Microstructures and properties of high-entropy alloys

作者: Zhang, Y (Zhang, Yong)¹; Zuo, TT (Zuo, Ting Ting)¹; Tang, Z (Tang, Zhi)²; Gao, MC (Gao, Michael C.)^{3,4}; Dahmen, KA (Dahmen, Karin A.)⁵; Liaw, PK (Liaw, Peter K.)²; Lu, ZP (Lu, Zhao Ping)¹

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

PROGRESS IN MATERIALS SCIENCE

卷: 61 页: 1-93

DOI: 10.1016/j.pmatsci.2013.10.001

出版时间: APR 2014

文献类型: Review

摘要

This paper reviews the recent research and development of high-entropy alloys (HEAs). HEAs consist of more than five principal elements in equal or near equal atomic percent (at.%). The concept of advanced materials with unique properties, which cannot be achieved by the conventional single element. Up to date, many HEAs with promising properties have been reported, e.g., high strength Al_{0.2}Co_{1.5}CrFeNi_{1.5}Ti alloys; high-strength body-centered-cubic (BCC) AlCoCrFeNi HEAs at room temperatures. Furthermore, the general corrosion resistance of the Cu_{0.5}NiAlCoCrFeSi HEAs is similar to that of stainless steel. This paper first reviews HEA formation in relation to thermodynamics, kinetics, and processing. Physical, magnetic, chemical, and mechanical properties are then discussed. Great details are provided on the plastic deformation, fracture, and magnetization from the perspectives of crackling noise and Barkhausen noise measurements, and the analysis of serrations on stress-strain curves at specific strain rates or testing temperatures, as well

创建引文跟踪

该论文每次被引用时，您都会自动收到电子邮件。

创建

引文网络

来自 Web of Science 核心合集

2,540

被引频次

高被引论文

创建引文跟踪

创建引文跟踪

被引频次计数

2,667 来自 所有数据库

+ 查看更多引文

篇被引参考文献

297

查看相关记录

文献资源快速分享

The screenshot shows the Web of Science search results page. At the top, the Clarivate logo is on the left, and '简体中文' and '产品' are on the right. Below the logo, 'Web of Science™' is followed by navigation links: '检索', '标记结果列表', '历史', and '跟踪服务'. A user profile 'Dan Li' is visible in the top right.

The main content area shows the search results for the query '"heavy metal*" AND fish* (主题)'. It indicates 7,987 results from the Web of Science core collection. A search bar contains the query, and buttons for '分析检索结果', '引文报告', and '创建跟踪服务' are present. A red box highlights the '复制检索式链接' (Copy search query link) button.

Below the search bar, there are filters for '出版物' (Publications) and '您可能也想要...' (You may also want...). The '精炼检索结果' (Refine search results) section includes a search box and a '快速过滤' (Quick filters) sidebar with categories like '高被引论文' (Highly cited papers), '热点论文' (Hot papers), '综述论文' (Review papers), '在线发表' (Online publication), '开放获取' (Open access), and '相关数据' (Related data).

The main results list shows two entries. The first entry is 'Effects of heavy metal accumulation on the 96-h LC50 values in tench Tinca tinca L., 1758' by Shah, SL and Altindag, A. A red box highlights the '...' menu icon, and another red box highlights the '复制入藏号' (Copy accession number) and '复制论文链接' (Copy paper link) options. The second entry is 'Indicators for heavy metal monitoring - Additional attributes' by Rayment, G. The page also shows '添加到标记结果列表' (Add to marked results list) and '导出' (Export) buttons.

复制检索式链接

复制入藏号或论文链接

如何有效地管理文献?



文献管理工具——EndNote® online

The screenshot shows the EndNote online web interface. At the top, there is a navigation bar with the Clarivate logo on the left and '简体中文' and '产品' on the right. Below this, a secondary navigation bar contains 'Web of Science™', '检索', '标记结果列表', '历史', and '跟踪服务'. The main content area has a purple header with the text '探索跨学科内容' and '来自最值得您信赖的全球引文数据库'. A search bar is visible with the text '选择数据库: Web of Science 核心合集' and '引文索引: All'. A red box highlights the 'EndNote online' option in the navigation menu. Another red box highlights the 'EndNote' option in the dropdown menu. A red text box on the right side of the page contains the text: 'EndNote账号与Web of Science通用 如有WOS账号, 可以直接登录EndNote'.

EndNote账号与Web of Science通用
如有WOS账号, 可以直接登录EndNote

EndNote online

隐藏快速入门指南

快速检索

快速检索

检索

检索范围 我的所有参考文献

检索

我的参考文献

我的所有参考文献(2638)

[未归档] (2329)

临时列表(0)

回收站(631) 清空

▼ 我的组

21312 (12)

- autophagy references (0)

case (60)

cell reference (0)

New Group (0)

New Group (0)

New Group (3)

ref try (25)

reference (0)

Zhao Xin Paper (112)

其他人共享的组

使用指南



查找

检索在线数据库或导入现有的文献集以收集参考文献。

- 检索在线数据库
- 手动创建参考文献
- 导入参考文献
- 找出最适合您的期刊



存储并共享

以任何适用的方式组织和分组参考文献。然后与同行共享您的组。

- 创建新组
- 共享组
- 查找重复的参考文献



创建

使用我们的插件对书目进行格式化，并在撰写的同时引用参考文献。

- Cite While You Write™ 插件
- 创建格式统一的书目
- 格式化论文

EndNote® online – 导入文献资源

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务 qingwen yuan

检索 > 检索结果 > 检索结果

132 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

High-entropy alloys (主题) 分析检索结果 引文报告 创建跟踪服务

精炼依据: 高被引论文 全部清除

复制检索式链接

出版物 您可能也想要... New

选择导入到EndNote Online

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 132
- 热点论文 10
- 综述论文 27
- 开放获取 71

出版年

- 2021 10
- 2020 19
- 2019 19
- 2018 15
- 2017 14

全部查看

2/132 添加到标记结果列表 导出

EndNote Online

<input checked="" type="checkbox"/> 1	Outstanding tensile proper room and cryogenic tempe Tong, Y; Chen, D; (...); Kai, JJ Feb 15 2019 ACTA MATERIALIA 165	EndNote Desktop 添加到我的 Publons 个人信息 纯文本文件 RIS BibTeX Excel 制表符分隔文件	I FeCoNiCrTi0.2 high-entropy alloy at -precipitates but with the same composition itures (77 K) and the corresponding defect- r parent alloy, the prec ... 显示更多	90 被引频次 69 参考文献 相关记录
<input checked="" type="checkbox"/> 2	Phase stability in high entr Guo, S and Liu, CT Dec 2011 PROGRESS IN NATURAL The alloy design for equiatomic mu mixing enthalpy, mixing entropy, el solutions forming high entropy allc	可打印的 HTML 文件 InCites FECYT CVN 更多导出选项	ion phase or amorphous phase pp.433-446 istically analyzing the atomic size difference, on among constituent elements in solid ses form and only form ... 显示更多	805 被引频次 72 参考文献 相关记录

出版商外的全文 出版商外的免费全文

EndNote® online – 高效管理文献资源



快速检索

快速检索

检索

检索范围 我的所有参考文献

检索

我的参考文献

我的所有参考文献(2605)

[未归档] (101)

临时列表(0)

回收站(12) 清空

▼ 我的组

case (60)

Zhao Xin Paper (112)

冠状病毒SCI (3)

细胞自噬 (2332)

其他人共享的组

Chiroptera (0)

创建文献分组
高效管理参考文献

我的所有参考文献

每页显示 50 个

当前页 1 /53 开始

Want a modern interface, group sharing and one-click access to full text? Try EndNote

EN

关闭

文献已成功导入EndNote个人文献图书馆

全部 当前页 添加到组...

复制到临时列表

作者	出版年	标题
<input type="checkbox"/> Guo, S.	2011	Phase stability in high entropy alloys: Formation of solid-solution phase or amorphous phase Progress in Natural Science-Materials International 添加到文献库: 17 Sep 2021 上次更新日期: 17 Sep 2021 在 Web of Science™ 中查看 → 来源文献记录, Related Records, 被引频次: 805 SFX Demo OpenURL Link 全文
<input type="checkbox"/>	2019	Outstanding tensile properties of a precipitation-strengthened FeCoNiCrTi0.2 high-entropy alloy at room and cryogenic temperatures Acta Materialia 添加到文献库: 17 Sep 2021 上次更新日期: 17 Sep 2021 在 Web of Science™ 中查看 → 来源文献记录, Related Records, 被引频次: 90 SFX Demo OpenURL Link 全文
<input type="checkbox"/> Cai, J. H.	2018	A novel hierarchical ZnO-nanosheet-nanorod-structured film for quantum-dot-sensitized solar cells Electrochimica Acta 添加到文献库: 03 Aug 2021 上次更新日期: 03 Aug 2021 在 Web of Science™ 中查看 → 来源文献记录, Related Records, 被引频次: 11 SFX Demo OpenURL Link 全文

EndNote® online支持第三方资源的导入



Search | Selected records | Settings | Tags & Groups

IEEE Xplore®
Digital Library

> Institutional Sign In



EndNote® Online 支持第三方资源的导入

我的参考文献

收集

1.选择“收集”

匹配

选项

下载项

在线检索

新建参考文献

导入参考文献

2.选择“导入参考文献”

导入参考文献

从 EndNote 导入?

文件:

Choose File

3.选择已经下载的“txt文件”

导入选项:

EndNote Import

选择收藏夹

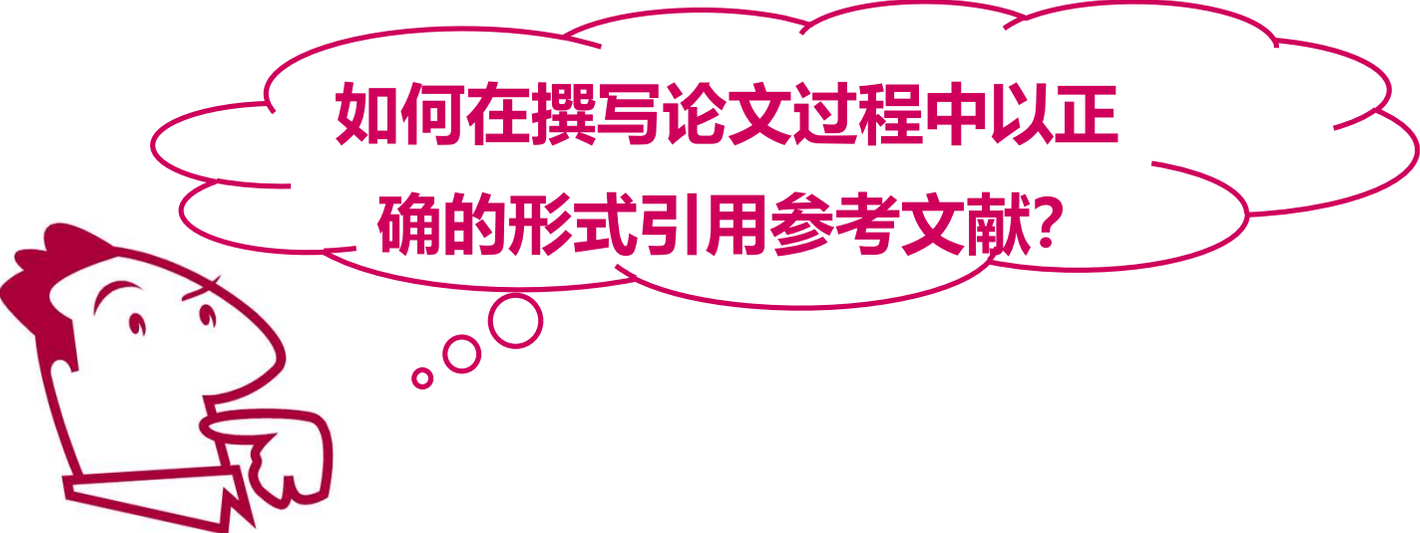
4.选择“EndNote Import”

保存位置:

选择...

5.选择已有分组或新建分组

导入



如何在撰写论文过程中以正确的形式引用参考文献?

规范引用参考文献-Endnote® online

Cite While You Write™ - 实现word与Endnote® online之间的对接

The screenshot shows the EndNote online web interface. At the top left is the 'Clarivate Analytics | EndNote' logo. A navigation bar contains tabs for '我的参考文献', '收集', '组织', '格式化', '匹配', '选项', and '下载项'. The '格式化' (Format) tab is selected and highlighted with a red box. Below it, a sub-menu is visible with '书目', 'Cite While You Write™ 插件' (highlighted with a red box), '格式化论文', and '导出参考文献'. On the right side of the interface, there are icons for a grid and a user profile. A pink banner in the center of the page reads '下载并安装Cite While You Write™'. The main content area displays a list of references under the heading '我的所有参考文献'. The list includes three entries with columns for checkboxes, authors, publication years, and titles. The first entry is 'Erratum: Sediment Benchmarks Based on Acid-Volatile Sulfide and Simultaneously Extracted Metals-When Is Organic Carbon Normalization Meaningful? Integr Environ Assess Manag' from 2020. The second entry is 'Learned Discourses: Timely Scientific Opinions Integr Environ Assess Manag' from 2020. The third entry is 'Quantitative Remote Sensing at Ultra-High Resolution with UAV Spectroscopy: A Review of Sensor Technology, Measurement Procedures, and Data Correction Workflows Remote Sensing' from 2018, by Aasen, Helge. A sidebar on the left contains search and navigation options. A top-right notification box says 'Working on a group project? Check out Library Sharing on X9'. A bottom-right box says '显示快速入门指南'.

快速检索

检索范围 我的所有参考文献

我的参考文献

我的所有参考文献(2538)

[未归档] (0)

临时列表(0)

回收站(631) | 清空

▼ 我的组

21312 (12)

case (60)

ref try (25)

Zhao Xin Paper (112)

冠状病毒SCI (3)

细胞自噬 (2329)

其他人共享的组

Chiroptera (0)

Journals (from WOS-SCIE) (0)

政策文件 (23)

我的所有参考文献

每页显示 50 个

当前页 1 /51 开始

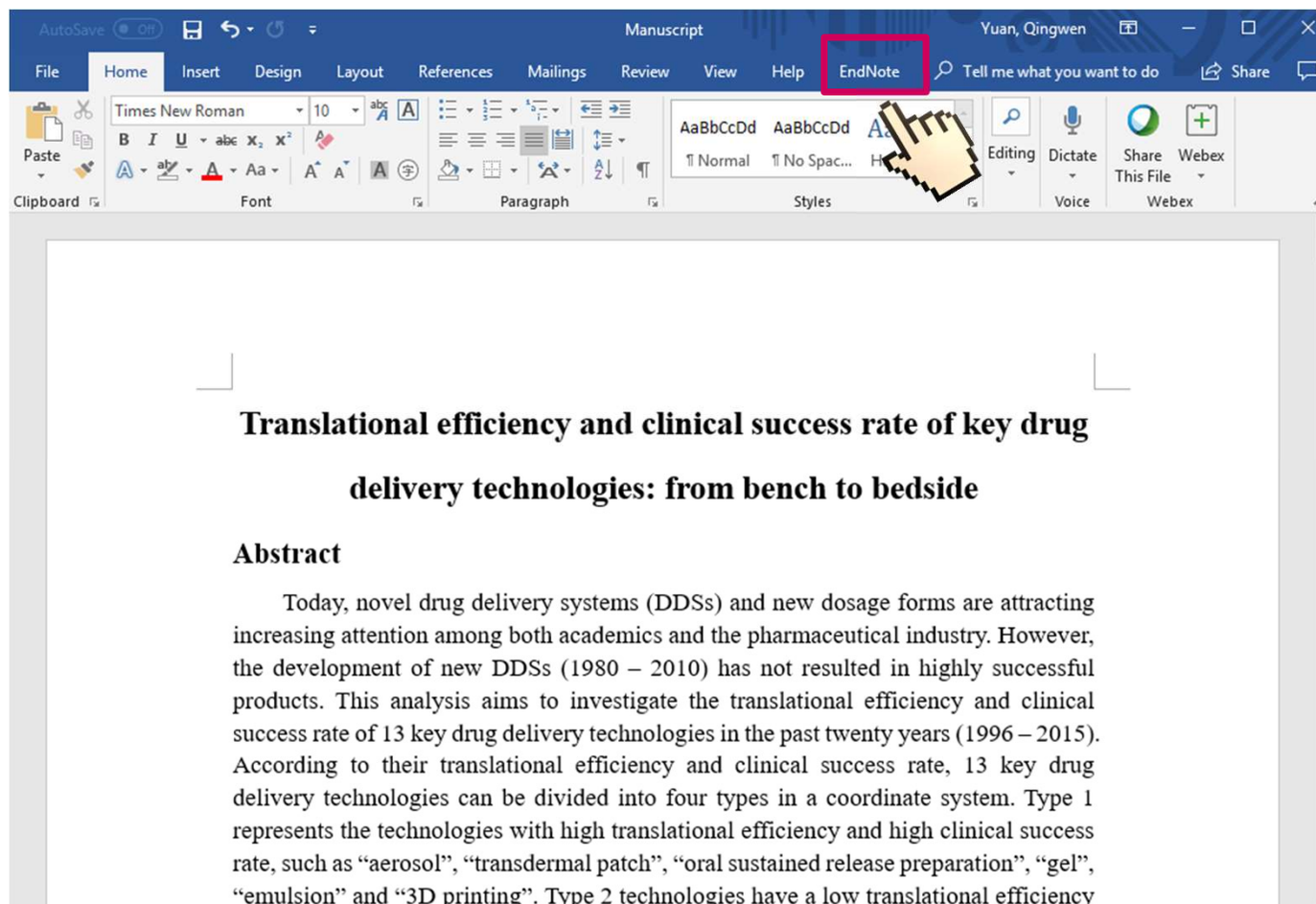
排序方式: 第一作者 (升序)

下载并安装Cite While You Write™

<input type="checkbox"/>	作者	出版年	标题
<input type="checkbox"/>		2020	Erratum: Sediment Benchmarks Based on Acid-Volatile Sulfide and Simultaneously Extracted Metals-When Is Organic Carbon Normalization Meaningful? Integr Environ Assess Manag 添加到文献库: 14 Apr 2020 上次更新日期: 14 May 2020 在线链接→ 转到 URL
<input type="checkbox"/>		2020	Learned Discourses: Timely Scientific Opinions Integr Environ Assess Manag 添加到文献库: 14 Apr 2020 上次更新日期: 14 May 2020 在线链接→ 转到 URL
<input type="checkbox"/>	Aasen, Helge	2018	Quantitative Remote Sensing at Ultra-High Resolution with UAV Spectroscopy: A Review of Sensor Technology, Measurement Procedures, and Data Correction Workflows Remote Sensing 添加到文献库: 27 Dec 2018 上次更新日期: 20 Mar 2019 在 Web of Science™ 中查看→ 来源文献记录, Related Records, 被引频次: 75

规范引用参考文献-Endnote® online

Cite While You Write™ - 实现word与Endnote® online之间的对接



规范引用参考文献-Endnote® online

如何利用EndNote插入参考文献?

The screenshot shows the Microsoft Word interface with the EndNote ribbon selected. The 'Insert Citations' button is highlighted with a red box and a mouse cursor. The 'EndNote Find & Insert My References' dialog box is open, showing a search for 'Hafren, A' and a list of results. The 'Insert' button in the dialog is also highlighted with a red box and a mouse cursor.

Translational efficiency and clinical success rate of key delivery technologies: from bench to bedside

Abstract

Today, novel drug delivery systems (DDSs) and new dosage forms are attracting increasing attention among both academics and the pharmaceutical industry. However, the development of new DDSs (1980 – 2010) has not resulted in highly successful products. This analysis aims to investigate the translational efficiency and clinical success rate of 13 key drug delivery technologies in the past twenty years (1996 – 2010). According to their translational efficiency and clinical success rate, 13 key drug delivery technologies can be divided into four types in a coordinate system. Type 1 represents the technologies with high translational efficiency and high clinical success rate, such as “aerosol”, “transdermal patch”, “oral sustained release preparation”, “emulsion” and “3D printing”. Type 2 technologies have a low translational efficiency and high clinical success rate and only include “cyclodextrin”. Type 3 represents technologies with high translational efficiency and low clinical success rate, including “microneedle”, “antibody-drug-conjugate”, and “liposome”. Type 4 technologies have low translational efficiency and low clinical success rate, such as “gene therapy” and “nanoparticle”. Type 1 and type 2 techniques have high technology readiness levels as most of them are the first generation (1G) drug delivery technologies.

规范引用参考文献-Endnote® online

如何利用EndNote插入参考文献?

The screenshot displays the EndNote software interface within a Microsoft Word document. The top ribbon includes 'File', 'Home', 'Insert', 'Design', 'Layout', 'References', 'Review', 'View', 'Help', and 'EndNote'. The 'EndNote' tab is active, showing options like 'Style: Cell', 'Export to EndNote', 'Update Citations and Bibliography', and 'Convert Citations and Bibliography'. A red box highlights the 'Style: Cell' dropdown menu.

The document content shows a section titled '1. Introduction'. A paragraph discusses R&D productivity in the pharmaceutical industry, with a citation '(Hay et al., 2014)' highlighted in yellow. A red box is drawn around this citation, and a pink label '文中参考文献' (In-text reference) is placed to its right.

Below the main text, a 'References' section is shown, containing a single citation: 'Hafren, A., Ustun, S., Hochmuth, A., Svenning, S., Johansen, T., and Hofius, D. (2018). Turnip Mosaic Virus Counteracts Selective Autophagy of the Viral Silencing Suppressor HCpro. *Plant Physiology* 176, 649-662.' This citation is highlighted in yellow, and a red box is drawn around the entire 'References' section. A pink label '文后参考文献' (Post-text reference) is placed to the right of the citation.

规范引用参考文献-Endnote® online

如何统一做格式化处理?

The image displays two screenshots of the EndNote online interface, illustrating the process of selecting a citation style for formatting references.

Left Screenshot: The 'Style' dropdown menu is open, showing various citation styles. The 'Cell' style is highlighted with a red box and labeled 'Cell'. The 'Nature Reviews' style is also visible in the list.

Right Screenshot: The 'Style' dropdown menu is open, and the 'Nature Reviews' style is selected, highlighted with a red box and labeled 'Nature Reviews'. The 'References' list is visible below, showing a list of references.

References List (Left Screenshot):

References

Hafren, A., Ustun, S., Hochmuth, A., Svenning, S., Johansen, T., and Hofius, D. (2018). Turnip Mosaic Virus Counteracts Selective Autophagy of the Viral Silencing Suppressor HCpro. *Plant Physiology* 176, 649-662.

Hay, M., Thomas, D.W., Craighead, J.L., Economides, C., and Rosenthal, J. (2014). Clinical development success rates for investigational drugs. *Nat Biotechnol* 32, 40-51.

Ouyang, D., and Smith, S.C. (2015). Computational Pharmaceutics: Application of Molecular Modeling in Drug Delivery. John Wiley & Sons: London, UK.

Park, K. (2016). Drug delivery of the future: Chasing the invisible gorilla. *J Control Release* 240, 2-8.

Raemdonck, K., and De Smedt, S.C. (2015). Lessons in simplicity that should shape the future of drug delivery. *Nat Biotechnol* 33, 1026-1027.

Rowland, M., Noe, C.R., Smith, D.A., Tucker, G.T., Crommelin, D.J., Peck, C.C., Rocci Jr, M.L., Besançon, L., and Shah, V.P. (2012). Impact of the pharmaceutical sciences on health care: a reflection over the past 50 years. *J Pharm Sci-us* 101, 4075-4099.

Smietana, K., Siatkowski, M., and Möller, M. (2016). Trends in clinical success rates. *Nat Rev Drug Discov* 15, 379-390.

Thakur, S.S., Parekh, H.S., Schwable, C.H., Gan, Y., and Ouyang, D. (2015). Solubilization of Poorly Soluble Drugs: Cyclodextrin-Based Formulations. *Computational Pharmaceutics: Application of Molecular Modeling in Drug Delivery*, John Wiley & Sons, Chichester, 31-51.

Yin, H., Kanasty, R.L., Eltoukhy, A.A., Vegas, A.J., Dorkin, J.R., and Anderson, D.G. (2014). Non-viral vectors for gene-based therapy. *Nat Rev Genet* 15, 541-555.

References List (Right Screenshot):

References

- 1 Hafren, A. et al. Turnip Mosaic Virus Counteracts Selective Autophagy of the Viral Silencing Suppressor HCpro. *Plant Physiology* 176, 649-662, doi:10.1104/pp.17.01198 (2018).
- 2 Hay, M., Thomas, D. W., Craighead, J. L., Economides, C. & Rosenthal, J. Clinical development success rates for investigational drugs. *Nat Biotechnol* 32, 40-51 (2014).
- 3 Smietana, K., Siatkowski, M. & Möller, M. Trends in clinical success rates. *Nat Rev Drug Discov* 15, 379-390 (2016).
- 4 Rowland, M. et al. Impact of the pharmaceutical sciences on health care: a reflection over the past 50 years. *J Pharm Sci-us* 101, 4075-4099 (2012).
- 5 Zhang, W. et al. Big data analysis of global advances in pharmaceutics and drug delivery 1980-2014. *Drug Discov Today*, doi:10.1016/j.drudis.2017.05.012 (2017).
- 6 Park, K. Drug delivery of the future: Chasing the invisible gorilla. *J. Control. Release* 240, 2-8 (2016).
- 7 Thakur, S. S., Parekh, H. S., Schwable, C. H., Gan, Y. & Ouyang, D. Solubilization of Poorly Soluble Drugs: Cyclodextrin-Based Formulations. *Computational Pharmaceutics: Application of Molecular Modeling in Drug Delivery*, John Wiley & Sons, Chichester, 31-51 (2015).
- 8 Yun, Y. H., Lee, B. K. & Park, K. Controlled drug delivery: historical perspective for the next generation. *J. Control. Release* 219, 2-7 (2015).
- 9 Yin, H. et al. Non-viral vectors for gene-based therapy. *Nat Rev Genet* 15, 541-555 (2014).
- 10 Time to deliver. *Nat Biotechnol* 32, 961, doi:10.1038/nbt.3045 (2014).
- 11 Raemdonck, K. & De Smedt, S. C. Lessons in simplicity that should shape the future of drug

规范引用参考文献-Endnote® online

中国学位论文参考文献格式GB/T7714



EndNote

[Product Details](#)

[Downloads](#)

[Training](#)

[Support](#)

Get Started

[Buy EndNote](#)

[Learn More](#)

[Request a trial](#)

[← Back to Styles](#)

Chinese Standard GB/T7114 (Author-Year)

Citation Style: Author-Year

Date: Wednesday, December 06, 2017

Discipline: Science

File Name: Chinese Std GBT7714 (author-year).ens

Publisher: Standards Office-Peoples Republic of China

URL:

Based On:

Bibliography Sort Order: Author-Year-Title

BibField1: Author

BibField2: Year

BibField3: Title

Indent: Y

[Download Style](#)

Endnote® online – 文献的管理和写作工具

➤ 与Microsoft Word自动连接, Cite While You Write™

- 自动生成文中和文后参考文献
- 提供4000多种期刊的参考文献格式

➤ 提高写作效率:

- 按拟投稿期刊的格式要求自动生成参考文献, 节约了大量的时间和精力
- 对文章中的引用进行增、删、改以及位置调整都会自动重新排好序
- 修改退稿, 准备另投它刊时, 瞬间调整参考文献格式

➤ 匹配适合的投稿期刊

- 根据标题、摘要、参考文献, 匹配适合投稿的期刊

投稿选刊

投稿选刊

分析检索结果—— 出版物标题分析

“针灸疗法治疗中风”相关研究

“针灸疗法治疗中风”相关研究有哪些可以参考的投稿期刊？

分析检索结果

1,045 从 Web of Science 核心合集选择的出版物

出版物标题

显示 25 共计 279 条目

全选 <input type="checkbox"/>	字段: 出版物标题	记录数	1,045的百分位
<input type="checkbox"/>	EVIDENCE BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	84	8.038%
<input type="checkbox"/>	MEDICINE	65	6.220%
<input type="checkbox"/>	NEURAL REGENERATION RESEARCH	54	5.167%
<input type="checkbox"/>	ACUPUNCTURE IN MEDICINE	48	4.593%
<input type="checkbox"/>	JOURNAL OF ALTERNATIVE AND COMPLEMENTARY MEDICINE	41	3.923%
<input type="checkbox"/>	TRIALS	38	3.636%
<input type="checkbox"/>	STROKE	30	2.871%
<input type="checkbox"/>	JOURNAL OF TRADITIONAL CHINESE MEDICINE	27	2.584%
<input type="checkbox"/>	COCHRANE DATABASE OF SYSTEMATIC REVIEWS	23	2.201%
<input type="checkbox"/>	BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE	22	2.105%

投稿选刊

和JCR无缝连接全面了解目标期刊

“针灸疗法治疗中风”相关研究

“针灸疗法治疗中风”相关研究期刊表现如何？ 影响因子怎么查？除了影响因子还可以关注什么？

84 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q (acupunct* or "needle* therapy") and (apoplexy or stroke or palsy* or paralytic) (主题) and 1900-2021 (出版年)

分析检索结果 引文报告 创建跟踪服务

精炼依据: 出版物标题: EVIDENCE BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE X 全部清除

复制检索式链接

出版物 您可能也想要... New

精炼检索结果

在结果中检索...

快速过滤

- 综述论文 22
- 开放获取 84

出版年

- 2021 5
- 2020 16
- 2019 6
- 2018 3
- 2017 5

全部查看

学科类别

0/84 添加到标记结果列表 导出

使用次数 (最近 180 天): 最多优先 < 1 / 2 >

1 The Therapeutic Effect of Electroacupuncture Therapy for Ischemic Stroke
Yu, BH; Xing, Y and Zhang, F
Sep 29 2020 | EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE 2020
1 被引频次
99 参考文献
相关记录

EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE

期刊影响因子™	五年
2020	2.845
2.629	

2 JCR 学科类别 类别排序 类别分区

INTEGRATIVE & COMPLEMENTARY MEDICINE	12/29	Q2
其中 SCIE 版本		

来源: Journal Citation Reports™ 2020

System Diseases 15 被引频次
192 参考文献
相关记录

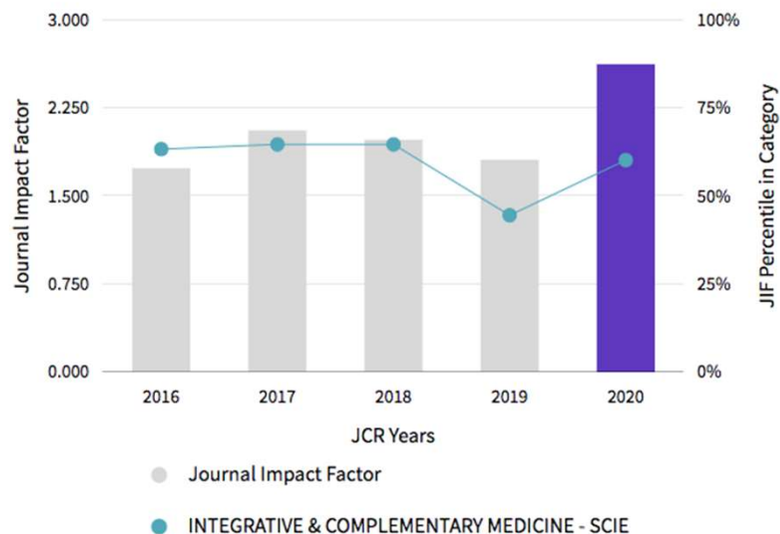
投稿选刊

和JCR无缝连接全面了解目标期刊

“针灸疗法治疗中风”相关研究

Journal Impact Factor Trend 2020

Export



“针灸疗法治疗中风”相关研究期刊表现如何？

影响因子怎么查？除了影响因子还可以关注什么？

影响因子及百分位变化趋势？

哪些国家/地区、哪些机构

在这本期刊上发文较多？

Contributions by organizations

Export

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

RANK	ORGANIZATION	COUNT
1	BEIJING UNIVERSITY OF CHINESE MEDICINE	177
2	GUANGZHOU UNIVERSITY OF CHINESE MEDICINE	152
3	SHANGHAI UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	124
4	CHINA ACADEMY OF CHINESE MEDICAL SCIENCES	114
5	NANJING UNIVERSITY OF CHINESE MEDICINE	99
6	CHENGDU UNIVERSITY OF TRADITIONAL CHINESE MEDICINE	87
7	CAPITAL MEDICAL UNIVERSITY	66

Contributions by country/region

Export

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	CHINA MAINLAND	1671
2	South Korea	291
3	USA	109
4	Taiwan	103
5	Malaysia	77
6	Brazil	62
-	Japan	62
8	Saudi Arabia	58
9	Ethiopia	50
10	Australia	38



投稿选刊

EndNote自动匹配
找出最适合您稿件的期刊

我的这篇论文有哪些投稿期刊推荐？

The screenshot shows the EndNote 'Match' interface. At the top, the 'EndNote' tab is highlighted with a purple box and a hand cursor. Below the navigation bar, the '匹配' (Match) button is also highlighted with a purple box and a hand cursor. The main content area is titled '找出最适合您稿件的期刊' (Find the most suitable journal for your manuscript) and includes a form for entering manuscript details. The form has two text input fields: '*标题:' (Title) and '*摘要:' (Abstract), both with a '在此处输入' (Enter here) placeholder. Below these fields is a '*必填' (Required) label. Underneath the form is a '参考文献:' (References) section with a '选择分组' (Select group) dropdown menu and a blue arrow button. A note below the dropdown reads: '包含参考文献后, 我们就可以利用更多与您稿件有关的数据点进行匹配' (After including references, we can use more data points related to your manuscript for matching). At the bottom right of the form area, a blue button labeled '查找期刊 >' (Find journals >) is highlighted with a purple box and a hand cursor. On the right side of the interface, there is a '工作原理' (How it works) section with text explaining the matching process and a link to '详细了解稿件匹配的工作原理' (Learn more about the matching process).

投稿选刊

EndNote自动匹配
找出最适合您稿件的期刊

我的这篇论文有哪些投稿期刊推荐?

Clarivate Analytics | EndNote

我的参考文献 收集 组织 格式化 匹配 选项 下载项

找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

8 匹配期刊

< 编辑稿件数据 全部展开 | 全部收起

匹配分数	JCR Impact Factor 当前年份 5 年	期刊	相似论文
	3.623 2020	3.92 5 年 MATERIALS	0
最高的关键词评级		JCR 类别	类别中的评级
alloys		CHEMISTRY, PHYSICAL	79/162
high-entropy alloys		MATERIALS SCIENCE, MULTIDISCIPLINARY	152/335
external corrosion scale		METALLURGY & METALLURGICAL ENGINEERING	17/80
high-boron high-entropy alloys		PHYSICS, APPLIED	51/160
		PHYSICS, CONDENSED MATTER	27/69
出版商: ST ALBAN-ANLAGE 66, CH-4052 BASEL, SWITZERLAND ISSN: ****-**** eISSN: 1996-1944			
	1.62 2020	1.618 5 年 MATERIALS RESEARCH EXPRESS	0
	3.361 2020	3.39 5 年 RSC ADVANCES	0

该信息是否有帮助?
 是 否

提交 >>
期刊信息 >>

同行评议

Publons带您了解同行评议
和审稿之路

Web of Science Academy 在线学院免费了解同行评议全流程

The screenshot displays the Web of Science Academy user interface. At the top, there is a navigation bar with the Clarivate Web of Science logo, a search bar, and utility icons. Below this is a purple header with a 'Back' button and the page title 'Web of Science Academy'. The main content area is divided into two columns: 'All Courses' and 'My Courses'. The 'All Courses' section features a search bar and a list of three course cards: 'Mentoring in peer review' (ENROLLED), 'Co-reviewing with a mentor' (OPEN ENROLLMENT), and 'Reviewing in the Sciences' (ENROLLED). The 'My Courses' section shows two items, both 'In progress': 'Reviewing in the Sciences' and 'Mentoring in peer review'. Each course card includes a thumbnail image, a title, a status indicator, and an 'E-Learning' icon.

目录

1. **数据与资源：Web of Science简介**
2. **Web of Science在科研选题与投稿选刊中的应用**
 - 科研选题的思路与方法
 - 高效开展课题文献调研
 - 定期追踪最新研究进展
 - 文献管理与科研写作好帮手-EndNote
 - 选择合适的期刊投稿
3. **更多参考资源**

更多帮助 & 资源

更多帮助 & 资源

Clarivate English Products

Web of Science™ Search Marked List History Alerts Dan Li

Discover multidisciplinary content
from the world's most trusted global citation database.

Search in: Web of Science Core Collection Editions: All

DOCUMENTS AUTHORS CITED REFERENCES STRUCTURE

All Fields Example: liver disease india singh

+ Add row + Add date range Advanced Search

X Clear Search

Resources & updates

- Product updates 6
- Guided tours
- Training 1
- News & events 2
- Suggest a feature
- Help & contact us

更多学习资源

Clarivate™
Web of Science Help

Search

您在此处: Web of Science 合集 > Web of Science 核心合集 > Web of Science 核心合集

Web of Science 核心合集概述

Web of Science 核心合集是世界领先的引文数据库。其中包含来自全球最有影响力的期刊（包括开放访问的期刊）以及会议录文献和书籍的论文记录。范围将取决于机构的订阅深度。如需 Web of Science 核心合集所涵盖期刊的完整列表，请查阅[主期刊列表](#)。

索引

Web of Science 核心合集有 10 个索引，内容包含来自数以千计的学术期刊、书籍、丛书、会议的信息。

— Journal Citation Indexes

Science Citation Index Expanded™

Science Citation Index Expanded 是针对科学期刊文献的多学科索引。It includes all cited references captured from indexed articles.

出版年: 1900 年至今

Some disciplines covered include:

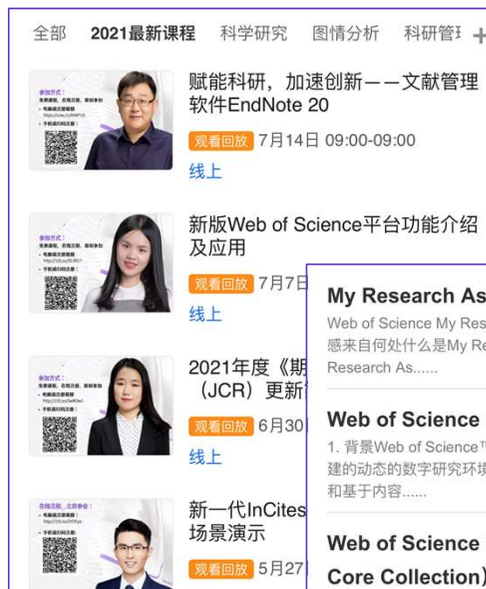
- Agriculture
- 天文学
- Biochemistry
- Biology
- Biotechnology
- Chemistry
- 计算机科学
- 材料科学
- Mathematics
- 神经科学
- Oncology
- Pediatrics
- Pharmacology
- Physics
- 植物学
- Psychiatry
- Surgery
- 兽医学

Web of science帮助文档: <http://webofscience.help.clarivate.com/zh-cn/Content/wos-core-collection/wos-core-collection.htm>

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



更多课程

研究前沿系列报告

©Clarivate 科睿唯安

【重磅】《全球工程前沿2020》报告发布（含报告下载）

原创:科睿唯安



【重磅】科睿唯安与中国科学院联合发布《2020研究前沿》，揭示...

原创:科睿唯安



【重磅】《2019全球工程前沿》报告发布（含报告下载）

原创:科睿唯安



【重磅】科睿唯安与中国科学院联合发布《2019研究前沿》揭示全...



更多材料

Web of Science™ 核心合集
引文索引学术之路

学引文索引

Web of Science™ 核心合集
快速参考指南

更多报告



谢谢!

科睿唯安解决方案团队

技术支持电话：4008822031

技术支持邮箱：ts.support.china@clarivate.com

