



新版Web of Science带您开启高效科研新旅程

王振

解决方案专家

科睿唯安 学术研究事业部

目录

1. 新版Web of Science新增功能及细节优化盘点
2. 如何借助Web of Science高效获取目标文献
3. Web of Science在论文写作及选刊投稿中的应用

新版Web of Science新增功能及细节优化盘点

不断变化的行业趋势和发展需求正在推动全球研究生态的变化



研究体验

- 竞争日益激烈和快速变化的研究环境需要新工具来**减轻信息过载**并提高研究效率
- 机构和资助者的新任务增加了研究人员的管理任务，导致**多个配置文件和重复系统**，从而占用了研究时间



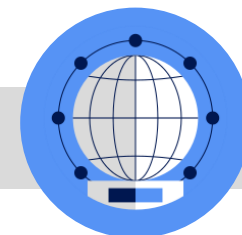
开放科学

- 开放科学正在从根本上**改变工作流程**，更加强调透明度和成果的共享
- **资助者正在加速向开放科学的过渡**，这给作者、出版商和评估人员带来了挑战



研究影响

- 科研界面临越来越大的压力，需要**评估和证明公共研究投资在现实世界中的收益**
- 日益激烈的竞争和复杂性正在推动对支持**战略融资和投资决策的高级分析需求**



研究社群

- 对效率和生产力不断增长的需求正在推动加强**国际合作、政企合作和社区互动**
- 决策者需要在整个研究生命周期中跟踪产出，从而推动改进**跨生态系统工作流程和网络的需求**

加大投资帮助科研界将伟大的想法转化为有价值的成果

持续改进的Web of Science 帮助您在复杂的环境中脱颖而出



新版Web of Science升级更新速览

双平台切换时间节点

- 2020年11月30日，现有WoS用户全部开通
- 2021全部用户可双平台访问
- 2021年7月，全部用户直接访问New WoS, 并可返回Classic WoS
- 2022年1月，计划关闭Classic WoS

改进功能

- 被引参考文献检索支持全库检索
- 新增publisher检索字段
- 新增导出 RIS格式
- 文献最多可一次性导出1000篇记录
- 新增作者影响力射束图
- 新增作者记录correction功能，合并作者记录功能
- 改进检索历史
- 标记结果列表新增精炼选项
- 资源中心
- 引文报告：精炼分析文献的出版年
- 可分享的检索链接
- 高级检索新增 “Exact search”
- 新增Early Access、Review articles 精炼选项
- 检索字段升级: Affiliation, DOI, Accession number, PubMed ID
- 您可也想要...文献推荐
- 被引参考文献深度分析Enriched cited references
- 基金数据及字段
- Library custom branding
- 更多个性化功能持续升级中...

更简洁的检索页面

Web of Science平台首页面

The image shows the Web of Science homepage with several callout boxes pointing to specific UI elements:

- 产品选择** (Product Selection) points to the top right navigation area.
- 简体中文** (Simplified Chinese) and **产品** (Products) are part of the top right navigation.
- Web of Science™** is the main logo on the left.
- 检索** (Search), **标记结果列表** (Marked Results List), **历史** (History), and **跟踪服务** (Tracking Service) are navigation buttons.
- 模块切换** (Module Switch) points to the search navigation area.
- 语言切换** (Language Switch) points to the language selection area.
- 账号登陆** (Account Login) points to the user profile area.
- 探索跨学科内容** (Explore Interdisciplinary Content) and **来自最值得您信赖的全球引文数据库** (From the most trusted global citation database) are the main heading and sub-heading.
- 选择数据库: Web of Science 核心合集** (Select Database: Web of Science Core Collection) and **引文索引: All** (Citation Index: All) are dropdown menus.
- 子数据库选择** (Sub-database Selection) points to the database selection area.
- 文献** (Literature), **作者** (Author), **被引参考文献** (Cited References), and **化学结构** (Chemical Structure) are search method options.
- 检索方式选择** (Search Method Selection) points to the search method area.
- 检索字段选择** (Search Field Selection) points to the search field dropdown.
- 更多条件限定** (More Conditions) points to the search filters.
- 高级检索** (Advanced Search) is a button for advanced search.
- 高级检索切换** (Advanced Search Switch) points to the advanced search button.
- 检索式输入** (Search Query Input) points to the search input field.
- × 清除** (Clear) and **检索** (Search) are buttons at the bottom of the search area.
- ?** is a help icon in the bottom right corner.

Web of Science平台检索结果页面

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务

检索 > 检索结果

943 条来自 Web of Science 核心合集的结果: 检索结果

Q r-index (主题) 检索条件

分析检索结果 创建引文报告

复制检索式链接 出版物 您可能也想要... 个性化推荐

分析检索结果 引文报告 创建跟踪服务

定题跟踪

排序方式: 日期、被引频次、使用次数.....

0/943 添加到标记结果列表 导出 相关性 < 1 / 19 >

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 14
- 在线发表 8
- 开放获取 198
- 相关数据 189

1 Statistical analyses for R-index 16 被引频次

Bi, J
Dec 2006 | JOURNAL OF SENSORY STUDIES 21 (6) , pp.584-600

R-index is an important statistic for testing and measuring product effects. The validation and merits of R-index are to a great extent due to the fact that it is closely related to the famous Mann-Whitney U statistic. Based on this fortunate relationship, statistical analyses for R-index are explored. The statistical analyses include estimations of R-index and ... 显示更多

S.F.X 出版商处的全文 Searching 相关记录

参考文献 36

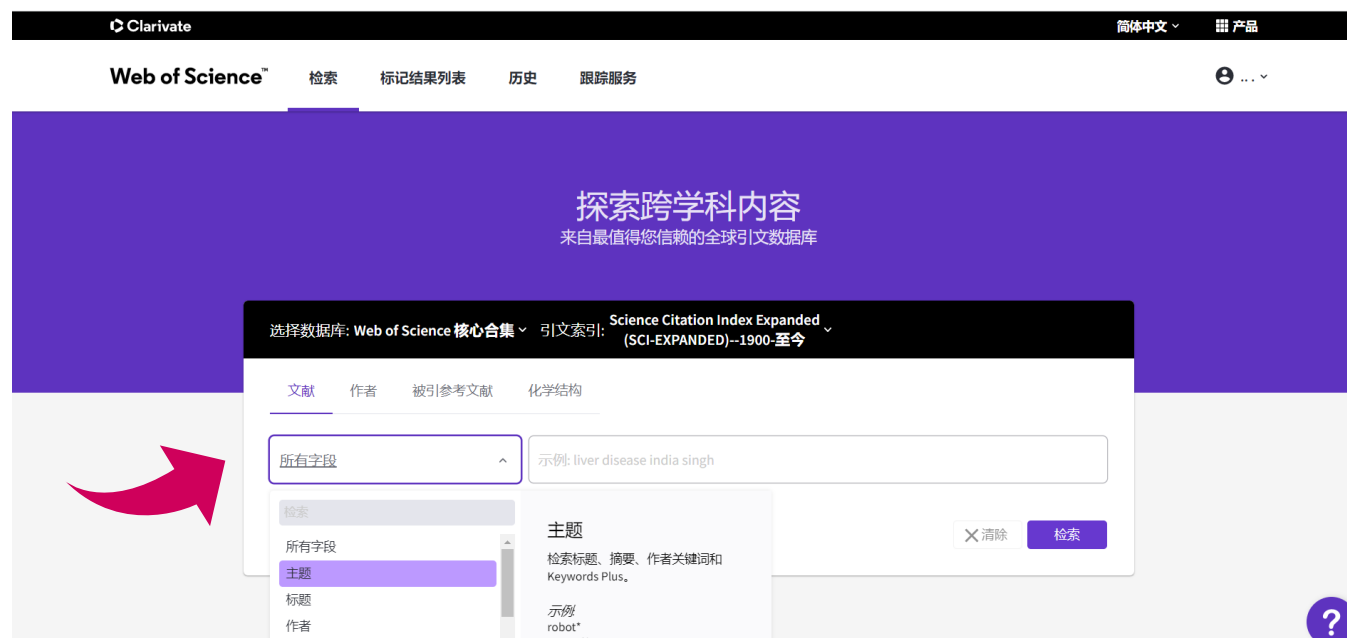
检索结果列表

精炼检索结果区域

更高效的检索方式

基本检索：字段变更及新增

Web of Science核心合集可供检索的字段	
所有字段	作者关键词
主题	会议
标题	文献类型
作者	DOI
出版物标题	编者
出版年	基金资助机构
所属机构 (机构扩展)	授权号
出版商	团体作者
出版日期	Keyword Plus®
摘要	语种
入藏号	PubMed ID
地址	Web of Science类别
作者标识符



字段名称变更

新增检索字段

基本检索： 所属机构字段新增联想功能

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

根据输入内容推荐提示归并后的机构

所属机构

China university of

AZ

+ 添加行

+ 添加日期范围

高级

China University of Geosciences
China University of Mining & Technology
China University of Petroleum
China University of Political Science & Law
University of South China
University of Science & Technology of China, CAS
University of Nottingham Ningbo China
University of Electronic Science & Technology of China
China Youth University of Political Studies

Clarivate™

Accelerating innovation

© 2021 Clarivate

培训门户
产品支持

数据修正
隐私声明
新闻通讯

版权声明
Cookie 政策
使用条款

Cookie Settings

关注我们



基本检索：支持一串DOI、入藏号、PubMed ID智能检索，无需布尔运算符连接

The screenshot displays the Web of Science search interface. At the top, the Clarivate logo is on the left, and '简体中文' and '产品' are on the right. Below the navigation bar, the 'Web of Science' logo is followed by links for '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'. Below this is a search panel with a dark header showing '选择数据库: Web of Science 核心合集' and '引文索引: Science Citation Index Expanded (SCI-EXPANDED)--1900-至今'. The search panel includes tabs for '文献', '作者', '被引参考文献', and '化学结构'. A search input field contains a list of DOI numbers: '10.1007/BF00656997 10.3322/caac.21262 10.22074/cellj.2021.6827 10.22034/gjesm.2021.C'. Below the input field are buttons for '+ 添加行', '+ 添加日期范围', and '高级检索'. At the bottom right of the search panel are buttons for 'X 清除' and '检索'. A help icon (?) is located in the bottom right corner of the page.

高级检索：自动构建检索式；新增“精确检索”选项

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务

< 返回基本检索
高级检索式生成器

选择数据库: Web of Science 核心合集 索引: All

将检索词添加到检索式并预览

主题 index 添加到检索式

更少选项 Search Help

精确检索

选择是否进行精确检索

检索式预览

在此输入或编辑检索式。您还可组配之前的检索式，例如 #5 AND #2

+ 添加日期范围 字段标识 清除 检索

布尔运算符: AND, OR, NOT

字段标识:				
TS=主题	KP=Keyword Plus®	SG=下属组织	FD=基金资助详情	DOP=出版日期
TI=标题	SO=(出版物标题)	SA=街道地址	FT=基金资助信息	PUBL=出版商
AB=摘要	DO=DOI	CI=城市	SU=研究方向	ALL=所有字段
AU=作者	PY=出版年	PS=省/州	WC=Web of Science 类别	FPY=最终出版年
AI=作者标识符	CF=会议	CU=国家/地区	IS= ISSN/ISBN	
AK=作者关键词	AD=地址	ZP=邮编 (邮政编码)	UT=入藏号	
GP=(团体作者)	OG=(所属机构)	FO=基金资助机构	PMID=PubMed ID	
ED=编者	OO=组织	FG=授权号		

历史

1 (biochar*) AND soil* and ((nitrogen* or N) or (phospho* or P)) (主题) 编辑 添加到检索 4,862

将检索词添加到检索式

预览检索式

可供检索的字段

高级检索：可追踪的检索历史

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务

< 返回基本检索
高级检索式生成器

选择数据库: Web of Science 核心合集 引文索引: All

将检索词添加到检索式并预览

主题 index 添加到检索式

更少选项 Search Help

精确检索

检索式预览

在此输入或编辑检索式。您还可组配之前的检索式，例如 #5 AND #2

+ 添加日期范围 字段标识 清除 检索

布尔运算符: AND, OR, NOT
字段标识:

TS=主题	KP=Keyword Plus®	SG=下属组织	FD=基金资助详情	DOP=出版日期
TI=标题	SO=(出版物标题)	SA=街道地址	FT=基金资助信息	PUBL=出版商
AB=摘要	DO=DOI	CI=城市	SU=研究方向	ALL=所有字段
AU=作者	PY=出版年	PS=省/州	WC=Web of Science 类别	FPY=最终出版年
AI=作者标识符	CF=会议	CU=国家/地区	IS= ISSN/ISBN	
AK=作者关键词	AD=地址	ZP=邮编 (邮政编码)	UT=入藏号	
GP=(团体作者)	OG=(所属机构)	FO=基金资助机构	PMID=PubMed ID	
ED=编者	OO=组织	FG=授权号		

历史

1 (biochar*) AND soil* and ((nitrogen* or N) or (phospho* or P)) (主题) 编辑 添加到检索 4,862

浏览检索历史 (或组配检索式)

管理检索历史：保留检索时间信息；可复制检索链接

Clarivate 简体中文 ▾ 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务 ⋮

检索历史

若要组合检索，请转至 [高级检索](#). 清除历史

类型	检索式和检索结果	数据库	检索结果	操作
当前会话 ^				
文献	Ban et al. 2016, 4G/5G Multiple Antennas for Future Multi-Mode Smartphone Applications 4:38 PM 新增：检索历史时间戳	Web of Science 核心合集		🔗 🗑️
检索	<input type="text" value="index (标题)"/> 4:37 PM	Web of Science 核心合集 隐藏版本 ^ 版本 = CPCI-S, SCI-EXPANDED, SSCI	243,667	🔗 ✎ 🔔 🗑️ 编辑检索式
文献	Hu and Bentler 1999, Cutoff Criteria for Fit Indexes in Covariance Structure Analysis: Conventional Criteria Versus New Alternatives 4:36 PM	Web of Science 核心合集		🔗 🗑️ 复制检索链接

?

作者检索：支持作者姓名/作者标识符检索

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

文献 **作者** 被引参考文献 化学结构

检索作者以查看其作者记录。作者记录是可能由同一作者撰写的一组 Web of Science 核心合集文献。您可以在作者记录页面上声明并验证自己的作者记录。

姓名检索

选择作者姓名/作者标识符

姓氏

ZHANG

×

名字和中间名首字母

JIANG AN

×

+ 添加姓名的不同拼写形式



作者检索：支持多种精炼方式；支持合并作者记录

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务

检索 > 作者记录

11 条来自 Web of Science 核心合集的作者记录:

根据作者名称变体、组织名称、学科等进行精炼

Q ZHANG,JIANG AN (作者姓名)

精炼检索结果

- 作者姓名
 - Zhang, Jiangnan 3
 - Zhang, J. 2
 - Zhang, Jiangyan 2
 - Zhang Jiangfan 1
 - Zhang Jiangnan 1
 - [全部查看](#)
- 组织
 - Jilin University 3
 - Chinese Academy of Sciences 2
 - Dalian Minzu University 2
 - Rice University 2
 - Tsinghua University 2

0/11 作为组合的记录查看 **合并记录** 相关性 < 1 / 1 >

1 **Zhang, Jiangyan**
Jiangsu University
Sch Life Sci
ZHENJIANG, JIANGSU, PEOPLES R CHINA
作者的署名变体: Zhang, Jiang-Yan Zhang Jiangyan
主要期刊: Chinese Control Conference, Science China-information Sciences, Acs Applied Materials & Interfaces
最近的出版论文 >
72 文献
2008-2021 年

2 **Zhang, Jiangfan**
Missouri University of Science & Technology
Dept Elect & Comp Engr
ROLLA, MO, USA
作者的署名变体: Zhang Jiangfan
32 文献

?


作者检索：支持提交作者信息修正

Clarivate 简体中文 产品

Web of Science™ 检索 标记结果列表 历史 跟踪服务

检索 > 作者记录 > 作者个人信息

< 向前 Submit a correction



Chen, Lingxin ✓
高被引论文 顶尖同行审阅
Chinese Academy of Sciences
Web of Science ResearcherID: H-5761-2019 ⓘ

查看公开个人信息
完整了解此研究人员的学术贡献，包括同行评审和编辑工作。

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

关于

作者的署名变体 ⓘ Chen, Lingxin Chen Lingxin Chen, LX Chen Ling-Xin Chen, Ling [显示更多](#)

组织 ⓘ
2021-2021 Qingdao University of Technology
2019-2021 Pilot Natl Lab Marine Sci & Technol
2015-2021 Binzhou Medical University
2013-2021 Qufu Normal University
2008-2021 Chinese Academy of Sciences [显示更多](#)

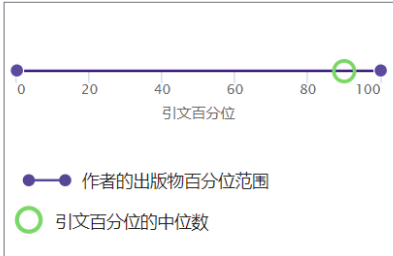
奖金
Highly Cited Researcher in the field of Cross-Field - 2020
Top reviewers in Engineering - September 2019 [显示更多](#)

其他标识符 ⓘ <https://orcid.org/0000-0002-3764-3515>

控制面板

指标

作者影响力射束图概要 ⓘ



引文百分位

作者的出版物百分位范围

引文百分位的中位数

作者检索：新增控制面板，全方位展示作者影响力

The image displays a multi-layered view of the Clarivate Web of Science author profile interface for Chen, Lingxin. The interface includes several key components:

- Header:** Clarivate logo and navigation tabs for "Web of Science™", "检索" (Search), "标记结果列表" (Marked Results List), and "历史" (History).
- 指标控制面板 (Metrics Control Panel):** A section for managing various metrics, including "出版物指标" (Publication Metrics).
- 作者影响力射束图 (Author Influence Beam Diagram):** A visualization showing the author's influence over time, with a range set to "最近 10 年" (Last 10 years).
- Geographic Citation Map:** A map showing the geographic distribution of citations.
- 同行审阅指标 (Peer Review Metrics):**
 - 4,259 已验证的同行审阅 (Verified Peer Reviews)
 - 819 已验证的同行审阅 (最近 12 个月) (Verified Peer Reviews (Last 12 Months))
 - 10.3:1 同行审阅与出版物比例 (Peer Review to Publication Ratio)
- 每月的审阅数 (Monthly Peer Review Count):** A bar chart showing the number of peer reviews per month from Sep 2009 to Oct 2021. The chart shows a steady increase in reviews over time, with a significant spike in late 2020 and early 2021.
- Author Profile:** A section for the author's personal information, including a profile picture, name "Chen, Lingxin", affiliations "Chinese Academy of Sciences" and "Qingdao University of Technology", and a Web of Science ResearcherID: H-5761-2019.
- 关于 (About):** A section for the author's name variations and organizational affiliations.

被引参考文献检索：支持全库检索

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: 所有数据库

文献

被引参考文献

被引作者



示例: Peterson S*



AND



被引著作



示例: adv* food* res*

+ 添加行

+ 添加日期范围

清除

检索

以一篇文章、一个作者、一本期刊或者一本书作为检索词，进行被引参考文献检索，在不了解关键词或者难于限定关键词的时候，您可以从一篇高质量的文献出发，了解课题的全貌。未被Web of Science平台收录的文献同样支持被引参考文献检索。



更丰富的文献数据

基金数据：更丰富的基金信息

- 5大基金数据来源
- 纳入更多基金数据
 - Grant Title
 - Grant Summary
 - Program Name
 - Principle Investigator (and Co-Principle)
 - Award Amount and Currency
 - Grant Type
 - Grant Duration
 - Keywords



基金数据：更丰富的基金信息

Avocado pests and avocado trade

By: [Peterson_EB](#) (Peterson, Everette B.)1 and [Orden_D](#) (Ordern, David)2
[View Web of Science Researcher ID and ORCID](#)

AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS
Volume: 90 Issue: 2 Pages: 321-335
DOI: 10.1111/j.1467-8276.2007.01121.x
Published: May 2008
Document type: Article

Abstract
This article evaluates the effects of a November 2004 phytosanitary rule that removed seasonal and geographic restrictions on the importation of fresh Hass avocados from approved orchards in Mexico to the United States. With the remaining systems approach compliance measures in place, pest risks do not substantially increase and U.S. net welfare rises by \$77 million. Removal of remaining compliance measures may lead to lower net welfare gains depending on which measures are eliminated and the estimated probabilities of pest infestations.

Keywords
Author Keywords: [avocados](#), [compliance costs](#), [NAFTASPS barriers](#), [systems approach](#)
Keywords Plus: [RISK](#)

Funding Details

Funding agency	Grant number	Show All Details
Exxon Valdez Oil Spill Trustee Council	070836	SHOW DETAILS
	070879	SHOW DETAILS
National Natural Science Foundation of China (NSFC)	40672167	SHOW DETAILS

Citation Network
In Web of Science Core Collection

4,608
Times Cited

[Create a citation alert](#)

91
Cited References

[View related records](#)

Funding agency	Grant number	Hide All Details
Exxon Valdez Oil Spill Trustee Council	070836	HIDE DETAILS

Funding Data Source: Fed Reporter
Appeared in source as: NSFC
Total Award Amount: [\\$189,862 USD](#)
Grant Type: Standard Grant
Project Title: SHF:Small: Collaborative Research: Rectification of Arithmetic Circuits with Craig Interpolants in Algebraic Geometry
Program: Software & Hardware Foundation
Start Date: [06-15-2019](#)
End Date: [05 - 31 - 2022](#)
Grant Duration: 2 years 11 months 22 days
Co-Principle Investigator: Andrews, Sarah J.
Unique ID: P-4489-2018
Email: andrews.sarah@email.edu

Grant Summary: Arithmetic circuits are a critical component of computer, communication and cyber-security systems. Such circuits have to be designed for efficiency in terms of power consumption, high performance and low cost. For this reason, arithmetic circuits undergo careful and custom design. Manual custom design

- 快速向资助者展示您的投资回报率 (ROI)
- 深入了解全球研究基金状况，为您的战略规划提供依据
- 将您的机构与同行机构进行基金对标分析

同行评审数据：文献全记录界面显示Publons透明同行评议徽章

The screenshot shows the main page of a publication on the Publons platform. At the top, there is a navigation bar with the Publons logo, links for 'BROWSE', 'COMMUNITY', 'FAQ', 'LOG IN', and 'REGISTER', and a search icon. Below the navigation bar, the breadcrumb trail reads 'Home > Publications > Publication Details'. The main content area features the Wiley logo on the left and the title 'Deintensification in older patients with type 2 diabetes: A systematic review of approaches, rates and outcomes' on the right. Below the title, it states 'Published in Diabetes, Obesity and Metabolism on July 01, 2019'. A 'WEB OF SCIENCE (FREE ACCESS)' badge is visible, along with a 'VIEW FULL BIBLIOGRAPHIC RECORD' button. On the left side, there are 'REVIEW BADGES' showing '5 pre-pub reviews' and '0 post-pub reviews', and 'IDENTIFIERS' including 'publons.com/pp/18064533/', 'doi.org/10.1111/DOM.13724', and 'ncbi.nlm.nih.gov/pubmed/30938038'.

Publons透明同行评议徽章

- 来自参与“Publons透明同行评议”项目的出版社
- 含评审意见，作者反馈，编委最终意见等

This screenshot shows a 'DECISION LETTER' dated 2019/03/27. The letter is addressed to 'Dear Dr. Seidu' and expresses gratitude for the submission of a revised manuscript. It states that the manuscript is now acceptable for publication in 'Diabetes, Obesity and Metabolism'. The letter also mentions the journal's impact factor of 5.98 and its ranking in the Endocrine Category. A paragraph at the bottom explains the journal's pilot of 'transparent peer review', which includes making anonymous reviewer comments and author responses accessible to readers upon publication.

This screenshot shows an 'ONGOING DISCUSSION' dated 2019/03/19. It features a section for 'AUTHOR RESPONSE' by 'Referee 1'. The referee's comment asks the author to delete lines 36-51 due to repetition. The author's response thanks the referee and explains that the repetition was necessary to align with the PICO framework recommended by another reviewer. The author states that they have shortened and re-worded the text to minimize repetitions.

被引参考文献深度分析： 更深入的引文内容定位

□ 1 TLR Antagonism by Sparstolonin B Alters Microbial Signature and Modulates Gastrointestinal and Neuronal Inflammation in Gulf War Illness Preclinical Model



[Bose, D](#); [Mondal, A](#); (...); [Chatterjee, S](#)
Aug 2020 | [BRAIN SCIENCES](#) 10 (8)

☰ 被引参考文献深度分析

The 1991 Persian Gulf War veterans presented a myriad of symptoms that ranged from chronic pain, fatigue, gastrointestinal disturbances, and cognitive deficits. Currently, no therapeutic regimen exists to treat the plethora of chronic symptoms though newer pharmacological targets

[出版商处的免费全文](#)

8

被引频次

43

参考文献

TLR Antagonism by Sparstolonin B Alters Microbial Signature and Modulates Gastrointestinal and Neuronal Inflammation in Gulf War Illness Preclinical Model

作者: [Bose, D](#) (Bose, Dipro) ¹; [Mondal, A](#) (Mondal, Ayan) ¹; [Saha, P](#) (Saha, Punnag) ¹; [Kimono, D](#) (Kimono, Diana) ¹; [Sarkar, S](#) (Sarkar, Sutapa) ^{1, 8}; [Seth, RK](#) (Seth, Ratanesh K.) ¹; [Janulewicz, P](#) (Janulewicz, Patricia) ²; [Sullivan, K](#) (Sullivan, Kimberly) ²; [Horner, R](#) (Horner, Ronnie) ³; [Klimas, N](#) (Klimas, Nancy) ^{4, 5}; ...更多内容

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

BRAIN SCIENCES

卷: 10 期: 8

文献号: 532

DOI: 10.3390/brainsci10080532

出版时间: AUG 2020

文献类型: Article

跳转至

☰ 被引参考文献深度分析

摘要

The 1991 Persian Gulf War veterans presented a myriad of symptoms that ranged from chronic pain, fatigue, gastrointestinal disturbances, and cognitive deficits. Currently, no therapeutic regimen exists to treat the plethora of chronic symptoms though newer pharmacological targets such as microbiome have been identified recently. Toll-like receptor 4 (TLR4) antagonism in systemic inflammatory diseases have been tried before with limited success, but strategies with broad-spectrum TLR4 antagonists and their ability to modulate the host-microbiome have been elusive. Using a mouse model of Gulf War Illness, we show that a nutraceutical, derived from a Chinese herb Sparstolonin B (SsnB) presented a unique microbiome signature with an increased

引文网络

来自 Web of Science 核心合集

8

被引频次

[创建引文跟踪](#)

被引频次计数

8 来自 所有数据库
[+ 查看更多引文](#)

篇引用的参考文献

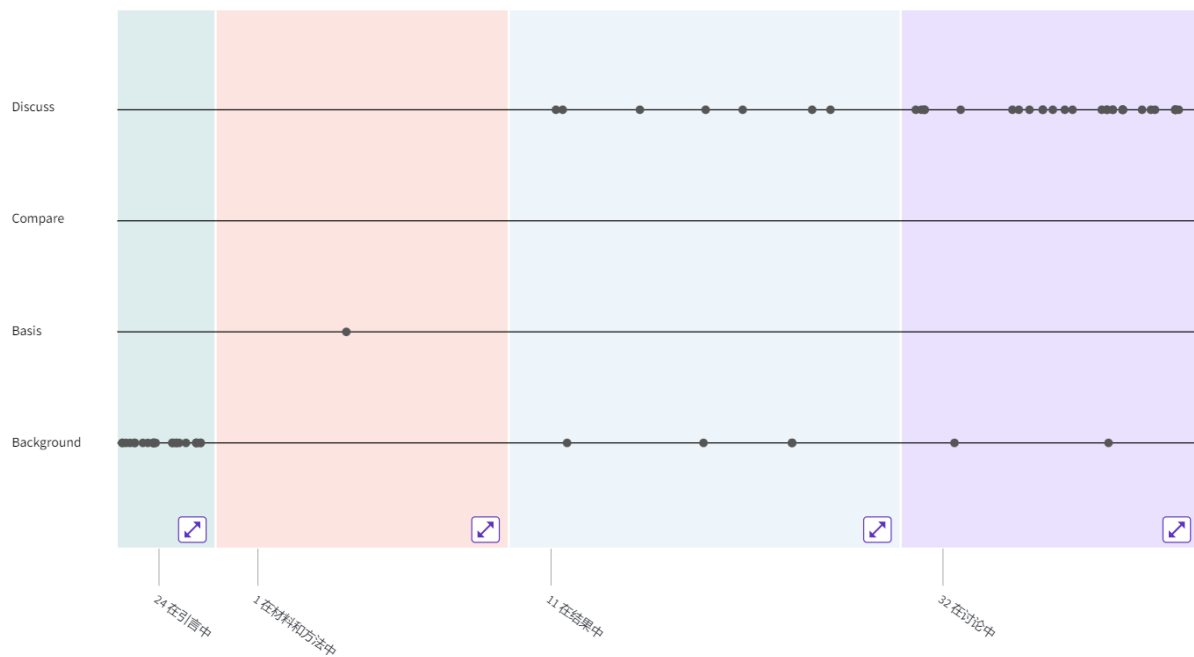
43

[查看相关记录](#)

您可能也想要...

[Cheng, YJ](#); [Wei, YX](#); [Zhao, WG](#); et al.

被引参考文献深度分析： 更深入的引文内容定位



根据文中引文位置以及引用频率进行可视化展示

适用范围：

- 符合IMRAD 结构的Article
- 创作共用许可协议CC BY license 的OA 期刊提交符合质量标准的 XML data

显示 43 / 43 [作为一组检索结果查看](#)

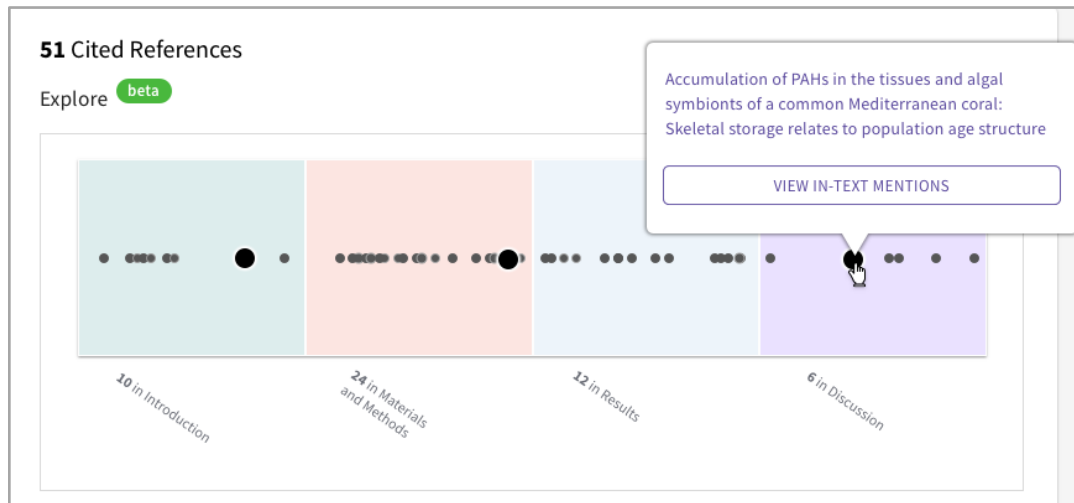
1 [Altered gut microbiome in a mouse model of Gulf War Illness causes neuroinflammation and intestinal injury via leaky gut and TLR4 activation](#)
Alhasson, E; Das, S; (...); Chatterjee, S
Mar 22 2017 | PLOS ONE 12 (3)
 [出版商外的免费全文](#) ***
在文献中引用: 5

文献中的引用次数: 最高 ^
首次出现
所有出现
文献中的引用次数: 最高
83 参考文献
相关记录

根据参考文献出现的位置、引用等对参考文献排序



被引参考文献深度分析： 更深入的引文内容定位



- ❖ 定位引用参考文献的章节，了解引用目的
- ❖ 发现对该篇文献影响较大的参考文献
- ❖ 发现相关文献，相似论文以及共同被引用的论文

Bioavailability of soil inorganic P in the rhizosphere as affected by root-induced chemical changes: a review

"According to Hinsinger [51], plants release various secretions into the soil through the root system, which influence the transformation of nutrients." 出版商处的全文

部分: Results 分类: Discuss

1 / 1 文内提及

8 被引频次

43 参考文献

相关记录

202 被引频次

0 参考文献

相关记录

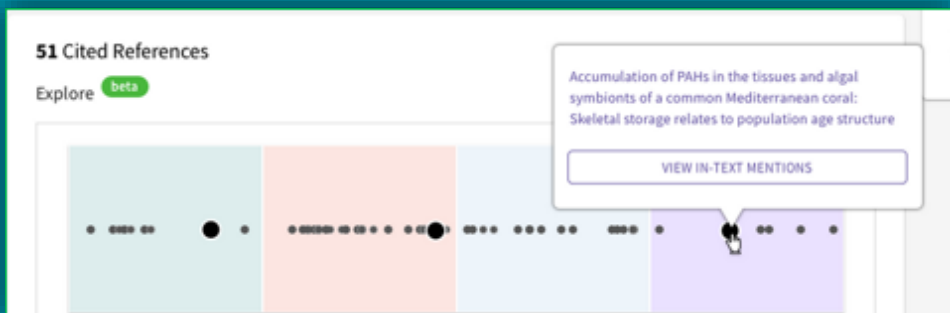
91 Co-designing for quality: Creating a user driven tool to improve quality in youth mental health services
Hackett, CL; Mulvale, G and Miatello, A
Dec 2018 | HEALTH EXPECTATIONS 21 (6), pp.1013-1023

19 被引频次

38 参考文献

相关记录

被引参考文献深度分析： 更深入的引文内容定位



- 我可以相信这篇论文的结果吗?
- 其他论文对此有何评论?
- 我还应该看哪些其他论文?
- 专家们怎么看?
- 这篇论文有多重要?



Filter by

Function	Count
<input checked="" type="checkbox"/> Background	10
<input type="checkbox"/> Basis	3
<input checked="" type="checkbox"/> Support	6
<input type="checkbox"/> Question	17
<input type="checkbox"/> Mention	29

Editorial Notices	Count
<input type="checkbox"/> Retraction	53
<input type="checkbox"/> Has expression of concern	21
<input checked="" type="checkbox"/> Has correction	4
<input type="checkbox"/> Has erratum	49
<input type="checkbox"/> Withdrawn	3

EXCLUDE REFINE

- 快速评估一篇论文在全球范围内的重要性
- 预测论文的被引潜力

全景文章视图 (panoramic article view) : 全面把握论文收录、分类等信息

Web of Science™ 检索 标记结果列表 历史 跟踪服务

选择数据库: **所有数据库** 合集: **All**

文献 被引参考文献

主题

+ 添加行 + 添加日期范围 高级检索

类别/分类
研究方向: General & Internal Medicine

- 叙词 来自 CABI: CAB Abstracts® 和 Global Health®
- 上义叙词 来自 CABI: CAB Abstracts® 和 Global Health®
- 生物体叙词 来自 CABI: CAB Abstracts® 和 Global Health®
- CABICODES 来自 CABI: CAB Abstracts® 和 Global Health®
- MeSH 词表 来自 MEDLINE®
- 化学物质 来自 MEDLINE®
- 主要概念 来自 BIOSIS Citation Index
- 概念代码 来自 BIOSIS Citation Index
- 分类数据 来自 BIOSIS Citation Index
- 疾病名称 来自 BIOSIS Citation Index
- 综合叙词 来自 BIOSIS Citation Index

基金资助

基金资助机构	授权号
Chinese Academy of Medical Sciences Innovation Fund for Medical Sciences	CIFMS 2018-I2M-1-003
National Science Grant for Distinguished Young Scholars	81425001/H0104
National Key Research and Development Program of China	2018YFC1200100 2018YFC1200102
Beijing Science and Technology Project	Z19110700660000

查看资金资助信息

+ 查看更多数据字段

INTERNATIONAL JOURNAL OF MEDICAL SCIENCES
[全部查看](#)

最近被以下文献引用:
Cinar, F; Ekinici, G;
Investigation of the Effect of Comorbidity on Mortality in Patients with COVID-19: A Systematic Review and Meta-Analysis
BIINTERFACE RESEARCH IN APPLIED CHEMISTRY
Ahmed, A; Boopathy, P; Rajan, SS;
Artificial Intelligence for the Novel Corona Virus (COVID-19) Pandemic: Opportunities, Challenges, and Future Directions
INTERNATIONAL JOURNAL OF E-HEALTH AND MEDICAL COMMUNICATIONS
[全部查看](#)

Web of Science 中的使用情况
Web of Science 使用次数
682 **2,155**
最近 180 天 2013 年至今
[进一步了解](#)

此记录来自:
Web of Science 核心合集
o Science Citation Index Expanded (SCI-Expanded)

在其他数据库中查看记录:
o 查看最近数据 (位于 Current Contents Connect 中)
o 查看生物数据 (位于 BIOSIS Citation Index 中)
o 查看生物数据 (位于 Biological Abstracts 中)
o 查看生物数据 (位于 BIOSIS Previews 中)
o 查看生物数据 (位于 CABI: CAB Abstracts® 和 Global Health® 中)
o 查看医疗数据 (位于 MEDLINE® 中)

建议修正
如果您要改进此记录中的数据质量, 请 [建议修正](#)

更具个性化的检索体验

您可能也想要：文献个性化推荐

Clarivate Web of Science 检索 标记结果列表 历史 跟踪服务

检索 > 检索结果 > 建议的结果

49 条来自 Web of Science 核心合集的建议结果

"2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "OR 229E OR OC43 OR NL63 OR HKU1 OR COVID-19 OR SARS-CoV-2 (主题)

出版物 您可能也想要...

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 10
- 热点论文 5
- 综述论文 18
- 开放获取 42

0/49 添加到标记结果列表 导出

1 ECMO use in COVID-19: lessons from past respiratory virus...
Cho, H.; Heinsar, S.; (...); Fraser, J.F.
Jun 6 2020 | CRITICAL CARE 24 (1)

The spread of coronavirus disease 2019 (COVID-19) continues to grow exponential and unprecedented burden on the healthcare sector and the world economy. Previous acute respiratory syndrome (SARS), pandemic H1N1 and Middle East respiratory...

出版商处的免费全文

Clarivate Web of Science 检索 标记结果列表 历史 跟踪服务

检索 > 检索结果 > 建议的结果 > 检索结果 > Clinical features of patie...

出版商处的免费全文 全文链接 导出 添加到标记结果列表 1 / 100,000

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6}; Li, XW (Li, Xingwang)⁷; Ren, LL (Ren, Lili)⁸; Zhao, JP (Zhao, Jianping)¹⁰; Hu, Y (Hu, Yi)¹¹; Zhang, L (Zhang, Li)⁴; Fan, GH (Fan, Guohui)^{2, 3, 5}; Xu, JY (Xu, Jiyang)¹²; Gu, XY (Gu, Xiaoying)^{2, 3, 5}; ...更多内容

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

LANCET
卷: 395 期: 10223 页: 497-506
DOI: 10.1016/S0140-6736(20)30183-5
出版时间: FEB 15 2020
文献类型: Article

摘要
Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

Methods All patients with suspected 2019-nCoV were admitted to a designated hospital in Wuhan. We prospectively collected and analysed data on patients with laboratory-confirmed 2019-nCoV infection by real-time RT-PCR and next-generation sequencing. Data were obtained with standardised data collection forms shared by WHO and the International Severe Acute Respiratory and Emerging Infection Consortium from electronic medical records. Researchers also directly communicated with patients or their families to ascertain epidemiological and symptom data. Outcomes were also compared between patients who had been admitted to the intensive care unit (ICU) and those who had not.

Findings By Jan 2, 2020, 41 admitted hospital patients had been identified as having laboratory-confirmed 2019-nCoV infection. Most of the infected patients were men (30 [73%] of 41); less than half had underlying diseases (13 [32%]), including diabetes (eight [20%]), hypertension (six [15%]), and cardiovascular disease (six [15%]). Median age was 49.0 years (IQR 41.0-58.0). 27 (66%) of 41 patients had been exposed to Huanan seafood market. One family cluster was found. Common symptoms at onset of illness were fever (40 [98%] of 41 patients), cough (31 [76%]), and myalgia or fatigue (18 [44%]); less common symptoms were sputum production (11 [28%] of 39), headache (three [8%] of 38), haemoptysis (two [5%] of 39), and diarrhoea (one [3%] of 38). Dyspnoea developed in 22 (55%) of 40 patients (median time from illness onset to dyspnoea 8.0 days [IQR 5.0-13.0]). 26 (63%) of 41 patients had lymphopenia. All 41 patients had pneumonia with abnormal findings on chest CT. Complications included acute respiratory distress syndrome (12 [29%]), rRNAemia (six [15%]), acute cardiac injury (five [12%]) and secondary infection (four [10%]). 13 (32%) patients were admitted to an ICU and six (15%) died. Compared with non-ICU patients, ICU patients had higher plasma levels of IL2, IL7, IL10, GSCF, IP10, MCP1, MIP1A, and TNF alpha.

Interpretation The 2019-nCoV infection caused clusters of severe respiratory illness similar to severe acute respiratory syndrome coronavirus and was associated with ICU admission and high mortality. Major gaps in our knowledge of the origin, epidemiology, duration of human transmission, and clinical spectrum of disease need fulfilment by future studies. Copyright (C) 2020 Elsevier Ltd. All rights reserved.

关键词
Keywords Plus: EAST RESPIRATORY SYNDROME; INFLAMMATORY CYTOKINES; SARS

作者信息
通讯作者地址: Wang, Jianwei (通讯作者)
Chinese Acad Med Sci & Peking Union Med Coll, NHC Key Lab Syst Biol Pathogens & Christophe Meri, Inst Pathogen Biol, Beijing 100730, Peoples R China
通讯作者地址: Cao, Bin (通讯作者)
China Japan Friendship Hosp, Dept Pulm & Crit Care Med, Beijing 100029, Peoples R China
地址:
1 Jin Yin tan Hosp, Wuhan, Peoples R China
2 China Japan Friendship Hosp, Ctr Resp Med, Natl Clin Res Ctr Resp Dis, Dept Pulm & Crit Care Med, Beijing, Peoples R China
3 China Japan Friendship Hosp, Inst Clin Med Sci, Beijing, Peoples R China
4 China Japan Friendship Hosp, Dept Radiol, Beijing, Peoples R China
5 Chinese Acad Med Sci, Inst Resp Med, Peking Union Med Coll, Beijing, Peoples R China
...更多地址
电子邮件地址: wangjw28@163.com; caobin_ben@163.com
类别/分类

引文网络
来自 Web of Science 核心合集
18,280
被引频次
创建引文跟踪
热点论文

被引频次计数
19,837 来自 所有数据库
+ 查看更多引文

篇引用的参考文献
37
查看相关记录

您可能也想要...

Guan, W; Ni, Z; Zhong, N; et al.
Clinical Characteristics of Coronavirus Disease 2019 in China
NEW ENGLAND JOURNAL OF MEDICINE
Zhou, F; Yu, T; Cao, B; et al.
Clinical course and risk factors for mortality of adult inpatients with COVID-19 in Wuhan, China: a retrospective cohort study
LANCET
Wang, DW; Hu, B; Peng, ZY; et al.
Clinical Characteristics of 138 Hospitalized Patients With 2019 Novel Coronavirus-Infected Pneumonia in Wuhan, China
JAMA - JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION
Zhu, N; Zhang, DY; Tan, WJ; et al.
A Novel Coronavirus from Patients with Pneumonia in China, 2019
NEW ENGLAND JOURNAL OF MEDICINE
Chen, NS; Zhou, M; Zhang, L; et al.
Epidemiological and Clinical characteristics of 99 cases of 2019 novel coronavirus pneumonia in Wuhan, China: a descriptive study
LANCET
全部查看

- ❑ 数据基础：近一年的用量数据和文章数据
(标题，摘要和作者关键词)
- ❑ 频率：每天更新
- ❑ 推荐：5个 (预览页面) 至50个最被推荐

检索导航：新增检索导航标签

检索 > 检索结果 > 建议的结果 > 检索结果 > Clinical features of patie...



出版商处的免费全文

全文链接



导出

添加到标记结果列表

< 1 / 100,000 >

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6}; Li, XW (Li, Xingwang)⁷; Ren, LL (Ren, Lili)⁸; Zhao, JP (Zhao, Jianping)¹⁰; Hu, Y (Hu, Yi)¹¹; Zhang, L (Zhang, Li)¹; Fan, GH (Fan, Guohui)^{2, 3, 5}; Xu, JY (Xu, Jiuyang)¹²; Gu, XY (Gu, Xiaoying)^{2, 3, 5}; ...更多内容

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

LANCET

卷: 395 期: 10223 页: 497-506

DOI: 10.1016/S0140-6736(20)30183-5

出版时间: FEB 15 2020

文献类型: Article

摘要

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

Methods All patients with suspected 2019-nCoV were admitted to a designated hospital in Wuhan. We prospectively collected and analysed data on laboratory-confirmed 2019-nCoV infection by real-time RT-PCR and next-generation sequencing. Data were obtained with standardised forms shared by WHO and the International Severe Acute Respiratory and Emerging Infection Consortium from electronic medical records. Researchers also directly communicated with patients or their families to ascertain epidemiological and symptom data. Outcomes were also compared between patients who had been admitted to the intensive care unit (ICU) and those who had not.

查看PDF

EN

引文网络

来自 Web of Science 核心合集

18,280

被引频次

高被引论文

热点论文

创建引文跟踪

被引频次计数

19,837 来自 所有数据库

查看更多引文

篇引用的参考文献

37

查看相关记录



精炼选项：支持精炼选项展开及搜索

Web of Science 类别

- Medicine General Internal 21,596
- Public Environmental Occupational H... 16,929
- Infectious Diseases 8,797
- Environmental Sciences 7,072
- Immunology 6,789

[全部查看 >](#)

[< Back to all filters](#)

Refine by Web of Science 类别

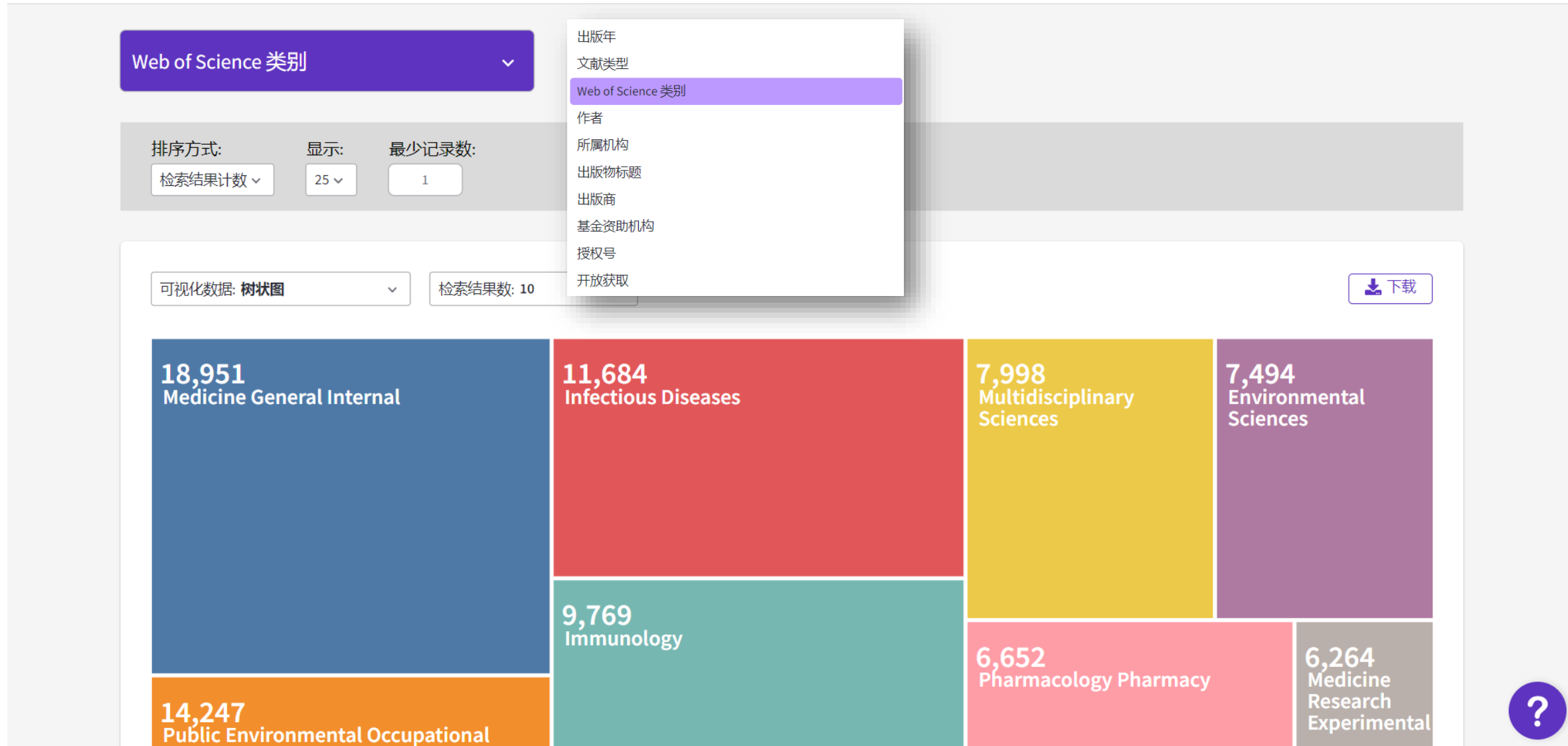
检索 Web of Science 类别

全选 检索结果计数

<input type="checkbox"/> Medicine General Internal 21,596	<input type="checkbox"/> Information Science Library Science 1,021	<input type="checkbox"/> Behavioral Sciences 321
<input type="checkbox"/> Public Environmental Occupational Health 16,929	<input type="checkbox"/> Social Sciences Biomedical 993	<input type="checkbox"/> Ecology 294
<input type="checkbox"/> Infectious Diseases 8,797	<input type="checkbox"/> Business Finance 991	<input type="checkbox"/> Chemistry Applied 289
<input type="checkbox"/> Environmental Sciences 7,072	<input type="checkbox"/> Tropical Medicine 991	<input type="checkbox"/> Statistics Probability 288
<input type="checkbox"/> Immunology 6,789	<input type="checkbox"/> Mathematical Computational Biology 987	<input type="checkbox"/> Engineering Industrial 277
<input type="checkbox"/> Pharmacology Pharmacy 6,458	<input type="checkbox"/> Primary Health Care 952	<input type="checkbox"/> Mathematics 275
<input type="checkbox"/> Psychiatry 6,339	<input type="checkbox"/> Social Work 934	<input type="checkbox"/> History Philosophy Of Science 266
<input type="checkbox"/> Multidisciplinary Sciences 6,333	<input type="checkbox"/> Chemistry Medicinal 919	<input type="checkbox"/> Computer Science Software Engineering 257
<input type="checkbox"/> Surgery 5,836	<input type="checkbox"/> Computer Science Theory Methods 905	<input type="checkbox"/> Cell Tissue Engineering 236
<input type="checkbox"/> Health Care Sciences Services 5,758	<input type="checkbox"/> Biophysics 875	<input type="checkbox"/> Agricultural Economics Policy 232
<input type="checkbox"/> Medicine Research Experimental 5,661	<input type="checkbox"/> Orthopedics 865	<input type="checkbox"/> Mechanics 232
<input type="checkbox"/> Clinical Neurology 5,298	<input type="checkbox"/> Allergy 830	<input type="checkbox"/> Psychology Experimental 227
<input type="checkbox"/> Cardiac Cardiovascular Systems 5,167	<input type="checkbox"/> Sport Sciences 823	<input type="checkbox"/> Medicine Legal 224

[取消](#) [排除](#) [精炼](#)

分析检索结果界面：多维分析维度默认收起，呈现更清晰的可视化效果



文献信息导出：更多元的多出选项

✓ 已迁移的导出功能：EndNote online、EndNote desktop、纯文本文件、Excel、Publons、InCites、BibTex、制表符分隔文件、可打印的HTML文件等

✓ 新增导出格式RIS

与EndNote, Mendeley, Zotero, Papers, RefWorks等参考文献管理器兼容

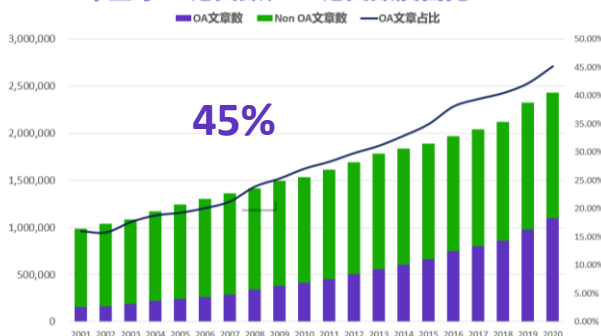
✓ 新增：一次最多可批量导出 **1000** 条文献记录

The screenshot displays the Web of Science interface. At the top, it shows the search results for '2021/2021 (Publication Date)', with 401,549 results. A search bar contains '2021/2021 (Publication Date)'. Below the search bar, there are buttons for 'ANALYZE RESULTS', 'CITATION REPORT', and 'CREATE ALERT'. The 'Refine results' section includes a search bar and 'Quick Filters' such as 'Review Articles' (28,247), 'Early Access' (88,880), 'Open Access' (159,825), and 'Associated Data' (3,092). The 'Publication Years' section is also visible. The main results area shows a list of records, with the first record selected. The record title is 'Effects of neoadjuvant chemotherapy on diffuse optical tomography'. The authors are 'Altoe, M.L.; Kalinsky, K.; (...); Hielscher, R.'. The record has 42 references. An 'EXPORT' dropdown menu is open, showing options: 'EndNote online', 'EndNote desktop', 'Add to my Publons profile', 'Plain text file', 'RIS', 'Excel', and 'InCites'. The 'RIS' option is highlighted. A dialog box titled 'Export Records to RIS File' is open in the foreground. It shows 'Record Options' with 'Records from: 1 to 1000' selected. Below this, it says 'No more than 1000 records at a time'. Under 'Record Content', the 'Author, Title, Source' option is selected.

Full Text Links全文选项：更丰富的全文获取途径

- S.F.X 通过设置open URL链接到机构已订购的电子资源
- 启用联机公共检索目录（OPAC），通过期刊ISSN识别可获取全文的来源

2001-2020年全球SCI论文数、OA论文数及占比



Web of Science Search Marked List History Alerts

S.F.X FULL TEXT AT PUBLISHER FULL TEXT LINKS EXPORT ADD TO

Free Published Article From Repository

- QA University of Arizona OPAC
- QA Murdoch University OPAC
- QA Brock University OPAC
- QA Colorado State University OPAC
- Library of Congress OPAC
- Peking Univ OPAC
- QA Carleton College OPAC
- British Library Catalogue OPAC
- Search on Google Scholar

Observation of Magnon Polarization

By: Nambu, Y (Nambu, Y.)¹; Barker, J (Barker, J.)²; Enderle, M (Enderle, M.)⁴; Weber, T (Weber, T.)³; Kikkawa, T.)^{1, 3}; Shiomi, Y (Shiomi, Y.)¹; Graves-Brook, M.)⁵; Tranquada, JM (Tranquada, J. M.)⁶; ...More

View Web of Science ResearcherID and ORCID

PHYSICAL REVIEW LETTERS
Volume: 125 Issue: 2
Article Number: 027201
DOI: 10.1103/PhysRevLett.125.027201
Published: JUL 6 2020
Document Type: Article

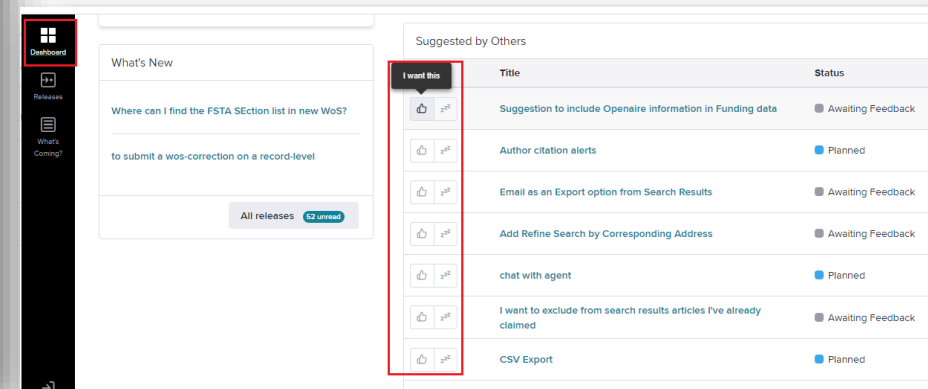
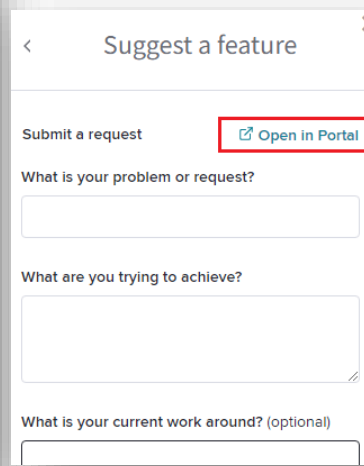
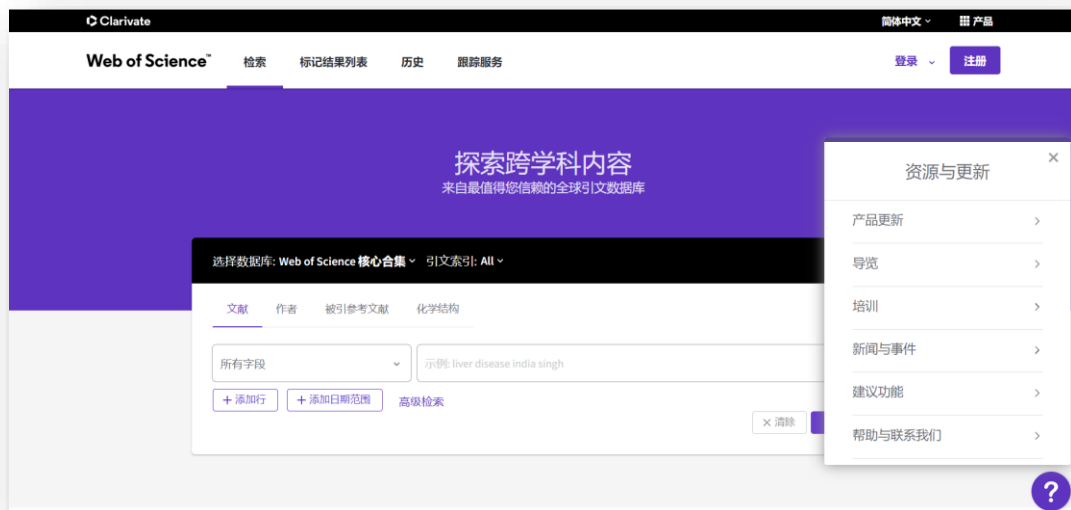
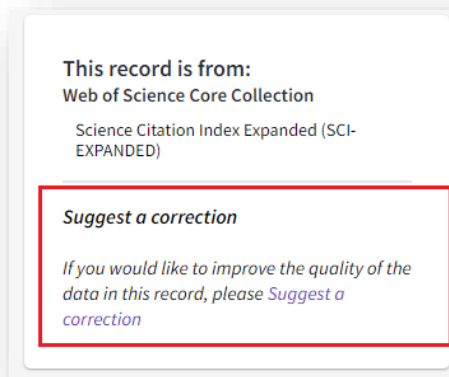
Abstract
We measure the mode-resolved direction of the precessional motion of the magnetic order, i.e., magnon polarization, via the chiral term of inelastic polarized neutron scattering spectra. The magnon polarization is a unique and unambiguous signature of magnets and is important in spintronics,

全新设计的帮助界面

The image displays the Clarivate Web of Science Help interface. At the top, there is a navigation bar with the Clarivate logo, a language selector set to '简体中文', and a '产品' (Products) menu. Below this is the main help page header with the Clarivate logo and 'Web of Science Help'. A search bar is present. On the left, a sidebar lists various help topics such as 'Product Updates', 'System Requirements', and 'Registration and Sign-in'. The main content area features a banner with icons for 'What's New', 'Search Rules', and 'Training Videos', followed by an 'About Web of Science' section. A search filter modal is open, showing tabs for '文献', '作者', '被引参考文献', and '化学结构'. Below these tabs are input fields for '主题' (Topic) and 'index', along with buttons for '+ 添加行', '+ 添加日期范围', and '高级检索'. A '清除' (Clear) button is also visible. On the right, an 'Online help & contact us' modal is open, containing buttons for 'Submit an inquiry', 'Data Correction', 'Help guide', and 'All support options'. A '资源与更新' (Resources & Updates) dropdown menu is also shown, listing items like '产品更新', '导览', '培训', '新闻与事件', '帮助与联系我们', and 'Suggest a feature'. A question mark icon is located in the bottom right corner of the interface.

期待您更多的建议反馈

- 利用资源中心为喜爱的产品建议点赞



如何借助Web of Science高效获取目标文献

Web of Science平台资源简介

Web of Science 平台



34,000+
全平台期刊

101,000,000+
专利

21,000+
核心合集期刊

14,000,000+
数据集和数据研究

2,100,000,000+
参考文献

1864
最早回溯年

184,000,000+
文献记录

227,000+
会议

17,000,000+
附加基金数据的记录

128,000+
图书

Science Citation Index Expanded™ (SCIE, 科学引文索引)

Web of Science product collection



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

9,500+
期刊

1900
最早回溯年

58,000,000+
文献记录

178
Web of Science 类别

Social Sciences Citation Index™ (SSCI, 社会科学引文索引)

Web of Science product collection



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

3,500+
期刊

1900
最早回溯年

10,000,000+
文献记录

58
Web of Science 类别

Arts & Humanities Citation Index® (AHCI, 艺术人文引文索引)

Web of Science product collection



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

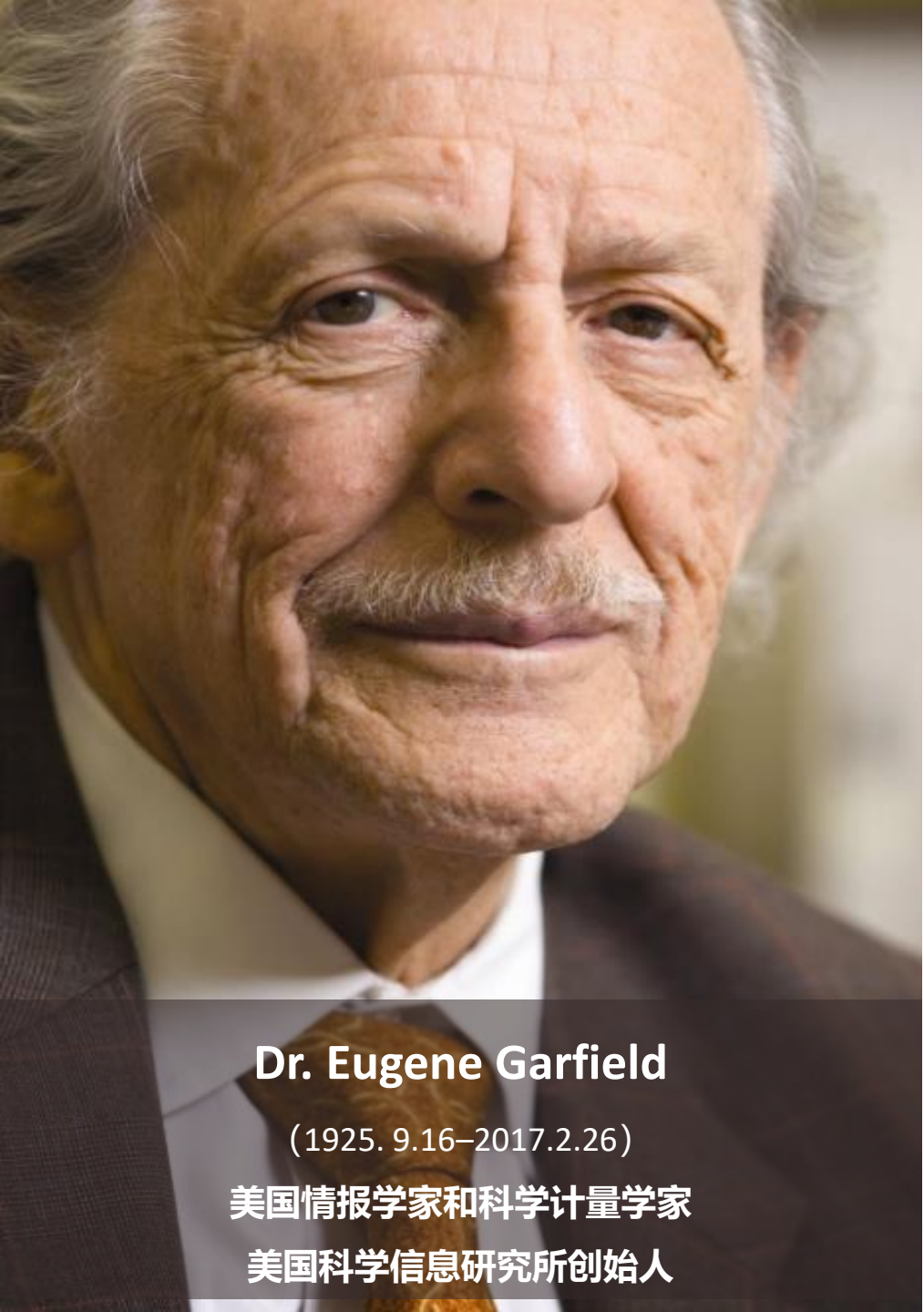
1,800+
期刊

1975
最早回溯年

5,000,000+
文献记录

28
Web of Science 类别

Web of Science平台完善的引文网络



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

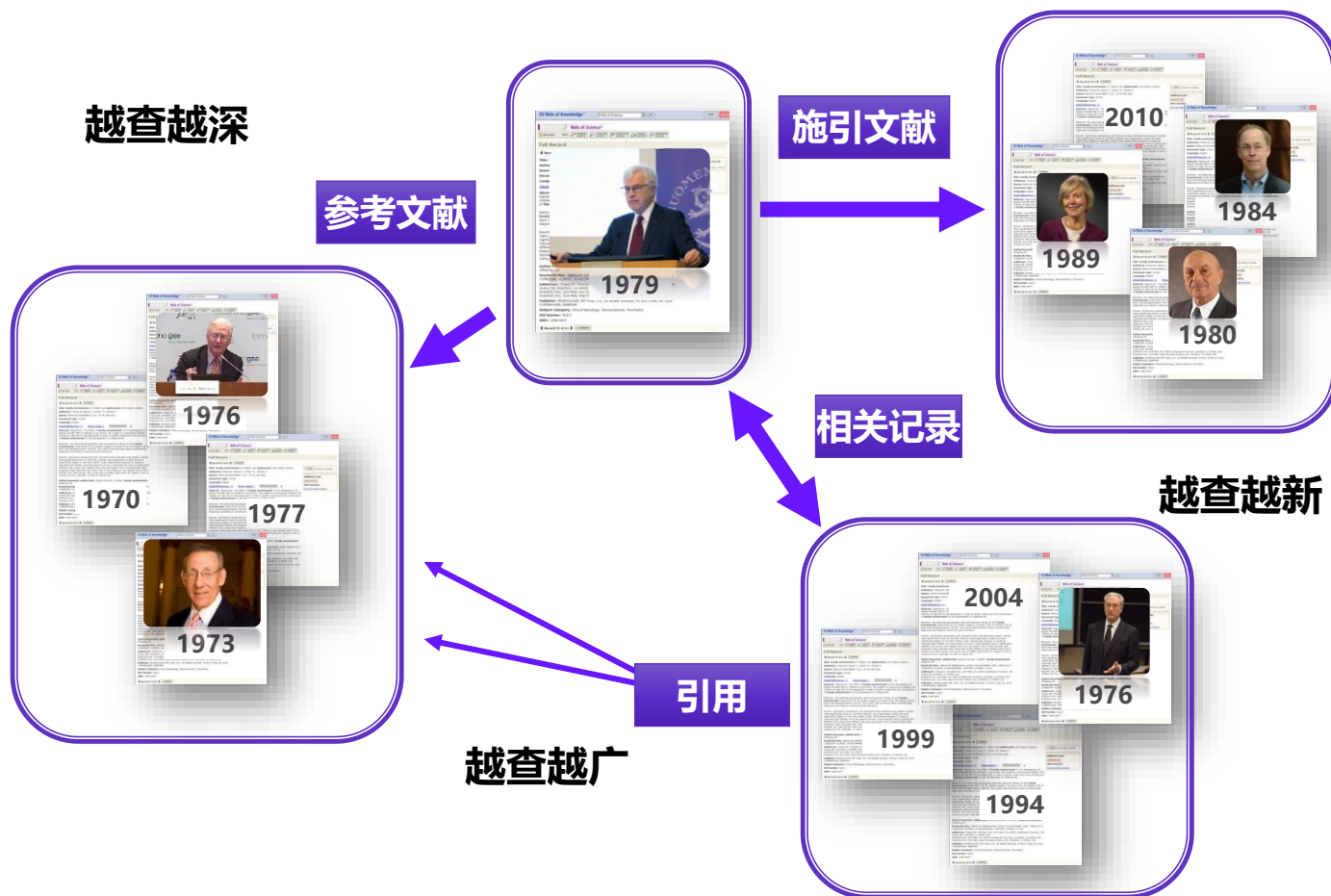
approach to subject control of the literature of science. By virtue of its different construction, it tends to bring together material that would never be collated by the usual subject indexing. It is best described as an association-of-ideas index, and it gives the reader as much leeway as he requires. 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

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。

引文索引 OR 关键词检索



关键词的不断演变，造成漏检，
错过高影响力的重要文献

从一篇高质量的文献出发，沿着
科学研究的发展道路前行

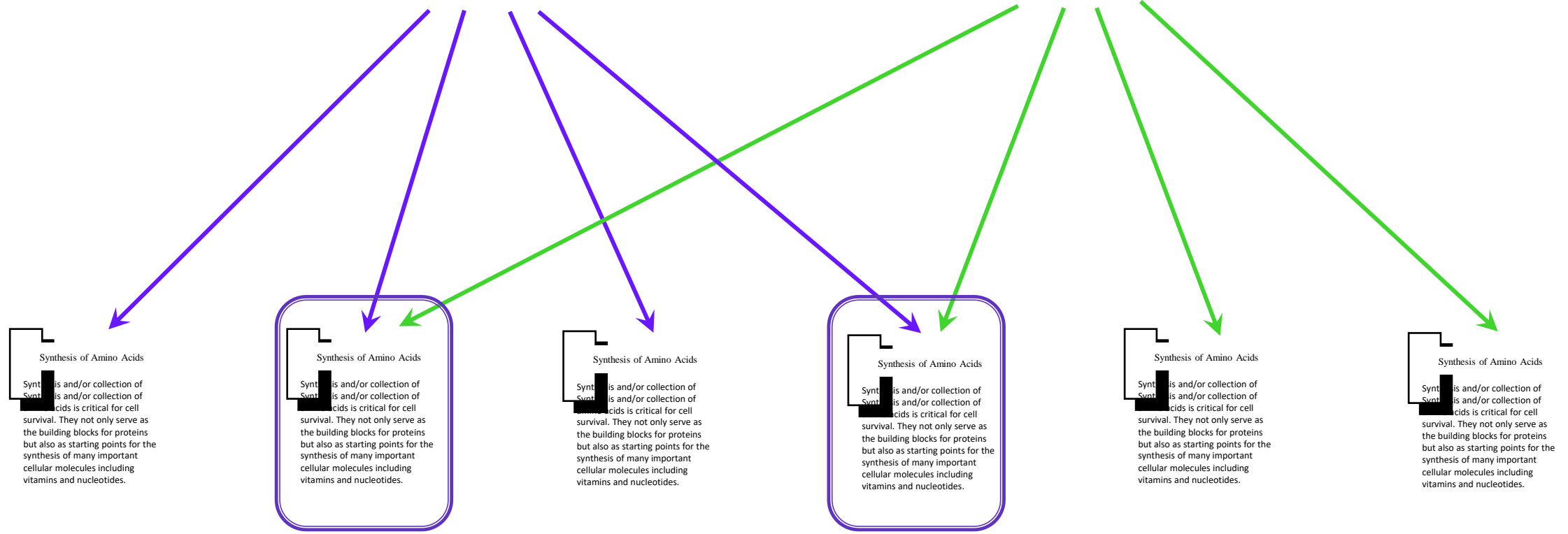
划重点：相关记录

论文甲

论文乙

Synthesis of Amino Acids
Synthesis and/or collection of amino acids is critical for cell survival. They not only serve as the building blocks for proteins but also as starting points for the synthesis of many important cellular molecules including vitamins and nucleotides.

Synthesis of Amino Acids
Synthesis and/or collection of amino acids is critical for cell survival. They not only serve as the building blocks for proteins but also as starting points for the synthesis of many important cellular molecules including vitamins and nucleotides.



借助《研究前沿》探寻研究新视野

研究前沿报告



Clarivate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》报告。《2020研究前沿》报告依托于中国科学院杰出的文献分析实力，根据科睿唯安Web of Science和Essential Science Indicators（基础科学指标，简称ESI）的高质量数据，遴选出了2020年自然科学和社会科学的 11 个大学科领域排名最前的 110个热点前沿和 38 个新兴前沿。

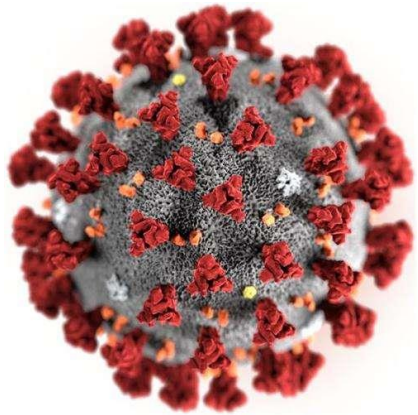
2020年研究前沿报告发布现场 (扫码下载研究前沿报告)



案例：探索进行**冠状病毒**研究的可行性



CORONAVIRUS (COVID-19)



什么是冠状病毒？

冠状病毒在系统分类上属套式病毒目（Nidovirales）冠状病毒科（Coronaviridae）冠状病毒属（Coronavirus）。冠状病毒属的病毒是具囊膜（envelope）、基因组为线性单股正链的RNA病毒，是自然界广泛存在的一大类病毒。

2019新型冠状病毒（2019-nCoV，引发新型冠状病毒肺炎**COVID-19**）是目前已知的第7种可以感染人的冠状病毒，其余6种分别是HCoV-229E、HCoV-OC43、HCoV-NL63、HCoV-HKU1、**SARS-CoV**（引发重症急性呼吸综合征）和**MERS-CoV**（引发中东呼吸综合征）。

这个领域值得研究吗？

确定检索式初步搜集文献

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 "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndi X

索引日期 1900-01-01 至 2021-09-09

+ 添加行 高级检索

X 清除 检索

全方位审视当前研究成果——分析检索结果

检索 > 检索结果

检索结果: 152,270

分析检索结果

152,270 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

"2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果

引文报告

创建跟踪服务

复制链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

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 6,851
- 热点论文 1,118
- 综述论文 15,598
- 在线发表 7,532
- 开放获取 123,833
- 相关数据 1,471

0/152,270

添加到标记结果列表

导出

相关性 < 1 / 2,000 >

1 An overview on the seven pathogenic human coronaviruses

Kesheh, MM; Hosseini, P; (...); Zandi, M
Aug 2021 (在线发表) | REVIEWS IN MEDICAL VIROLOGY

To date, seven human coronaviruses (HCoVs) have been detected: HCoV-NL63, HCoV-229E, HCoV-HKU1, HCoV-OC43, severe acute respiratory syndrome coronavirus (SARS-CoV), Middle East respiratory syndrome coronavirus (MERS-CoV) and SARS-CoV-2. Four of these viruses, including HCoV-NL63, -229E, -HKU1 and -OC43, usually cause mild-to-moderate ... 显示更多

S-F-X 查看全文 ...

125
参考文献

相关记录

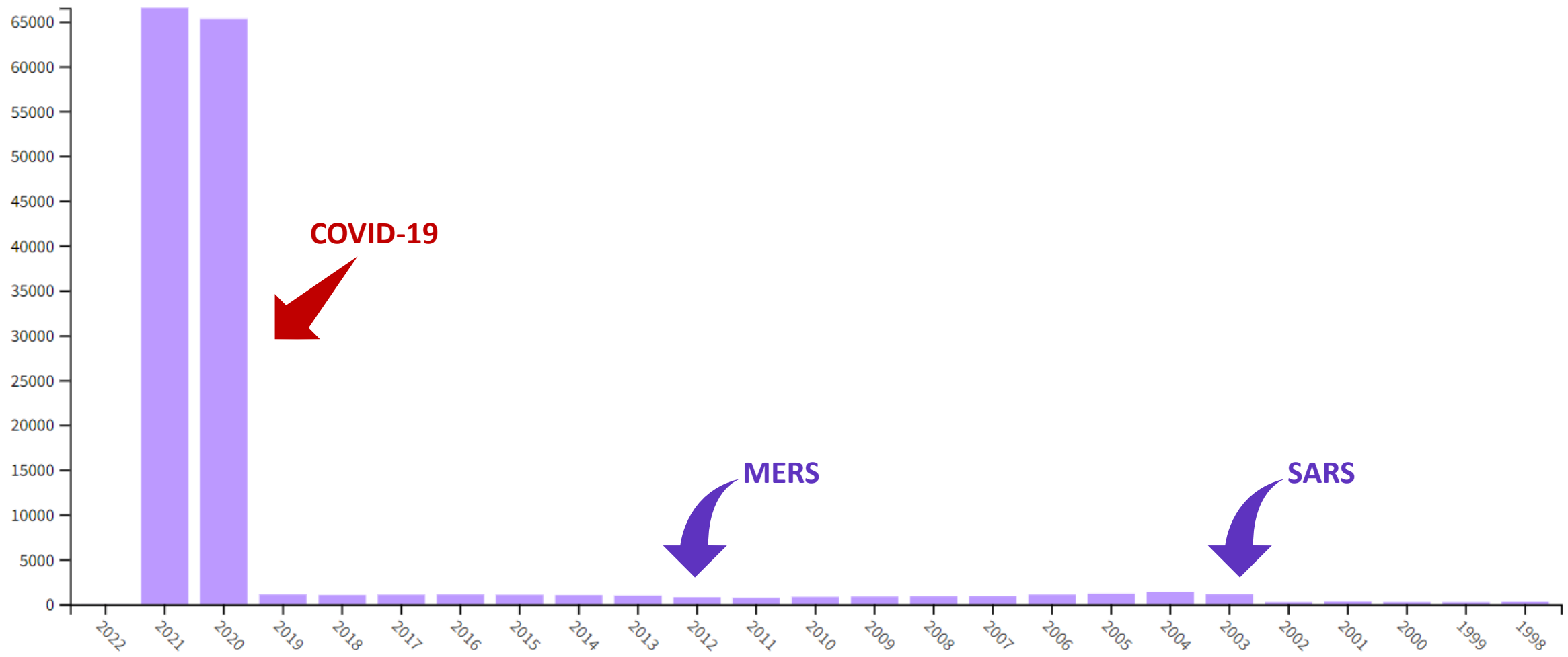
全方位审视当前研究成果——分析检索结果

出版年

可视化数据: 柱状图

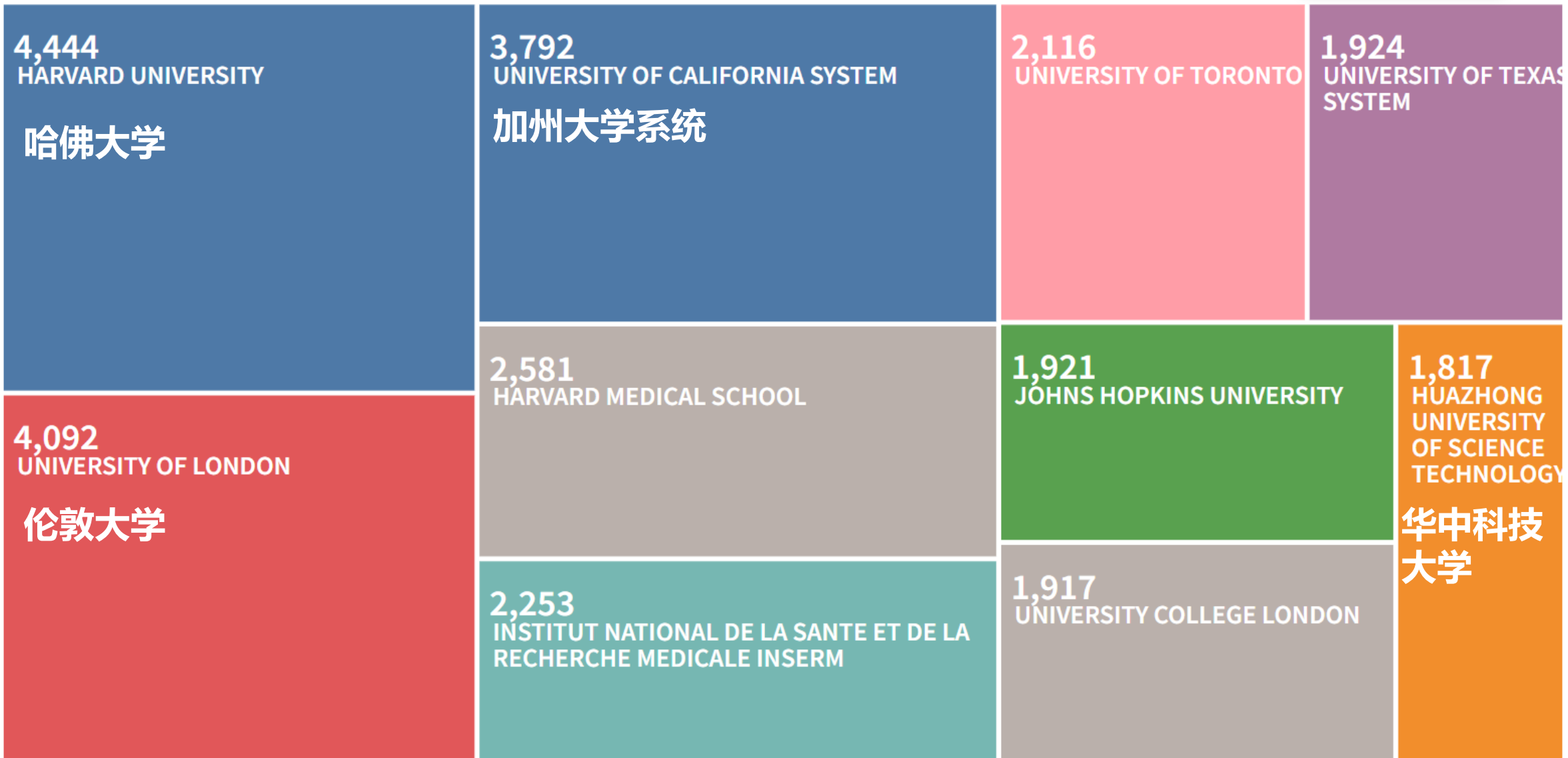
检索结果数: 25

下载



全方位审视当前研究成果——分析检索结果

所属机构



检索 > 检索结果 > 检索结果 > 检索结果 >

检索结果: 9,769

创建引文报告

9,769 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

"2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果

引文报告

创建跟踪服务

精炼依据: Web of Science 类别: Immunology 全部清除

复制检索式链接

出版物

您可能也想要...

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 406
- 热点论文 35
- 综述论文 1,492
- 在线发表 353
- 开放获取 8,518

0/9,769

添加到标记结果列表

导出

被引频次: 最高优先

1 / 196

1 Dysregulation of Immune Response in Patients With Coronavirus 2019 (COVID-19) in Wuhan, China

Qin, C; Zhou, LQ; (...); Tian, DS

Aug 1 2020 | CLINICAL INFECTIOUS DISEASES 71 (15), pp.762-768

Background. In December 2019, coronavirus 2019 (COVID-19) emerged in Wuhan and rapidly spread throughout China. Methods. Demographic and clinical data of all confirmed cases with COVID-19 on admission at Tongji Hospital from 10 January to 12 February 2020 were collected and analyzed. The data on laboratory examinations, including perip... 显示更多

出版商外的免费全文 View PDF with EndNote Click

1,958 被引频次

20 参考文献

相关记录

一体化总览研究成果——创建引文报告

检索 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 引文报告

< 返回检索结果

引文报告

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe acute respiratory syndrome" OR 229E OR OC43 OR NL63 OR HKU1 OR COVID-19

精炼依据: Web of Science 类别: Immunology X 全部清除

被引频次总计: 220,599

导出完整报告

出版物

9,769

合计

来自 1900 至 2021

施引文献

95,257 分析

合计

88,200 分析

去除自引

被引频次

220,599

合计

189,265

去除自引

22.58

篇均被引频次

篇均被引频次: 22.58

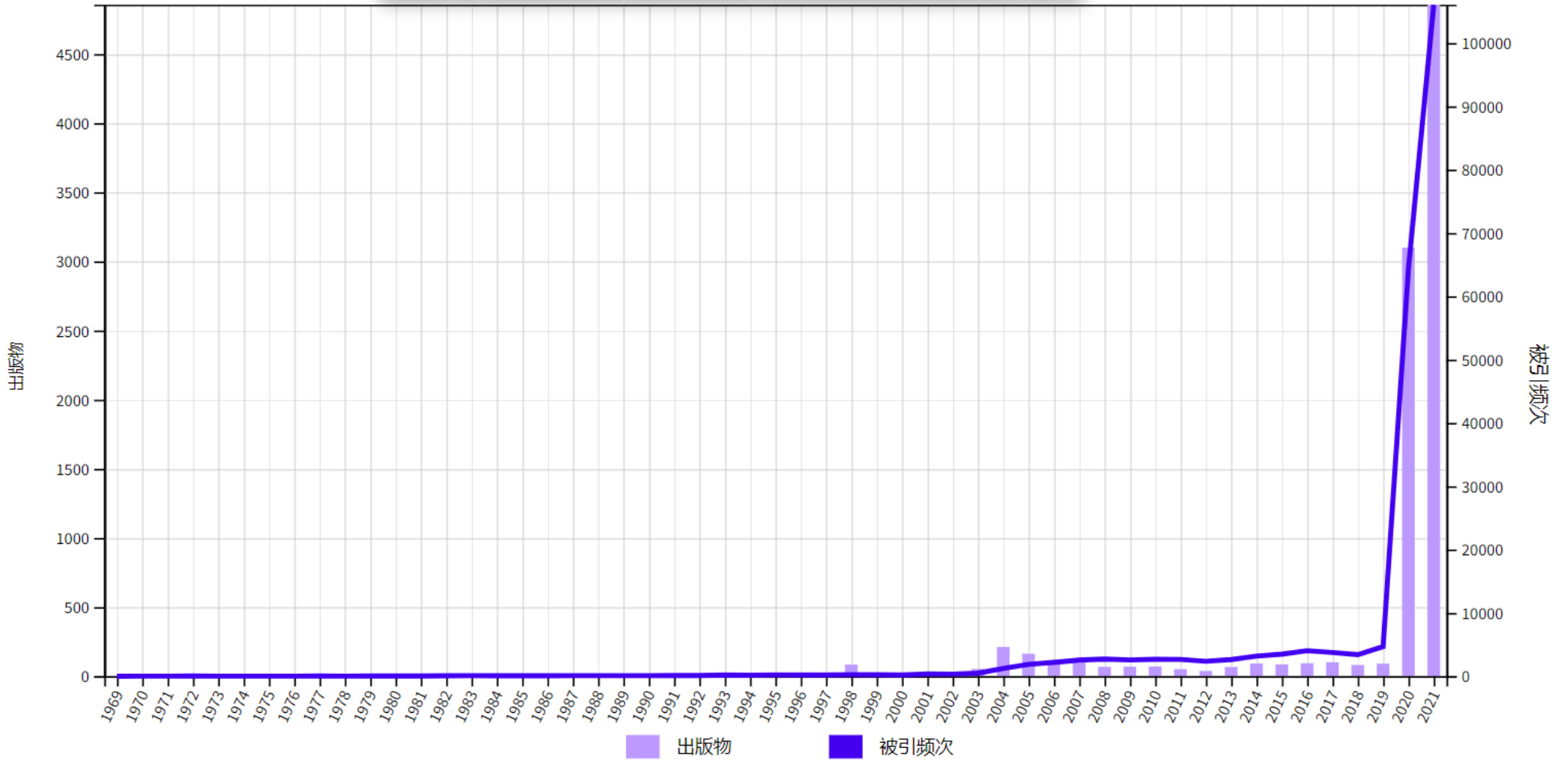
194

h-index

按年份的被引频次和出版物分布

按年份的被引频次和出版物分布

下载 ▾



课题研究的可行性



初步结论：冠状病毒相关研究，靠谱！

**冠状病毒相关领域，已经做了哪些研究，
进展如何？**

看综述 (REVIEW) !

探索领域研究进展——查看综述 (REVIEW)

检索 > 检索结果

152,270 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果 引文报告 创建跟踪服务

复制链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

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 6,851
- 热点论文 1,118
- 综述论文 15,598
- 在线发表 7,532
- 开放获取 123,833
- 相关数据 1,471

排除 精炼

0/152,270 添加到标记结果列表 导出 相关性 1 / 2,000

1 An overview on the seven pathogenic human coronaviruses

综述论文-REVIEW

Kesheh, MM; Hosseini, P; (...); Zandi, M

Aug 2021 (在线发表) | REVIEWS IN MEDICAL VIROLOGY

...ve been detected: HCoV-NL63, HCoV-229E, HCoV-HKU1, HCoV-OC43, severe ...
 ...oV), Middle East respiratory syndrome coronavirus (MERS-CoV) and SARS-CoV-29E, -HKU1 and -OC43, usually cause mild-to-moderate ... 显示更多

125 参考文献

查看全文 ...

相关记录



探索领域研究进展——查看综述 (REVIEW)

检索 > 检索结果 > 检索结果

检索结果: 15,598

15,598 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

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 x 全部清除

复制检索式链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

出版物 您可能也想要... New

精炼检索结果

在结果中检索...

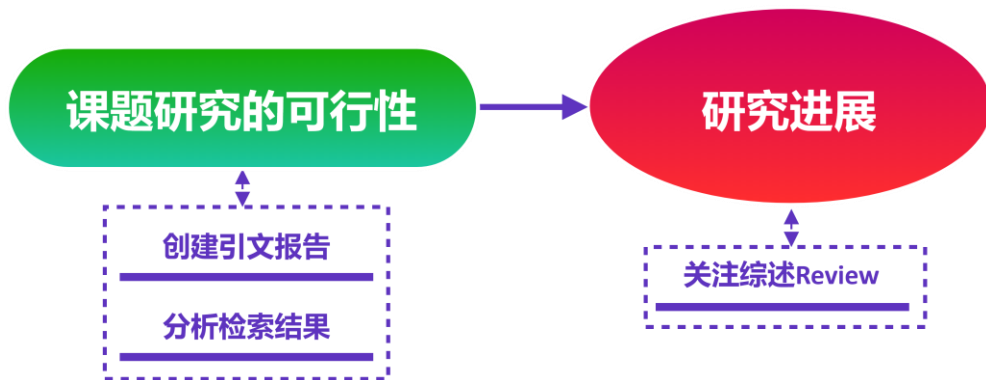
快速过滤

- 高被引论文 1,376
- 热点论文 184
- 综述论文 15,598
- 在线发表 808
- 开放获取 13,472
- 相关数据 56

0/15,598 添加到标记结果列表 导出 相关性 < 1 / 312 >

1 An overview on the seven pathogenic human coronaviruses
 Kesheh, MM; Hosseini, P; (...); Zandi, M
 Aug 2021 (在线发表) | REVIEWS IN MEDICAL VIROLOGY
 To date, seven human coronaviruses (HCoVs) have been detected: HCoV-NL63, HCoV-229E, HCoV-HKU1, HCoV-OC43, severe acute respiratory syndrome coronavirus (SARS-CoV), Middle East respiratory syndrome coronavirus (MERS-CoV) and SARS-CoV-2. Four of these viruses, including HCoV-NL63, -229E, -HKU1 and -OC43, usually cause mild-to-moderate ... 显示更多
 125 参考文献
 查看全文 ... 相关记录





初步了解研究进展后，如何选择有价值/交叉的方向进行研究？

探索感兴趣的研究方向——查看Web of Science类别

全部查看

Web of Science 类别

检索 Web of Science 类别

全选

检索结果计数

Medicine General Internal 17,080

Public Environmental Occu... 12,316

Infectious Diseases 10,408

Immunology 8,600

Virology 7,747

Multidisciplinary Sciences 6,939

Environmental Sciences 6,422

Pharmacology Pharmacy 5,848

Biochemistry Molecular Biology 5,843

Medicine Research Experime... 5,618

Microbiology 5,324

Surgery 5,215

Psychiatry 4,558

缩小查看范围

排除

精炼

作者


Anonymous


1,173

4 Human and novel coronavirus infections in children: a review

 Rajapakse, N and Dixit, D

 Jan 2 2021 | Jun 2020 (在线发表) | PAEDIATRICS AND INTERNATIONAL CHILD HEALTH 41 (1) , pp.36-55

 Coronaviruses, seven of which are known to infect humans, can cause a spectrum of clinical presentations ranging from asymptomatic infection to severe illness and death. Four human coronaviruses (hCoVs)-229E, HKU1, NL63 and OC43-circulate globally, commonly infect children and typically cause mild upper respiratory tract infections. Three nc ... [显示更多](#)

 [出版商外的免费全文](#) ...

15

被引频次

251

参考文献


[相关记录](#)

Step1: 选择“MEDICINE GENERAL INTERNAL”

[Xiong, HW; Ye, X; \(...\); Kong, JL](#)

Nov 3 2020 | ANALYTICAL CHEMISTRY 92 (21) , pp.14297-14302

With the global outbreak of the coronavirus disease 2019 (COVID-19), the highly infective, highly pathogenic, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has attracted great attention. Currently, a method to simultaneously diagnose the seven known types human coronaviruses remains lacking and is urgently needed. In this ' ... [显示更多](#)

 [出版商外的免费全文](#) ...


25

参考文献

[相关记录](#)


Step2: 选择“精炼”

6 Feasibility of Known RNA Polymerase Inhibitors as Anti-SARS-CoV-2 Drugs

 Neogi, U; Hill, KJ; (...); Singh, K

May 2020 | PATHOGENS 9 (5)

Coronaviruses (CoVs) are positive-stranded RNA viruses that infect humans and animals. Infection by CoVs such as HCoV-229E, - short lasting rhinitis, cough, sore throat and fever. However, CoVs such as SARS-CoV, Middle East Respiratory Syndrome Coron ... [显示更多](#)

 [出版商外的免费全文](#) ...

14

被引频次

108

参考文献

[相关记录](#)



探索感兴趣的研究方向——查看Web of Science类别

检索 > 检索结果 > 检索结果 > 检索结果 > 检索结果

检索结果: 17,080

17,080 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

"2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果

引文报告

创建跟踪服务

精炼依据: Web of Science 类别: Medicine General Internal X 全部清除

复制检索式链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

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 617
- 热点论文 191
- 综述论文 1,590
- 在线发表 444
- 开放获取 14,521
- 相关数据 74

0/17,080

添加到标记结果列表

导出

相关性

1 / 342

1 Coronaviruses and SARS-COV-2

Hasoksuz, M; Kilic, S and Sarac, F
2020 | TURKISH JOURNAL OF MEDICAL SCIENCES 50, pp.549-556

Coronaviruses (CoVs) cause a broad spectrum of diseases in domestic and wild animals, poultry, and rodents, ranging from mild to severe enteric, respiratory, and systemic disease, and also cause the common cold or pneumonia in humans. Seven coronavirus species are known to cause human infection, 4 of which, HCoV 229E, HCoV NL63, HCoV HKI ... 显示更多

S·F·X 出版商外的免费全文

50
被引频次

57
参考文献

相关记录

17080篇? ? ? ! ! ! !

我应该先读哪些文献?

发现最有价值文献——被引频次降序

检索 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果

17,080 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果

引文报告

创建跟踪服务

精炼依据: Web of Science 类别: Medicine General Internal X 全部清除

复制检索式链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

出版物

您可能也想要... New

被引频次: 最高优先

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 617
- 热点论文 191
- 综述论文 1,590
- 在线发表 444
- 开放获取 14,521
- 相似文献 74

0/17,080

添加到标记结果列表

导出

被引频次: 最高优先

1 / 342

1 Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

Huang, CL; Wang, YM; (...); Cao, B
Feb 15 2020 | LANCET 395 (10223), pp.497-506

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients. ... 显示更多

S·F·X 出版商外的免费全文

16,835

被引频次

37

参考文献

相关记录



出版商处的免费全文

全文链接



导出

添加到标记结果列表

< 1 / 17,080 >

Clinical features of patients infected with 2019 novel coronavirus: a comparison of hospitalized patients in Wuhan and abroad

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6}; Hu, Y (Hu, Yi)¹¹; Zhang, L (Zhang, Li)¹; Fan, GH (Fan, Guohui)^{2, 3, 5}; Xiang, JY (Xiang, Junyao)¹³; Cheng, ZS (Cheng, Zhenshun)¹³; Yu, T (Yu, Ting)¹; Xia, JA (Xia, Jiaan)¹; Yin, W (Yin, Wen)¹¹; Li, H (Li, Hui)^{2, 5, 6}; Liu, M (Liu, Min)⁴; Xiao, Y (Xiao, Yanyan)¹; Wang, GF (Wang, Guangfa)¹⁴; Jiang, RM (Jiang, Rongmeng)⁷; Gao, ZC (Gao, Zhenchen)¹; Cao, B (Cao, Bin)^{2, 5, 6, 16}...[更少内容](#)

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

LANCET

卷: 395 期: 10223 页: 497-506

DOI: 10.1016/S0140-6736(20)30183-5

出版时间: FEB 15 2020

文献类型: Article

摘要

Background A recent cluster of pneumonia cases in Wuhan, China, was reported. We report the epidemiological, clinical, laboratory, and radiological characteristics of these cases.

Methods All patients with suspected 2019-nCoV were admitted to a designated hospital in Wuhan. We prospectively collected and analysed data on



通讯作者: 中日友好医院呼吸与危重症医学科主任曹彬; 北京协和医院王健伟。第一作者: 武汉市金银潭医院副院长、主任医师黄朝林; 北京地坛医院传染病临床研究中心李兴旺教授; 中国医学科学院病原生物学研究所任丽丽教授等。





出版商处的免费全文

全文链接



导出

添加到标记结果列表

< 1 / 17,080 >

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6}; Li, XW (Li, Xingwang)⁷; Ren, LL (Ren, Lili)⁸; Zhao, JP (Zhao, Jianping)¹⁰; Hu, Y (Hu, Yi)¹¹; Zhang, L (Zhang, Li)¹; Fan, GH (Fan, Guohui)^{2, 3, 5}; Xu, JY (Xu, Jiuyang)¹²; Gu, XY (Gu, Xiaoyan)^{2, 3, 5}; Cheng, ZS (Cheng, Zhenshun)¹³; Yu, T (Yu, Ting)¹; Xia, JA (Xia, Jiaan)¹; Wei, Y (Wei, Yuan)¹; Wu, WJ (Wu, Wenjun)¹; Yin, W (Yin, Wen)¹¹; Li, H (Li, Hui)^{2, 5, 6}; Liu, M (Liu, Min)⁴; Xiao, Y (Xiao, Yan)⁸; Gao, H (Gao, Hong)⁹; Wang, GF (Wang, Guangfa)¹⁴; Jiang, RM (Jiang, Rongmeng)⁷; Gao, ZC (Gao, Zhancheng)¹⁵; Jin, Q (Jin, Qi)¹; Wang, JW (Wang, Jianwei)¹; Cao, B (Cao, Bin)^{2, 5, 6, 16}...[更少内容](#)

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

LANCET

卷: 395 期: 10223 页: 497-506

DOI: 10.1016/S0140-6736(20)30183-5

出版时间: FEB 15 2020

文献类型: Article

摘要

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

Methods All patients with suspected 2019-nCoV were admitted to a designated hospital in Wuhan. We prospectively collected and analysed data on

被引频次: 16,835

引文网络

来自 Web of Science 核心合集

16,835

被引频次

高被引论文

热点论文

[创建引文跟踪](#)

被引频次计数

18,291 来自 所有数据库

[查看更多引文](#)

篇被引参考文献

37

[查看相关记录](#)

发现最有价值文献——通过施引文献追踪后续研究

检索 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > Clinical features of patie... > 施引参考文献检索结果 > 施引参考文献检索结果

16,836 条施引文献:

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

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 1,778
- 热点论文 280
- 综述论文 4,655
- 在线发表 697
- 开放获取 15,283
- 相关数据 103

被引频次: 最高优先

0/16,836 添加到标记结果列表 导出 被引频次: 最高优先 1 / 337

3 Clinical Characteristics of Coronavirus Disease 2019 in China 8,460 被引频次

Guan, W; Ni, Z; (...); Zhong, N
Apr 30 2020 | NEW ENGLAND JOURNAL OF MEDICINE 382 (18) , pp.1708-1720

23 参考文献

In this study, researchers describe the clinical characteristics of coronavirus disease 2019 in a selected cohort of 1099 patients

3,324 被引频次

相关记录



中国2019年冠状病毒病临床特征，发表于《NEW ENGLAND JOURNAL OF MEDICINE》，通讯作者为中国工程院院士、著名呼吸病学专家钟南山。



出版商处的免费全文

全文链接



导出

添加到标记结果列表

< 1 / 17,080 >

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6}; Li, XW (Li, Xingwang)⁷; Ren, LL (Ren, Lili)⁸; Zhao, JP (Zhao, Jianping)¹⁰; Hu, Y (Hu, Yi)¹¹; Zhang, L (Zhang, Li)¹; Fan, GH (Fan, Guohui)^{2, 3, 5}; Xu, JY (Xu, Jiuyang)¹²; Gu, XY (Gu, Xiaoying)^{2, 3, 5}; Cheng, ZS (Cheng, Zhenshun)¹³; Yu, T (Yu, Ting)¹; Xia, JA (Xia, Jiaan)¹; Wei, Y (Wei, Yuan)¹; Wu, WJ (Wu, Wenjuan)¹; Xie, XL (Xie, Xuelei)¹; Yin, W (Yin, Wen)¹¹; Li, H (Li, Hui)^{2, 5, 6}; Liu, M (Liu, Min)⁴; Xiao, Y (Xiao, Yan)⁸; Gao, H (Gao, Hong)⁹; Guo, L (Guo, Li)⁸; Xie, JG (Xie, Jungang)¹⁰; Wang, GF (Wang, Guangfa)¹⁴; Jiang, RM (Jiang, Rongmeng)⁷; Gao, ZC (Gao, Zhancheng)¹⁵; Jin, Q (Jin, Qi)⁸; Wang, JW (Wang, Jianwei)⁸; Cao, B (Cao, Bin)^{2, 5, 6, 16}...[更少内容](#)

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

LANCET

卷: 395 期: 10223 页: 497-506

DOI: 10.1016/S0140-6736(20)30183-5

出版时间: FEB 15 2020

文献类型: Article

摘要

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

Methods All patients with suspected 2019-nCoV were admitted to a designated hospital in Wuhan. We prospectively collected and analysed data on

引用的参考文献: 37

引文网络

来自 Web of Science 核心合集

16,835

高被引论文

被引频次

热点论文

创建引文跟踪

被引频次计数

18,291 来自 所有数据库

+ [查看更多引文](#)

篇被引参考文献

37

[查看相关记录](#)

发现最有价值文献——通过参考文献追溯研究基础

37 篇被引参考文献

显示 30 / 37

作为一组检索结果查看

(来自Web of Science 核心合集)

1 [Corticosteroid Therapy for Critically Ill Patients with Middle East Respiratory Syndrome](#)

[Arabi, YM](#); [Mandourah, Y](#); (...); [Fowler, RA](#)

Mar 15 2018 | AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE 197 (6) , pp.757-767

566

被引频次

28

参考文献

相关记录

 [知识库中的免费已发表文章](#) [出版商处的全文](#) ...

2 [Treatment of Middle East Respiratory Syndrome with a combination of lopinavir-ritonavir and interferon-beta 1b \(MIRACLE trial\): study protocol for a randomized controlled trial](#)

[Arabi, YM](#); [Alothman, A](#); (...); [Hussein, MA](#)

Jan 30 2018 | TRIALS 19

168

被引频次

37

参考文献

相关记录

 [出版商处的免费全文](#) ...

检索 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > Clinical features of patie... > 被引参考文献检索结果 > 被引参考文献检索结果 > 被引参考文献检索结果 > A novel coronavirus associ...

37 篇参考文献被提及:

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

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 10
- 综述论文 2
- 开放获取
- 相关数据

出版年

- 2020 8

0/37

添加到标记结果列表

导出

使用次数 (所有时间): 最多优先

1 / 1

1 A novel coronavirus associated with severe acute respiratory syndrome

[Ksiazek, TG](#); [Erdman, D](#); (...); [Anderson, LJ](#)

May 15 2003 | [NEW ENGLAND JOURNAL OF MEDICINE](#) 348 (20), pp.1953-1966

BACKGROUND

2,613

被引频次

33

参考文献

相关记录

SARS相关研究
发表于《NEW ENGLAND JOURNAL OF MEDICINE》

2 Origin and evolution of pathogenic coronaviruses

[Cui, J](#); [Li, F](#) and [Shi, ZL](#)

Mar 2019 | [NATURE REVIEWS MICROBIOLOGY](#) 17 (3), pp.181-192

1,687

被引频次



出版商处的免费全文

全文链接



导出

添加到标记结果列表

< 1 / 17,080 >

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6}; Li, XW (Li, Xingwang)⁷; Ren, LL (Ren, Lili)⁸; Zhao, JP (Zhao, Jianping)¹⁰; Hu, Y (Hu, Yi)¹¹; Zhang, L (Zhang, Li)¹; Fan, GH (Fan, Guohui)^{2, 3, 5}; Xu, JY (Xu, Jiuyang)¹²; Gu, XY (Gu, Xiaoying)^{2, 3, 5}; Cheng, ZS (Cheng, Zhenshun)¹³; Yu, T (Yu, Ting)¹; Xia, JA (Xia, Jiaan)¹; Wei, Y (Wei, Yuan)¹; Wu, WJ (Wu, Wenjuan)¹; Xie, XL (Xie, Xuelei)¹; Yin, W (Yin, Wen)¹¹; Li, H (Li, Hui)^{2, 5, 6}; Liu, M (Liu, Min)⁴; Xiao, Y (Xiao, Yan)⁸; Gao, H (Gao, Hong)⁹; Guo, L (Guo, Li)⁸; Xie, JG (Xie, Jungang)¹⁰; Wang, GF (Wang, Guangfa)¹⁴; Jiang, RM (Jiang, Rongmeng)⁷; Gao, ZC (Gao, Zhancheng)¹⁵; Jin, Q (Jin, Qi)⁸; Wang, JW (Wang, Jianwei)⁸; Cao, B (Cao, Bin)^{2, 5, 6, 16}...[更少内容](#)

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

LANCET

卷: 395 期: 10223 页: 497-506

DOI: 10.1016/S0140-6736(20)30183-5

出版时间: FEB 15 2020

文献类型: Article

摘要

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

Methods All patients with suspected 2019-nCoV were admitted to a designated hospital in Wuhan. We prospectively collected and analysed data on

引文网络

来自 Web of Science 核心合集

16,835

高被引论文

被引频次

热点论文

创建引文跟踪

被引频次计数

18,291 来自 所有数据库

[+ 查看更多引文](#)

篇被引参考文献

37

[查看相关记录](#)

查看相关记录

发现最有价值文献——通过相关记录拓展文献视野

检索 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > Clinical features of patie... > 相关参考文献

17,582 条相关结果:

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

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 1,134
- 热点论文 173
- 综述论文 3,845
- 在线发表 305
- 开放获取 12,570
- 相关数据 304

相关性降序

0/17,582 添加到标记结果列表 导出 相关性 1 / 352

1 Correlation between Heart fatty acid binding protein and severe COVID-19: A case-control study 4 被引频次

Yin, L; Mou, HM; (...); Wang, HL
Apr 29 2020 | PLOS ONE 15 (4)

Background
Heart-fatty acid binding protein (HFABP) has been recognized as a highly heart-specific marker. However, it is currently unknown that its HFABP is also closely related to the severity of COVID-19. ... 显示更多

22 参考文献 (14 共享)

相关记录

2 Focused role of nanoparticles against COVID-19: Diagnosis and treatment 2 被引频次

Dheyab, MA; Khaniabadi, PM; (...); Khaleel, HA



高影响力的经典文献有了，想看最新前沿
研究文献怎么办？

检索 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果

17,080 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果

引文报告

创建跟踪服务

精炼依据: Web of Science 类别: Medicine General Internal X 全部清除

复制检索式链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

出版物 您可能也想要... New

日期: 降序

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 617
- 热点论文 191
- 综述论文 1,590
- 在线发表 444
- 开放获取 14,521
- 相关数据 74

0/17,080 [添加到标记结果列表](#) [导出](#) [日期: 降序](#) < 1 / 342 >

1 [Leveraging vertical COVID-19 investments to improve monitoring of cancer screening programme-A case study from Bangladesh](#)
 Basu, P; Lucas, E; (...); Nessa, A
 Oct 2021 | PREVENTIVE MEDICINE 151 35 参考文献

Cancer screening programs from majority of the low- and middle-income countries (LMICs) report screening coverage as the only performance indicator, and that too measured through population-based sample surveys. Such information is unreliable and has very little value in assessing programmatic quality and impact. Regular monitoring of key proc. ... [显示更多](#)

[SFX](#) [出版商外的免费全文](#) 相关记录



发现近期热门成果——使用次数排序

检索 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果

17,080 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果 引文报告 创建跟踪服务

精炼依据: Web of Science 类别: Medicine General Internal 全部清除

复制链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

出版物 您可能也想要... New

使用次数: 最多优先

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 617
- 热点论文 191
- 综述论文 1,590
- 在线发表 444
- 开放获取 14,521
- 相似文献 74

0/17,080 添加到标记结果列表 导出

使用次数 (最近 180 天): 最多优先 < 1 / 342 >

1 Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China 16,835 被引频次

Huang, CL; Wang, YM; (...); Cao, B
Feb 15 2020 | LANCET 395 (10223) , pp.497-506

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients. ... 显示更多

出版商外的免费全文

37 参考文献

相关记录



使用次数反映了**某篇论文满足用户信息需要的次数**，具体表现为：

1. 用户点击了指向出版商处全文的链接（通过直接链接或 Open URL）。
2. 对论文进行了保存以便在题录管理工具中使用（通过直接导出或保存为可以之后重新导入的其他格式）。

使用次数是所有Web of Science用户执行的活动的记录，而不仅仅是您所在机构的用户执行的活动。使用次数每天更新。

发现近期高水平研究成果——高被引论文/热点论文

检索 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果 > 检索结果

17,080 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果

引文报告

创建跟踪服务

精炼依据: Web of Science 类别: Medicine General Internal X 全部清除

复制检索式链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引/日期)

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 617
- 热点论文 191
- 综述论文 1,590
- 在线发表 444
- 开放获取 14,521
- 相关数据 74

0/17,080

添加到标记结果列表

导出

使用次数 (最近 180 天): 最多优先

1 / 342

1 Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

Huang, CL; Wang, YM; (...); Cao, B

Feb 15 2020 | LANCET 395 (10223), pp.497-506



Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We describe the epidemiological, clinical, laboratory, and radiological characteristics and treatment and

... 显示更多

16,835

被引频次

37

参考文献

相关记录

领域中的高被引论文



检索结果: 617篇

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

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果

引文报告

创建跟踪服务

精炼依据: Web of Science 类别: Medicine General Internal X 高被引论文 X 全部清除

复制检索式链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

出版物

您可能也想要...

精炼检索结果

在结果中检索...

快速过滤

- 高被引论文 617
- 热点论文 189
- 综述论文 129
- 开放获取 604
- 相关数据 6

0/617

添加到标记结果列表

导出

使用次数 (最近 180 天): 最多优先

1 / 13

1 Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

16,835

被引频次

Huang, CL; Wang, YM; (...); Cao, B
Feb 15 2020 | LANCET 395 (10223), pp.497-506



Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients. ... 显示更多

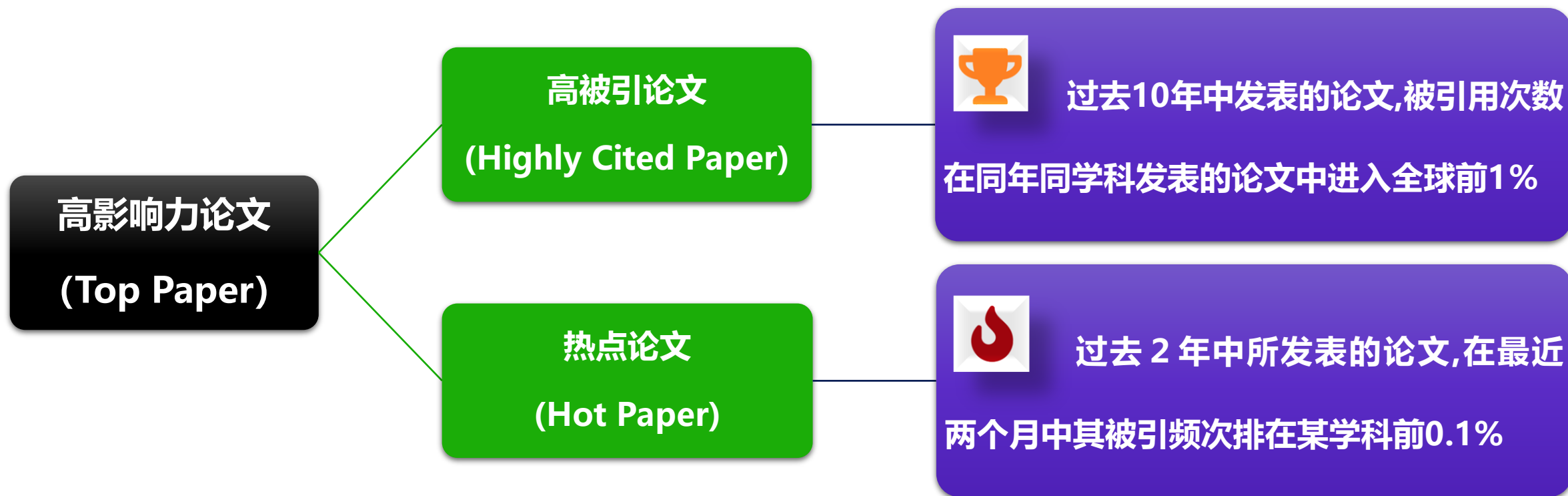
37
参考文献

S·F·X 出版商外的免费全文

相关记录

什么是高被引/热点论文呢？

划重点：ESI高被引论文和热点论文



精炼条件

高被引论文

热点论文

出版年

Web of Science类别

文献类型

所属机构

基金资助机构

作者

出版物标题

精炼条件

开放获取

在线发表

会议名称

国家/地区

编者

团体作者

语种

研究方向

Web of Science索引

Web of Science每天都在更新，如何快速追踪最新研究成果？

检索 > 检索结果

创建跟踪服务

152,270 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "Middle East respiratory syndrome" OR "MERS-CoV" OR "SARS-CoV" OR "severe..."

分析检索结果 引文报告 **创建跟踪服务**

复制链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

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 6,851
- 热点论文 1,118
- 综述论文 15,598
- 在线发表 7,532
- 开放获取 123,833
- 相关数据 1,471

0/152,270 **添加到标记结果列表** 导出 相关性 < 1 / 2,000 >

1 An overview on the seven pathogenic human coronaviruses

Kesheh, MM; Hosseini, P; (...); Zandi, M

Aug 2021 (在线发表) | [REVIEWS IN MEDICAL VIROLOGY](#)

To date, seven human coronaviruses (HCoVs) have been detected: HCoV-NL63, HCoV-229E, HCoV-HKU1, HCoV-OC43, severe acute respiratory syndrome coronavirus (SARS-CoV), Middle East respiratory syndrome coronavirus (MERS-CoV) and SARS-CoV-2. Four of these viruses, including HCoV-NL63, -229E, -HKU1 and -OC43, usually cause mild-to-moderate ... [显示更多](#)

125 参考文献

[查看全文](#) ... [相关记录](#)

2 Valinomycin as a potential antiviral agent against coronaviruses: A review **4**



152,270 条来自 Science Citation Index Expanded (SCI-Expanded)的结果:

Q "2019-nCoV" OR coronavirus OR coronaviruses OR SARS OR "M...

复制检索式链接 | 入库时间: 1900-01-01 to 2021-09-09 (索引日期)

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 6,851
- 热点论文 1,118
- 综述论文 15,598
- 在线发表 7,532
- 开放获取 123,833
- 相关数据 1,471

创建检索跟踪

跟踪名称

冠状病毒相关研究

向我发送电子邮件跟踪

创建

0/152,270

相关性 < 1 / 2,000 >

1 An

Key

Aug

To c

acu

2. F

查看全文

CoV-229E, HCoV-HKU1, HCoV-OC43, severe
rome coronavirus (MERS-CoV) and SARS-CoV-
use mild-to-moderate ... 显示更多

125
参考文献

相关记录

2 Valinomy

Zhang, D; Ma, Z; (...); Chen, XL

4
被引频次

检索 > 检索结果 > 检索结果 > Clinical features of patie...



出版商处的免费全文

全文链接



导出

添加到标记结果列表

< 1 / 100,000 >

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6}; Li, XW (Li, Xingwang)⁷; Ren, LL (Ren, Lili)⁸; Zhao, JP (Zhao, Jianping)¹⁰; Hu, Y (Hu, Yi)¹¹; Zhang, L (Zhang, Li)¹; Fan, GH (Fan, Guohui)^{2, 3, 5}; Xu, JY (Xu, Jiuyang)¹²; Gu, XY (Gu, Xiaoying)^{2, 3, 5}; Cheng, ZS (Cheng, Zhenshun)¹³; Yu, T (Yu, Ting)¹; Xia, JA (Xia, Jiaan)¹; Wei, Y (Wei, Yuan)¹; Wu, WJ (Wu, Wenjuan)¹; Xie, XL (Xie, Xuelei)¹; Yin, W (Yin, Wen)¹¹; Li, H (Li, Hui)^{2, 5, 6}; Liu, M (Liu, Min)⁴; Xiao, Y (Xiao, Yan)⁸; Gao, H (Gao, Hong)⁹; Guo, L (Guo, Li)⁸; Xie, JG (Xie, Jungang)¹⁰; Wang, GF (Wang, Guangfa)¹⁴; Jiang, RM (Jiang, Rongmeng)⁷; Gao, ZC (Gao, Zhancheng)¹⁵; Jin, Q (Jin, Qi)⁸; Wang, JW (Wang, Jianwei)⁸; Cao, B (Cao, Bin)^{2, 5, 6, 16}...[更少内容](#)

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

LANCET

卷: 395 期: 10223 页: 497-506

DOI: 10.1016/S0140-6736(20)30183-5

出版时间: FEB 15 2020

文献类型: Article

摘要

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

创建引文跟踪

引文网络

来自 Web of Science 核心合集

16,835

被引频次

高被引论文

热点论文

创建引文跟踪

被引频次计数

18,291 来自 所有数据库

+ 查看更多引文

篇被引参考文献

37

查看相关记录



出版商处的免费全文

全文链接

添加到标记结果列表

< 1 / 100,000 >

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

Clinical features of patients infected with 2019 novel coronavirus in Wuhan, China

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100}; Hu, Y (Hu, Yi)¹¹; Zhang, L (Zhang, Li)¹; Fan, GH (Fan, Guohui)^{2, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100}; Cheng, ZS (Cheng, Zhenshun)¹³; Yu, T (Yu, Ting)¹; Xia, JA (Xia, Jiaar)¹; Yin, W (Yin, Wen)¹¹; Li, H (Li, Hui)^{2, 5, 6}; Liu, M (Liu, Min)⁴; Xiao, Y (Xiao, Y)¹; Wang, GF (Wang, Guangfa)¹⁴; Jiang, RM (Jiang, Rongmeng)⁷; Gao, B (Gao, Bin)^{2, 5, 6, 16}...[更少内容](#)

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

LANCET

卷: 395 期: 10223 页: 497-506

DOI: 10.1016/S0140-6736(20)30183-5

出版时间: FEB 15 2020

文献类型: Article

摘要

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

引文网络

来自 Web of Science 核心合集

16,835

高被引论文

被引频次

热点论文

创建引文跟踪

被引频次计数

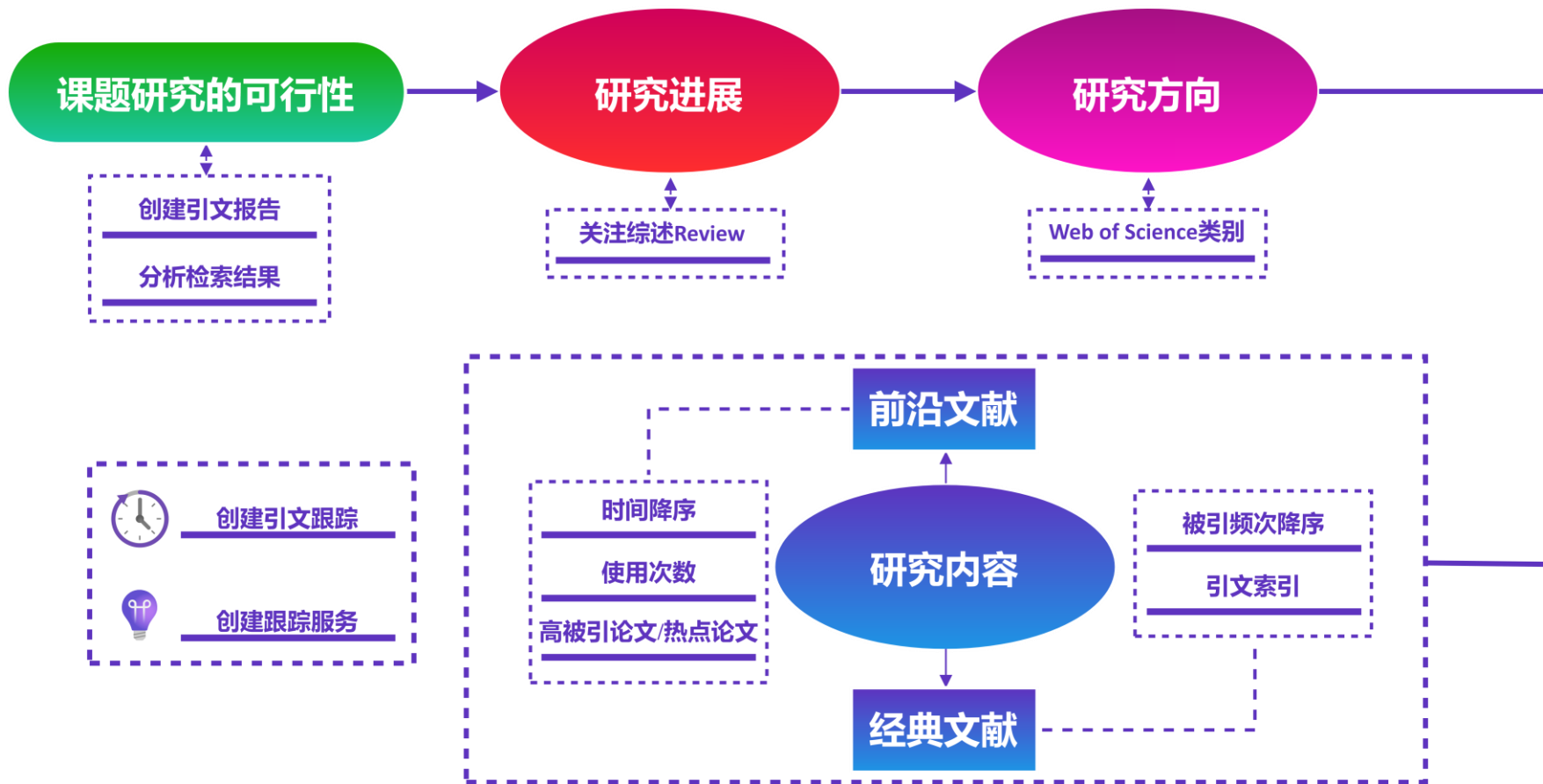
18,291 来自 所有数据库

+ 查看更多引文

篇被引参考文献

37

查看相关记录



**找对了文献，
是不是要开始研读文献全文了？**



出版商处的全文



导出

添加到标记结果列表

< 1 / 1,513 >

determine the optimum operation parameters so as to enhance process performance and photooxidation efficiency. Both photomineralization and photo-disinfection kinetics and their modellings associated with the photocatalytic water treatment process are detailed. A brief discussion on the life cycle assessment for retrofitting the photocatalytic technology as an alternative waste treatment process is presented. This paper will deliver a scientific and technical overview and useful information to scientists and engineers who work in this field. (C) 2010 Elsevier Ltd. All rights reserved.

关键词

作者关键词: TiO₂; Photocatalysis; Water treatment; Photocatalytic reactors; Kinetic modelling; Water qualities; Life cycle analysis; Mineralization; Disinfection

Keywords Plus: ADVANCED OXIDATION PROCESSES; AQUEOUS TIO₂ SUSPENSIONS; NATURAL ORGANIC-MATTER; RESPONSE-SURFACE METHODOLOGY; SOLAR PHOTO-FENTON; PILOT-PLANT SCALE; LIGHT INDUCED PHOTODEGRADATION; NANO-STRUCTURED PHOTOCATALYST; ILLUMINATED TITANIUM-DIOXIDE; MEMBRANE FILTRATION SYSTEM

作者信息

通讯作者地址: Jin, Bo (通讯作者)

- Univ Adelaide, Sch Earth & Environm Sci, Adelaide, SA 5005, Australia

地址:

- ¹ Univ Adelaide, Sch Earth & Environm Sci, Adelaide, SA 5005, Australia
- ² Univ Adelaide, Sch Chem Engn, Adelaide, SA 5005, Australia
- ³ SA Water Corp, Australian Water Qual Ctr, Adelaide, SA 5000, Australia

电子邮件地址: bo.jin@adelaide.edu.au

类别/分类

研究方向: Engineering; Environmental Sciences & Ecology; Water Resources

基金资助

基金资助机构	授权号
Australian Research Council	LP0562153
Australian Water Quality Centre, SA Water Corporation through the Water Environmental Biotechnology Laboratory (WEBL) at the University of Adelaide	

基金资助机构

您可能也想要...

New

Kim, S; Cho, H; Yoon, J; et al.
Evaluation of performance with small and scale-up rotating and flat reactors; photocatalytic degradation of bisphenol A, 17 beta-estradiol, and 17 alpha-ethynyl estradiol under solar irradiation
JOURNAL OF HAZARDOUS MATERIALS

Witte, AK; Bobal, M; Rossmannith, P; et al.
Investigation of the potential of dry ice blasting for cleaning and disinfection in the food production environment
LWT-FOOD SCIENCE AND TECHNOLOGY

Wastiels, L; Janssen, A; Vrijders, J; et al.
DEMOLITION VERSUS DEEP RENOVATION OF RESIDENTIAL BUILDINGS: CASE STUDY WITH ENVIRONMENTAL AND FINANCIAL EVALUATION OF DIFFERENT CONSTRUCTION SCENARIOS EXPANDING BOUNDARIES: SYSTEMS THINKING IN THE BUILT ENVIRONMENT

Uche, J; Martinez, A; Subiela, V; et al.
Life cycle analysis of urban water cycle in two Spanish areas: Inland city and island area
DESALINATION AND WATER TREATMENT

Garcia-Alcaraz, JL; Montalvo, FF; Blanco-Fernandez, J; et al.
Comparative environmental impact analysis of techniques for cleaning wood wine barrels

划重点: EndNote Click (一键获取全文)

检索 > 检索结果 > Epidemiological and clinic...



出版商处的免费全文

全文链接



导出

添加到标记结果列表

< 7 / 100,000 >

Epidemiological and clinical characteristics of 99 cases of 2019 novel coronavirus pneumonia in Wuhan, China: a descriptive study

作者: Chen, NS (Chen, Nanshan)¹; Zhou, M (Zhou, Min)^{5, 6}; Dong, X (Dong, Xuan)¹; Qu, JM (Qu, Jieming)^{5, 6}; Gong, FY (Gong, Fengyun)²; Han, Y (Han, Yang)^{3, 10}; Qiu, Y (Qiu, Yang)¹⁰; Wang, JL (Wang, Jingli)²; Liu, Y (Liu, Ying)⁴; Wei, Y (Wei, Yuan)¹; ...更多内容

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

LANCET

卷: 395 期: 10223 页: 507-513

DOI: 10.1016/S0140-6736(20)3021

出版时间: FEB 15 2020

文献类型: Article

摘要

Background In December, 2019, pneumonia associated with the 2019 novel coronavirus (2019-nCoV) emerged in Wuhan, China. We aimed to further clarify the epidemiological and clinical characteristics of 2019-nCoV pneumonia.

查看PDF

EN

In this retrospective, single-centre study, we included all confirmed cases of 2019-nCoV in Wuhan Jinyintan Hospital from Jan 1 to Jan 20, 2020. All cases were confirmed by real-time RT-PCR and were analysed for epidemiological, demographic, clinical, and radiological features and laboratory data. Outcomes were followed up until Jan 25, 2020.

引文网络

来自 Web of Science 核心合集

6,802

被引频次

高被引论文

热点论文

创建引文跟踪

被引频次计数

7,639 来自 所有数据库

+ 查看更多引文

篇引用的参考文献

24

查看相关记录

划重点: EndNote Click (一键获取全文)

The screenshot displays the EndNote Click interface. On the left, there is a sidebar with a search bar containing 'N. Chen et al. The Lancet (2020)' and a button '已保存到储存柜'. Below this are options for downloading PDF, sharing PDF, exporting to EndNote, pushing to EndNote Web, viewing the article on the journal website, getting citations, and managing tags. At the bottom of the sidebar, there is a promotional message: '帮助我们宣传 EndNote Click, 解锁一些额外的高级功能!' with a button '邀请您的朋友'.

The main area shows a document viewer for the article 'Epidemiological and clinical characteristics of 99 cases of 2019 novel coronavirus pneumonia in Wuhan, China: a descriptive study'. The viewer includes a table of contents on the left with sections: Introduction, Methods (Study design and participants, Procedures, Outcomes, Statistical analysis, Role of the funding source), Results, Discussion, Acknowledgments, and References. The article title is prominently displayed, followed by the authors: Nanshan Chen*, Min Zhou*, Xuan Dong*, Jieming Qu*, Fengyun Gong, Yang Han, Yang Qiu, Jingli Wang, Ying Liu, Yuan Wei, Jia'an Xia, Ting Yu, Xinxin Zhang, Li Zhang. The article is identified as 'Lancet 2020; 395: 507-13', published online on January 29, 2020. The abstract (Summary) states: 'Background In December, 2019, a pneumonia associated with the 2019 novel coronavirus (2019-nCoV) emerged in Wuhan, China. We aimed to further clarify the epidemiological and clinical characteristics of 2019-nCoV pneumonia. Methods In this retrospective, single-centre study, we included all confirmed cases of 2019-nCoV in Wuhan Jinyintan Hospital from Jan 1 to Jan 20, 2020. Cases were confirmed by real-time RT-PCR and were analysed for epidemiological, demographic, clinical, and radiological features and laboratory data. Outcomes were followed up until Jan 25, 2020. Findings Of the 99 patients with 2019-nCoV pneumonia, 49 (49%) had a history of exposure to the Huanan seafood market. The average age of the patients was 55.5 years (SD 13.1), including 67 men and 32 women. 2019-nCoV was detected in all patients by real-time RT-PCR. 50 (51%) patients had chronic diseases. Patients had clinical manifestations of fever (82 [83%] patients), cough (81 [82%] patients), shortness of breath (31 [31%] patients), muscle ache (11 [11%] patients), confusion (nine [9%] patients), headache (eight [8%] patients), sore throat (five [5%] patients), rhinorrhoea (four [4%] patients), chest pain (two [2%] patients), diarrhoea (two [2%] patients), and nausea and vomiting (one [1%] patient). According to imaging examination, 74 (75%) patients showed bilateral pneumonia, 14 (14%) patients showed multiple mottling and ground-glass opacity, and one (1%) patient had pneumothorax. 17 (17%) patients'.

划重点：EndNote Click（一键获取全文）

深受全球科研人员的信赖

超过750,000名科研人员、图书馆员和学术专业人士通过EndNote Click加速推进他们的研究工作。



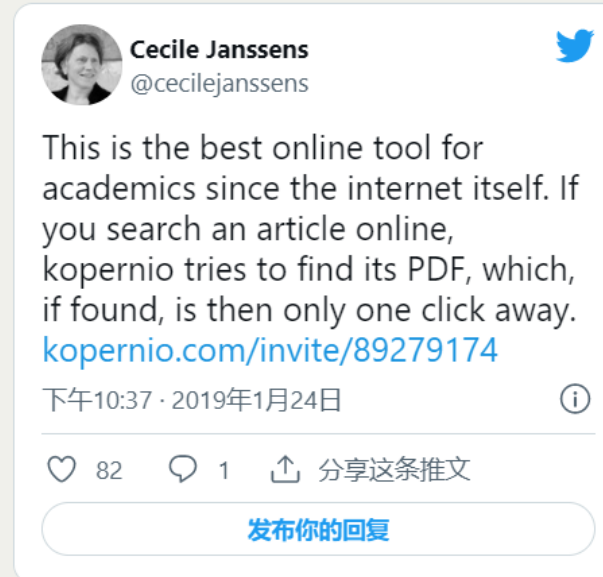
合作机构：

nature

theguardian

SCIENTIFIC
AMERICAN

tech&u



划重点: EndNote Click (一键获取全文)

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

标题

((water OR river OR lake OR stream OR brook OR reservoir OR glacier OR ocean OR sea OR



出版日期

1900-01-01

至

2023-01-01

+ 添加行

高级检索

清除

检索

EndNote Click

EndNote Click

- Web of Science
- Web of Science (Classic)
- Master Journal List
- Publons
- 使用情况报告
- InCites Benchmarking & Analytics
- Journal Citation Reports™
- Essential Science Indicators
- Reference Manager
- EndNote



划重点：EndNote Click（一键获取全文）

EndNote Click的工作原理是什么？

安全连接到您的图书馆期刊订阅资源

您可以选择使用图书馆登录信息进行登录。EndNote Click会将这些登录信息存储在您的浏览器中而非我们的服务器上，它们不会被共享，也不会用于访问图书馆之外的其他任何目的。



订阅资源与开放获取相结合

EndNote Click利用您的图书馆订阅来为您获取最佳PDF全文。如果您的订阅未授予访问权限，EndNote Click将从开放获取的庞大数据库中搜索可替代的PDF全文。



在文章页面一键获取PDF全文

当您访问学术网页的文献页面时，点击EndNote Click按钮，一键搜索PDF全文。



在检索页面一键获取PDF全文

当您在使用不同的学术搜索引擎时，如 Web of Science、Pubmed和 Google Scholar，EndNote Click都能帮您一键获取PDF全文。



划重点：更多全文下载方式

WoS全文链接按钮

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

开放获取 (OA)

如何实现一键翻译？

检索 > 检索结果 > 检索结果 > Clinical features of patie...



出版商处的免费全文

全文链接



添加到标记结果列表

< 1 / 100,000 >

Clinical features of patients infected with 2019 novel coronavirus in Wuhan

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6}; Li, XW (Li, Xingwang)⁷; Ren, Hu, Y (Hu, Yi)¹¹; Zhang, L (Zhang, Li)¹; Fan, GH (Fan, Guohui)^{2, 3, 5}; Xu, JY (Xu, Jiuyang)¹²; Gu, XY Cheng, ZS (Cheng, Zhenshun)¹³; Yu, T (Yu, Ting)¹; Xia, JA (Xia, Jiaan)¹; Wei, Y (Wei, Yuan)¹; Wu, W Yin, W (Yin, Wen)¹¹; Li, H (Li, Hui)^{2, 5, 6}; Liu, M (Liu, Min)⁴; Xiao, Y (Xiao, Yan)⁸; Gao, H (Gao, Hong Wang, GF (Wang, Guangfa)¹⁴; Jiang, RM (Jiang, Rongmeng)⁷; Gao, ZC (Gao, Zhancheng)¹⁵; Jin, Q Cao, B (Cao, Bin)^{2, 5, 6, 16}...[更少内容](#)

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

LANCET

卷: 395 期: 10223 页: 497-506

DOI: 10.1016/S0140-6736(20)30183-5

出版时间: FEB 15 2020

文献类型: Article

摘要

Background A recent cluster of pneumonia cases in Wuhan, China, was caused by a novel betacoronavirus, the 2019 novel coronavirus (2019-nCoV). We report the epidemiological, clinical, laboratory, and radiological characteristics and treatment and clinical outcomes of these patients.

- 返回 Alt+向左箭头
- 前进 Alt+向右箭头
- 重新加载 Ctrl+R
- 另存为... Ctrl+S
- 打印... Ctrl+P
- 投射...
- 为此页面创建二维码
- 翻成中文 (简体)**
- 查看网页源代码 Ctrl+U
- 检查

引文网络

来自 Web of Science 核心合集

16,835

高被引论文

被引频次

热点论文

创建引文跟踪

被引频次计数

18,291 来自 所有数据库



查看更多引文

篇被引参考文献

37

查看相关记录

检索 > 检索结果 > 检索结果 > 患者的临床特征...


[出版商处的免费全文](#)
[全文链接](#)

[导出](#)
[添加到标记结果列表](#)
< 1 / 100,000 >

中国武汉市 2019 新型冠状病毒感染患者的临床特征

作者: Huang, CL (Huang, Chaolin)¹; Wang, YM (Wang, Yeming)^{2, 5, 6}; Li, XW (李兴旺)⁷; 任, LL (任, 莉莉)⁸; 赵建平 (赵建平)¹⁰; 胡, Y (Hu, Yi)¹¹; 张, L (Zhang, Li)¹; 范国辉 (范国辉)^{2, 3, 5}; Xu, JY (徐九阳)¹²; 顾XY (顾小英)^{2, 3, 5}; ...[更多内容](#)
[查看 Web of Science ResearcherID 和 ORCID \(由科睿唯安提供\)](#)

柳叶刀
 卷: 395 期: 10223 页: 497-506
 DOI: 10.1016/S0140-6736(20)30183-5
 出版时间: 2020年2月15日
 文献类型: 文章

摘要

背景 中国武汉最近发生的一组肺炎病例是由一种新型β冠状病毒, 即2019新型冠状病毒(2019-nCoV)引起的。我们报告了这些患者的流行病学、临床、实验室和放射学特征以及治疗和临床结果。

方法 所有疑似2019-nCoV的患者均被送往武汉市定点医院。我们通过实时RT-PCR和新一代测序前瞻性地收集和分析了实验室确诊的2019-nCoV感染患者的数据。数据是通过世卫组织和国际严重急性呼吸道和新发感染联盟共享的标准化数据收集表从电子病历中获得的。研究人员还直接与患者或其家属沟通, 以确定流行病学和症状数据。还比较了入住重症监护病房(ICU)和未入住重症监护病房(ICU)的患者的结果。

结果 到2020年1月2日, 41名入院患者被确定为实验室确诊的2019-nCoV感染。大多数感染患者是男性(41人中的30人[73%]); 不到一半有

引文网络

来自 Web of Science 核心合集

16,835  高被引论文

被引频次  热点论文

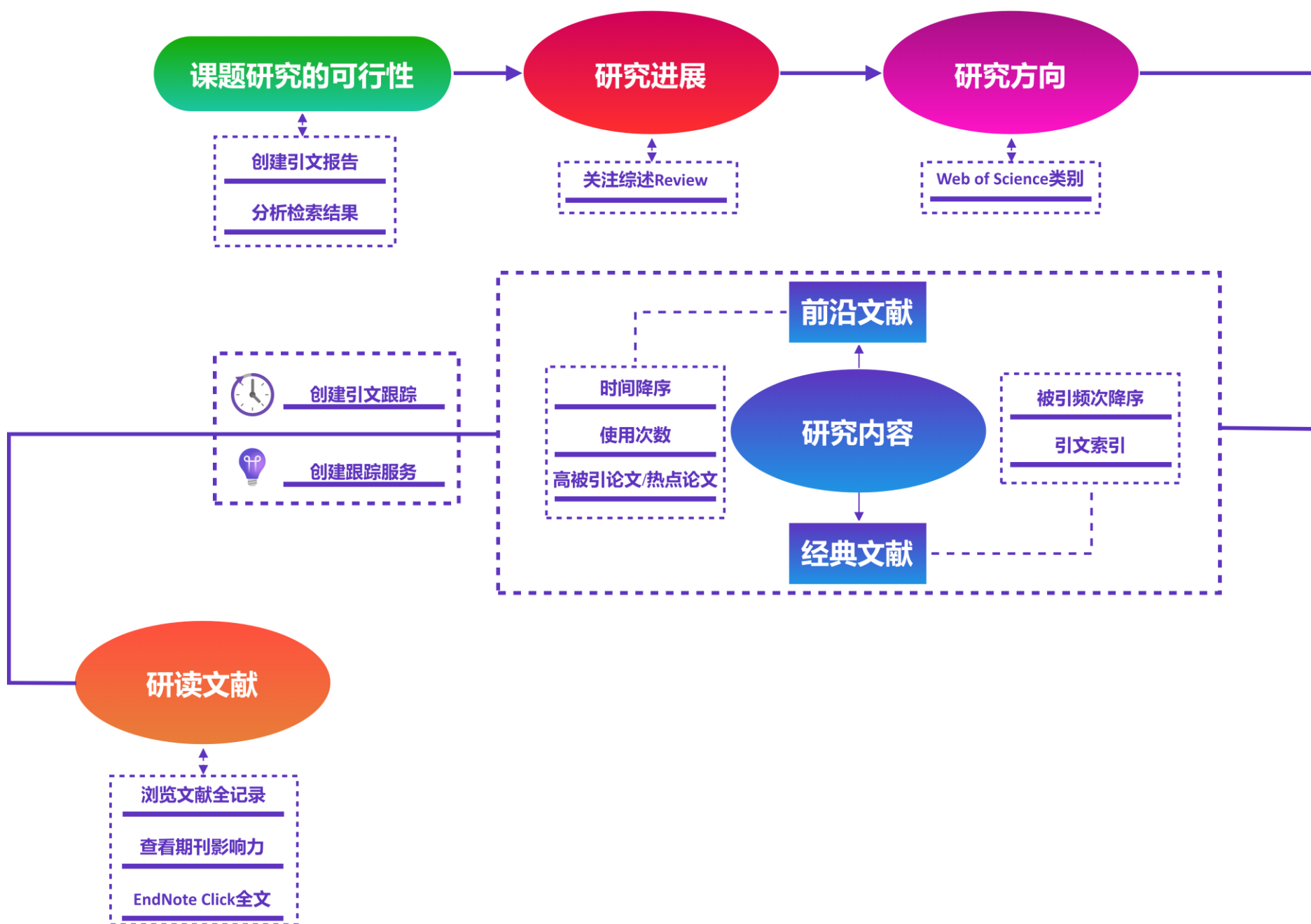
 [创建引文追踪](#)

被引频次计数

18,291 来自所有数据库
[+ 查看更多引文](#)

篇被引参考文献

37
[查看相关记录](#)



文献太多? EndNote online了解一下!

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

EndNote

- Web of Science
- Web of Science (Classic)
- Master Journal List
- Publons
- 使用情况报告
- InCites Benchmarking & Analytics
- Journal Citation Reports™
- Essential Science Indicators

Reference Manager

EndNote

EndNote Click

文献 作者 被引参考文献 化学结构

标题

((water OR river OR lake OR stream OR brook OR reservoir OR glacier OR ocean OR sea OR

⊖

出版日期

1900-01-01

至

2023-01-01

+ 添加行

高级检索

× 清除

检索



EndNote online——保存至Endnote online

Clarivate

简体中文 产品

Web of Science™

检索 标记结果列表 历史 跟踪服务

检索 > 检索结果 > 检索结果

7,567 条来自 Science Citation Index Expanded (SCI-Expanded)的结果

((water OR river OR lake OR stream OR brook OR reservoir OR glacier OR ocean OR sea OR sl...)

复制检索式链接 | 入库时间: 1900-01-01 to 2023-01-01 (出版日期)

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 87
- 热点论文 2
- 综述论文 626
- 在线发表 66
- 开放获取 1,322
- 相关数据 16

EndNote Online

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

可打印的HTML文件

InCites

FECYT CVN

更多导出选项

保存至Endnote online

Wastewater...

分析检索结果

引文报告

创建跟踪服务

0/7,567

添加到标记结果列表

导出

使用次数 (最近 180 天): 最多优先 < 1 / 152 >

1 Science and technology for water purification in the coming decades

5,139

被引频次

Shannon, MA; Bohn, PW; (...); Mayes, AM

Mar 20 2008 | NATURE 452 (7185), pp.301-310

98

参考文献

One of the most pervasive problems afflicting people throughout the world is inadequate access to clean water and sanitation. Problems with water are expected to grow worse in the coming decades, with water scarcity occurring globally, even in regions currently considered water- rich. Addressing these problems calls out for a tremendous amount of rese ... [显示更多](#)

S-F-X 出版商处的全文

相关记录

EndNote online——保存至Endnote online

快速检索

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(2037)

[未归档] (1901)

临时列表(0)

回收站(67) 清空

我的组

1 (0)

Chiroptera (18)

Chiroptera (3)

Corvids (19)

Echolocation (0)

Echolocation (6)

EI-ENDNOTE (0)

H-index (0)

hi (0)

moral risk (9)

New Group (0)

我的所有参考文献

每页显示 10 个

当前页 1 /204 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
<input type="checkbox"/>		<自引研究综述_科学评价与科学交流中的质疑_求证与创新_温芳芳.pdf> 添加到文献库: 24 Dec 2019 上次更新日期: 24 Dec 2019 SFX Demo OpenURL Link
<input type="checkbox"/>	2019	2019 Subject Index J Occup Environ Hyg 添加到文献库: 20 Mar 2020 上次更新日期: 20 Mar 2020 在线链接 转到 URL SFX Demo OpenURL Link
<input type="checkbox"/>	2019	ACNP 58th Annual Meeting: Keyword Index Neuropsychopharmacology 添加到文献库: 20 Mar 2020 上次更新日期: 20 Mar 2020 在线链接 转到 URL SFX Demo OpenURL Link
<input type="checkbox"/>	2019	Poster Sessions: Keyword Index J Dent Educ 添加到文献库: 20 Mar 2020 上次更新日期: 20 Mar 2020 在线链接 转到 URL SFX Demo OpenURL Link
<input type="checkbox"/>	2019	Reviewer Index J Rheumatol 添加到文献库: 20 Mar 2020 上次更新日期: 20 Mar 2020

有效地组织管理自己的参考文献

EndNote online——第三方资源的导入

手机版 English 网站地图 帮助中心 登录 ▾

 **文献** 期刊 博硕士 会议 报纸 图书 年鉴 百科 词典

 **Engineering Village**

[Search](#) | [Selected records](#) | [Settings](#) | [Tags & Groups](#)

 **PubMed.gov**

Search

Advanced

EndNote online——第三方资源的导入

Step1: 选择“收集”

我的参考文献 **收集** 组织 格式化 匹配 选项 下载项

在线检索 新建参考文献 **导入参考文献**

导入参考文献

从 EndNote 导入?

文件: 未选择任何文件

导入选项:

保存位置:

Step2: 选择“导入参考文献”

Step3: 选择已经下载的“TXT文件”

Step4: 选择“EndNote Import”

Step5: 选择已有分组或新建分组

Web of Science在论文写作及选刊投稿中的应用

如何实现参考文献自动插入？

不同领域、不同期刊的参考文献格式不尽相同

参考文献格式正确与否直接关系到我们文章投稿的成功率



未经编委审查，在期刊初审阶段就退稿，很大一部分是格式问题，特别是**参考文献格式**。

即使是最高水平的期刊，其中也有30%的文章有参考文献的错误，这大大降低了文章被引用次数的统计。

Cite While You Write™ 插件

边写作边引用

了解为什么 EndNote 是书目格式领域的行业领导者。

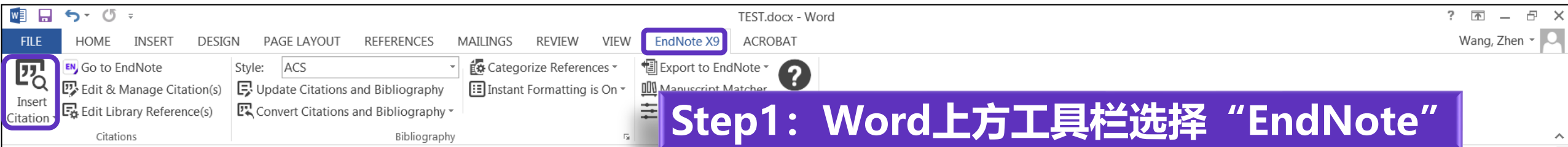
下载获得专利的 * Cite While You Write 工具，以便在 Word 中撰写论文时自动插入参考文献以及格式化引文和书目。

参阅[安装说明](#)和[系统要求](#)。

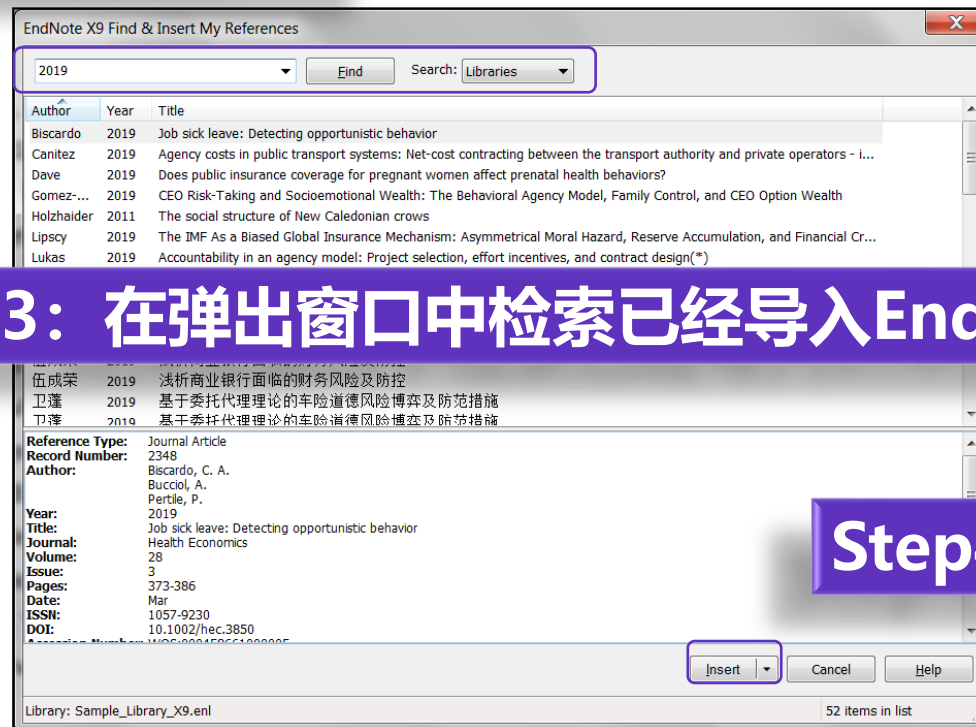
- [下载 Windows 版](#)，含 Internet Explorer 插件
- [下载 Macintosh 版](#)

*专利技术。澳洲专利号 2014318392；美国专利号 10002116、9588955、9218344、9177013、8676780、8566304、8201085、8082241、6233581；中国专利号：201380034689.3；日本专利号：5992404。

EndNote online——如何插入参考文献?



Step2: 最左侧选择“Insert Citations”



Step4: 点击“Insert”

EndNote online——如何插入参考文献?

TEST.docx - Word

Wang, Zhen

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW EndNote X9 ACROBAT

Insert Citation

Go to EndNote

Edit & Manage Citation(s)

Edit Library Reference(s)

Style: ACS

Update Citations and Bibliography

Convert Citations and Bibliography

Categorize References

Instant Formatting is On

Export to EndNote

Manuscript Matcher

Preferences

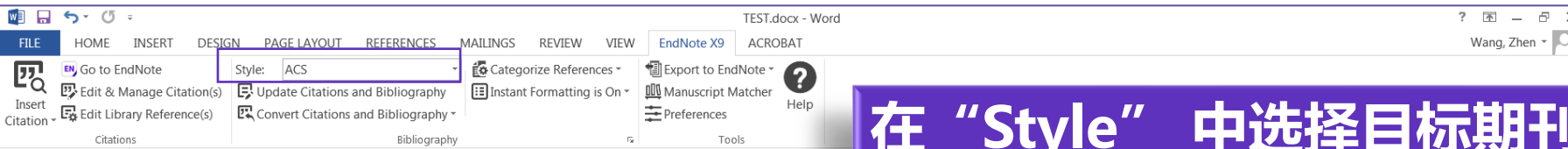
Help

Citations Bibliography Tools

Test¹⁻⁶

1. Biscardo, C. A.; Buccioli, A.; Pertile, P., Job sick leave: Detecting opportunistic behavior. *Health Economics* **2019**, *28* (3), 373-386.
2. Canitez, F.; Alpkokin, P.; Black, J. A., Agency costs in public transport systems: Net-cost contracting between the transport authority and private operators - impact on passengers. *Cities* **2019**, *86*, 154-166.
3. Dave, D. M.; Kaestner, R.; Wehby, G. L., Does public insurance coverage for pregnant women affect prenatal health behaviors? *Journal of Population Economics* **2019**, *32* (2), 419-453.
4. Gomez-Mejia, L. R.; Neacsu, I.; Martin, G., CEO Risk-Taking and Socioemotional Wealth: The Behavioral Agency Model, Family Control, and CEO Option Wealth. *Journal of Management* **2019**, *45* (4), 1713-1738.
5. Holzhaider, J. C.; Sibley, M. D.; Taylor, A. H.; Singh, P. J.; Gray, R. D.; Hunt, G. R., The social structure of New Caledonian crows. *Anim. Behav.* **2011**, *81* (1), 83-92.
6. Lipsy, P. Y.; Lee, H. N. K., The IMF As a Biased Global Insurance Mechanism: Asymmetrical Moral Hazard, Reserve Accumulation, and Financial Crises. *International Organization* **2019**, *73* (1), 35-64.

EndNote online——如何统一做格式化处理?

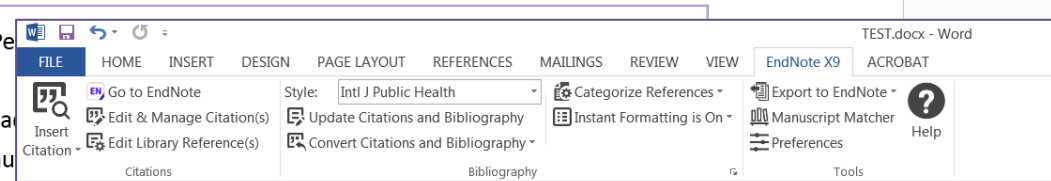


在“Style”中选择目标期刊参考文献格式

Test¹⁻⁶

修改前

1. Biscardo, C. A.; Bucciol, A.; Pe...
Economics **2019**, *28* (3), 373-386.
2. Canitez, F.; Alpkokin, P.; Bla...
contracting between the transport au...
86, 154-166.
3. Dave, D. M.; Kaestner, R.; Wel...
affect prenatal health behaviors? *Jour*
4. Gomez-Mejia, L. R.; Neacsu, I...
Behavioral Agency Model, Family Cor...
(4), 1713-1738.
5. Holzhaider, J. C.; Sibley, M. D.;
structure of New Caledonian crows. *A*
6. Lipsy, P. Y.; Lee, H. N. K., The IM...
Hazard, Reserve Accumulation, and Fi



Test(Biscardo et al. 2019; Canitez et al. 2019; Dave et al. 2019; Gomez-Mejia et al. 2019; Holzhaider et al. 2011; Lipsy and Lee 2019)

Biscardo CA, Bucciol A, Pertile P (2019) Job sick leave: Detecting opportunistic behavior *Health Economics* 28:373-386 doi:10.1002/hec.3850.

Canitez F, Alpkokin P, Black JA (2019) Agency costs in public transport systems: Net-cost contracting between the transport authority and private operators - impact on passengers *Cities* 86:154-166 doi:10.1016/j.cities.2018.09.010.

Dave DM, Kaestner R, Wehby GL (2019) Does public insurance coverage for pregnant women affect prenatal health behaviors? *Journal of Population Economics* 32:419-453 doi:10.1007/s00148-018-0714-z.

Gomez-Mejia LR, Neacsu I, Martin G (2019) CEO Risk-Taking and Socioemotional Wealth: The Behavioral Agency Model, Family Control, and CEO Option Wealth *Journal of Management* 45:1713-1738 doi:10.1177/0149206317723711.

Holzhaider JC, Sibley MD, Taylor AH, Singh PJ, Gray RD, Hunt GR (2011) The social structure of New Caledonian crows *Anim Behav* 81:83-92 doi:10.1016/j.anbehav.2010.09.015.

Lipsy PY, Lee HNK (2019) The IMF As a Biased Global Insurance Mechanism: Asymmetrical Moral Hazard, Reserve Accumulation, and Financial Crises *International Organization* 73:35-64 doi:10.1017/s0020818318000371.

修改后

大功告成，准备投稿？

如何获取最新SCIE/SSCI/AHCI期刊目录?

借助Master Journal List获取最新SCIE/SSCI/AHCI期刊目录

Clarivate

简体中文

产品

Web of Science™

检索

标记结果列表

历史

跟踪服务

Web of Science

Web of Science (Classic)

Master Journal List

Publons

使用情况报告

InCites Benchmarking & Analytics

Journal Citation Reports™

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

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

示例: oil spill* mediterranean

+ 添加行

+ 添加日期范围

高级检索

× 清除

检索

Collection List Downloads

Web of Science Core Collection

Additional *Web of Science* Indexes

Web of Science Core Collection

Last Updated: March 17, 2020

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.

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



Science Citation Index Expanded (SCIE)



Social Sciences Citation Index (SSCI)



Arts & Humanities Citation Index (AHCI)



Emerging Sources Citation Index (ESCI)

Additional *Web of Science* Indexes

Last Updated: March 17, 2020

如何自动匹配投稿期刊?

EndNote online——找到最合适您投稿的期刊

找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

输入稿件详细信息:

***标题:**

在此处输入标题

***摘要:**

在此处输入摘要

*必填

参考文献:

选择分组

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

查找期刊 >

工作原理

只要很少的一些信息, 例如标题、摘要和参考文献, 我们就可以帮您找出最适合投稿的期刊。

通过我们正在申请专利的技术, 您可以对来自 Web of Science 的数百万数据点和引文关系进行分析, 探寻这些出版物与您引文数据之间的关联。

只需要几秒钟, 系统就会为您送上 JCR® 数据、关键的期刊信息以及出版商详情, 帮助您比较各项选择并进行投稿。

只有 Clarivate Analytics 才能通过强大的 Web of Science 平台, 为您的稿件发表选择提供支持。

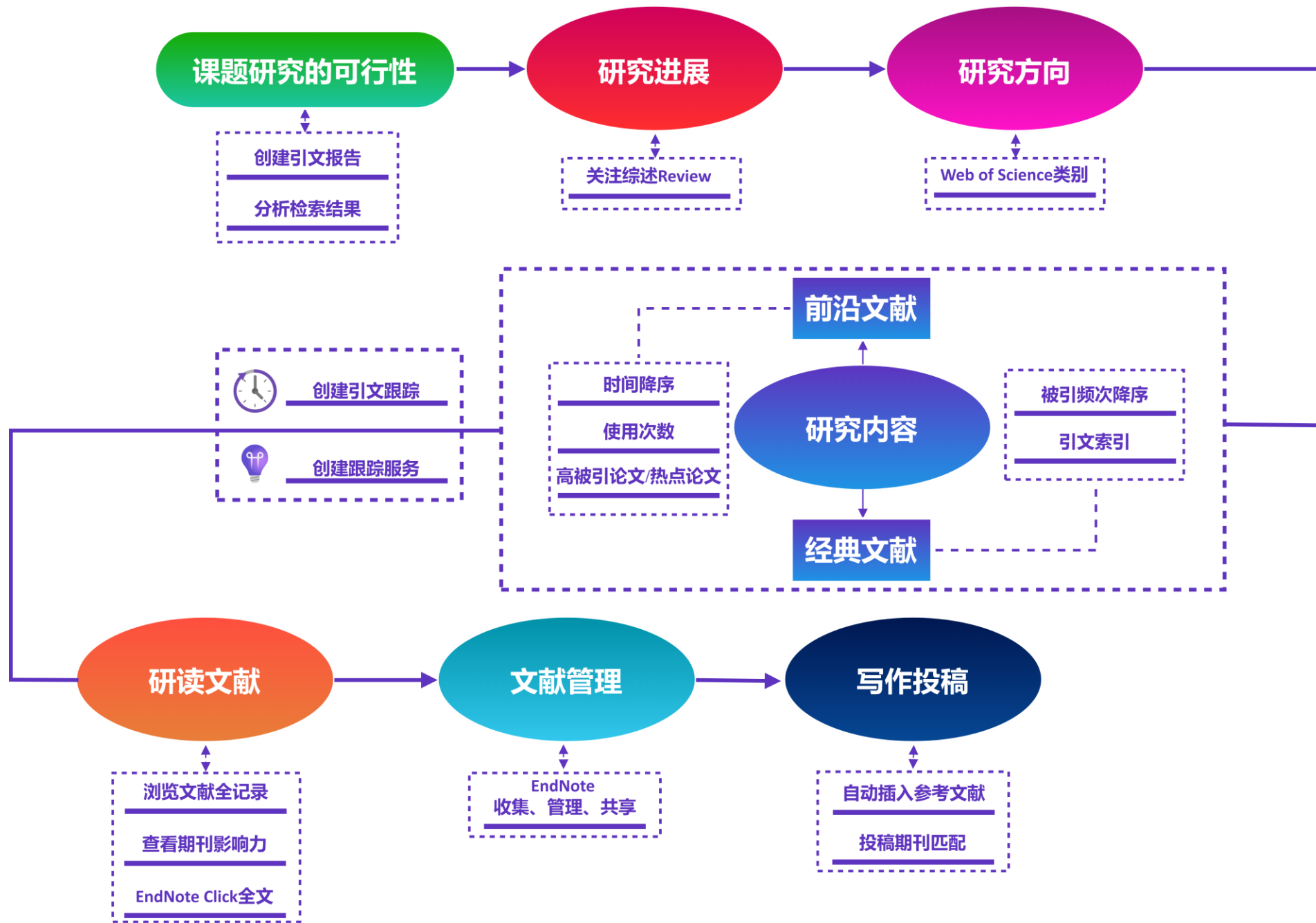
[详细了解稿件匹配的工作原理](#)

EndNote online——找到最合适您投稿的期刊

找出最适合您稿件的期刊 由 Web of Science™ 提供技术支持

10 匹配期刊

匹配分数↓	JCR Impact Factor 当前年份 5 年	期刊	相似论文												
	2.532 2017 3.25 5 年	REVIEW OF INTERNATIONAL POLITICAL ECONOMY	0												
<p>最高的关键词评级 ?</p> <ul style="list-style-type: none"> financial crises international reserve accumulation conservative financial policies frequent financial crises lower international reserves 		<table border="1"> <thead> <tr> <th>JCR 类别</th> <th>类别中的评级</th> <th>类别中的四分位置</th> </tr> </thead> <tbody> <tr> <td>ECONOMICS</td> <td>54/353</td> <td>Q1</td> </tr> <tr> <td>INTERNATIONAL RELATIONS</td> <td>13/86</td> <td>Q1</td> </tr> <tr> <td>POLITICAL SCIENCE</td> <td>28/169</td> <td>Q1</td> </tr> </tbody> </table> <p>出版商: 2-4 PARK SQUARE, MILTON PARK, ABINGDON OX14 4RN, OXON, ENGLAND ISSN: 0969-2290 eISSN: 1466-4526</p>	JCR 类别	类别中的评级	类别中的四分位置	ECONOMICS	54/353	Q1	INTERNATIONAL RELATIONS	13/86	Q1	POLITICAL SCIENCE	28/169	Q1	<p>该信息是否有帮助? <input checked="" type="checkbox"/> 是 <input type="checkbox"/> 否</p> <p>提交 >> 期刊信息 >></p>
JCR 类别	类别中的评级	类别中的四分位置													
ECONOMICS	54/353	Q1													
INTERNATIONAL RELATIONS	13/86	Q1													
POLITICAL SCIENCE	28/169	Q1													
	3.491 2017 3.65 5 年	JOURNAL OF CONFLICT RESOLUTION	0												
	2.148 2017 3.009 5 年	INTERNATIONAL STUDIES QUARTERLY	0												

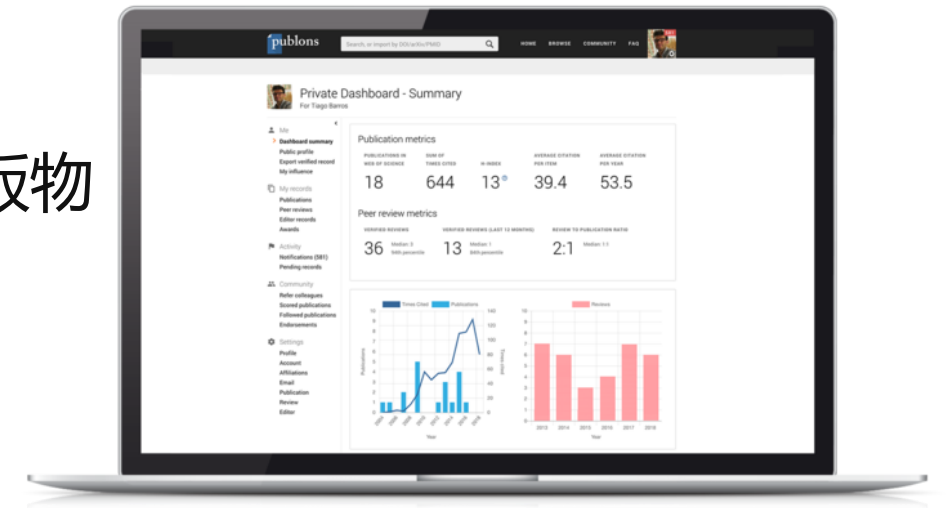


如何全方位彰显个人学术影响力？



Over 3000,000 researchers

- (1)展示个人所有学术出版物；
- (2)自动通过Web of science同步引文指标；
- (3)通过Web of Science ResearcherID自动添加出版物
- (4)验证过的同行评议记录及期刊编辑工作；
- (5)便捷下载的学术简历。



如何访问 Publons?

Publons.com

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



Web of Science
Web of Science (Classic)
Master Journal List

Publons

使用情况报告
InCites Benchmarking & Analytics
Journal Citation Reports™
Essential Science Indicators
Reference Manager
EndNote
EndNote Click

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

标题

((water OR river OR lake OR stream OR brook OR reservoir OR glacier OR ocean OR sea OR

浏览期刊列表

Researchers

Journals

Publications

Institutions

Countries/Regions


Track more of your research impact

Your publications, citation metrics, peer reviews and journal editing work, in one place.

CREATE A PUBLONS PROFILE

浏览专家信息

TOP HANDLING EDITORS ON PUBLONS (MANUSCRIPTS HANDLED)

 (175) Mihai T. Lazarescu	KK (77) Kouros Khoshelham	KW (76) Kacey Wang	JZ (63) Janey Zhao
MH (61) Matthew Han	HT (60) Hongwei Tian	 (55) Yogeswaran Umasan...	LY (54) Larisa yang





TOP期刊编辑专家

EDITORIAL BOARD MEMBERS ON PUBLONS

Publons users have indicated that they sit on Sensors' editorial board.

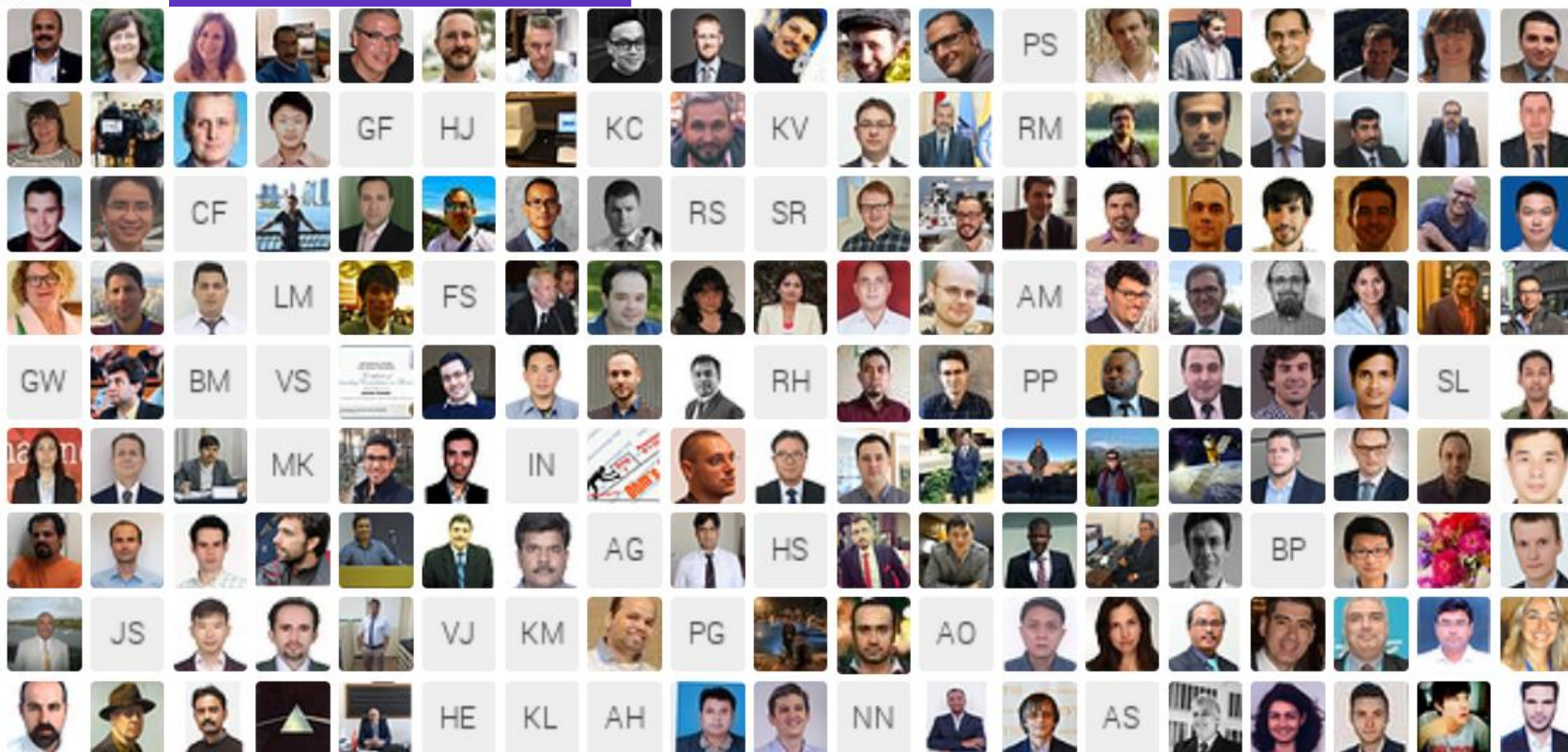
TOP同行评审专家

TOP REVIEWERS ON PUBLONS (MANUSCRIPTS REVIEWED IN LAST 12 MONTHS)

 (21) Tomasz Kapuscinski	 (20) A. L. Herrera-May	YZ (17) Yousaf Bin Zikria	 (16) Flavio Esposito
 (16) Philip Moore	 (15) Juvenal Rodriguez-Re...	 (15) P. Caldas	 (15) David Naranjo-Hernán...

认可期刊的科研人员

ENDORSED BY



浏览专家信息



Mihai T. Lazarescu

"Mihai"

Top peer reviewer

Web of Science ResearcherID

N-2420-2013

Assistant Professor - Electronics and Telecommunications (DET), Polytechnic University of Turin

PUBLICATIONS

50

TOTAL TIMES CITED

303

H-INDEX

6

VERIFIED REVIEWS

310

VERIFIED EDITOR RECORDS

193

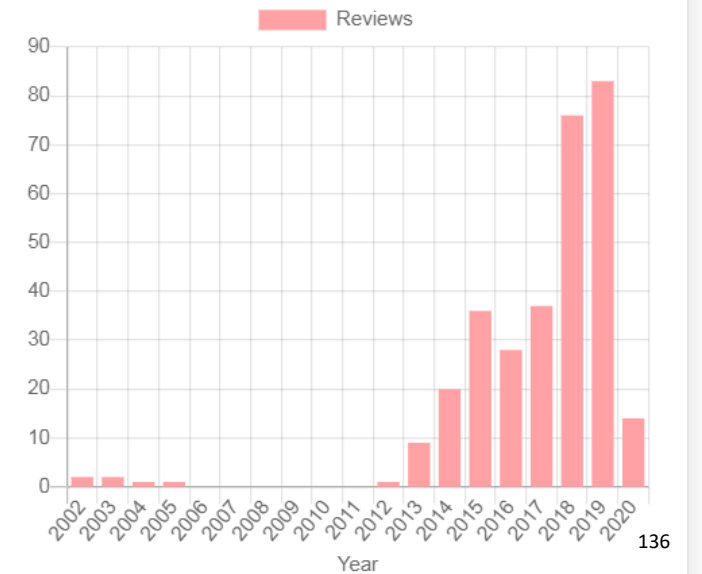
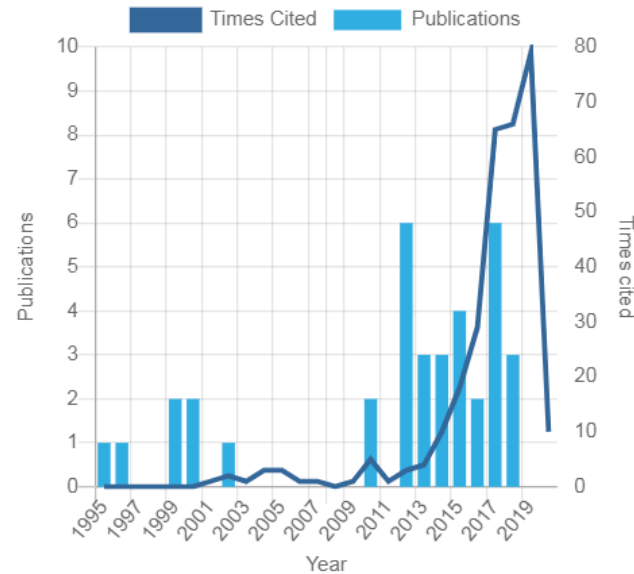
Summary

Metrics

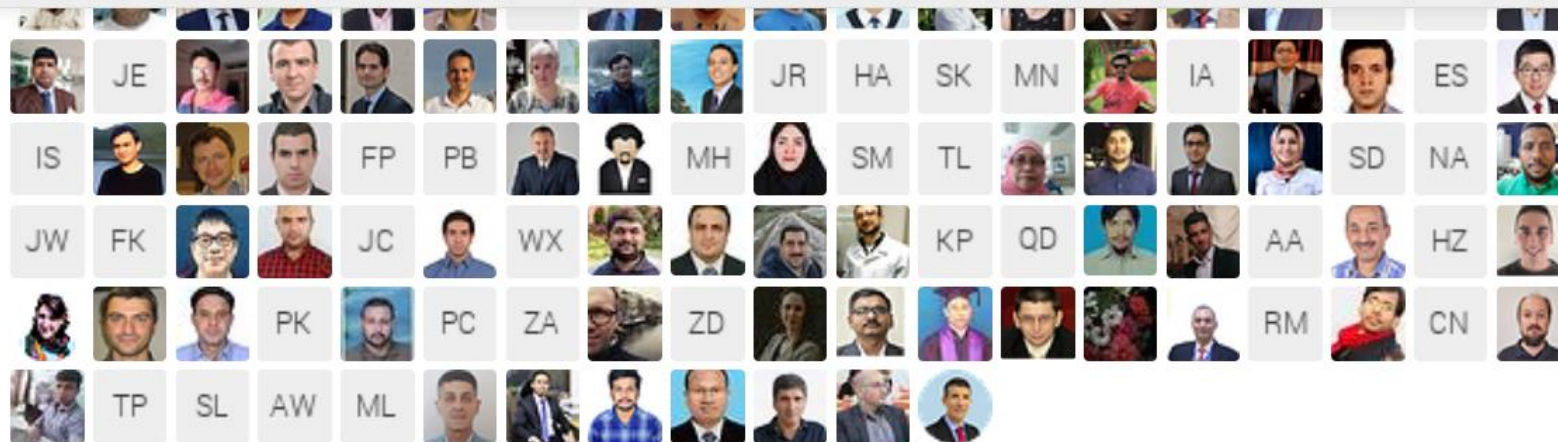
Publications

Peer review

Mihai T. Lazarescu's impact over time



浏览评审记录



JOURNAL/CONFERENCE ENDORSEMENT

ENDORSE THIS JOURNAL

Reviews

View publications in Sensors that have pre-publication reviews.

浏览评审记录

PRE-PUBLICATION REVIEW FEB 2020

DETAILS

The article Optimizing Adaptive Neuro-Fuzzy Inference System for Spatial Prediction of Landslide Susceptibility Using Four State-of-the-art Metaheuristic Techniques (ID: sensors-741994) presents 4 algorithms applied to ANFIS in order to improve the spatial predictability of landslides in Qazvin province, Iran. The authors did a very good job in doing this task. The overall English language of the manuscript needs correction from a native English speaker.

At this stage, I would recommend a major revision before being published in Sensors, because there are some issues that the authors need to address and that are presented below:

Introduction: L41: you open the parentheses, but you did not close it L49:-50: try rephrase this sentence; it sounds a bit weird L56: at the end of this phrase, you should add some more references L58: these is no need to mention the first author name, the reference number is enough. This is valid for your entire manuscript L57-67: I think that within this paragraph you should mention more methods employed in landslide susceptibility (AHP, MARS, etc.), along with the following, but not limited to the following references:
<https://doi.org/10.3390/e20110868>,
<https://doi.org/10.1016/j.geomorph.2019.104501>,
<https://doi.org/10.1007/s10346-019-0190-0>,
<https://doi.org/10.1007/s11631-019-0190-0>,
<https://doi.org/10.3390/w12010113>,
performance" here? L111: please, mention the journal name in the Introduction section, you should also mention the journal name used or if they can be transferrable to another journal with the same settings L115: replace "country" with "country" L117: why are the river names not mentioned? Please, correct References are missing. Please, correct the information? Please

PRE-PUBLICATION REVIEW MAR 2020

DETAILS


Dear authors,

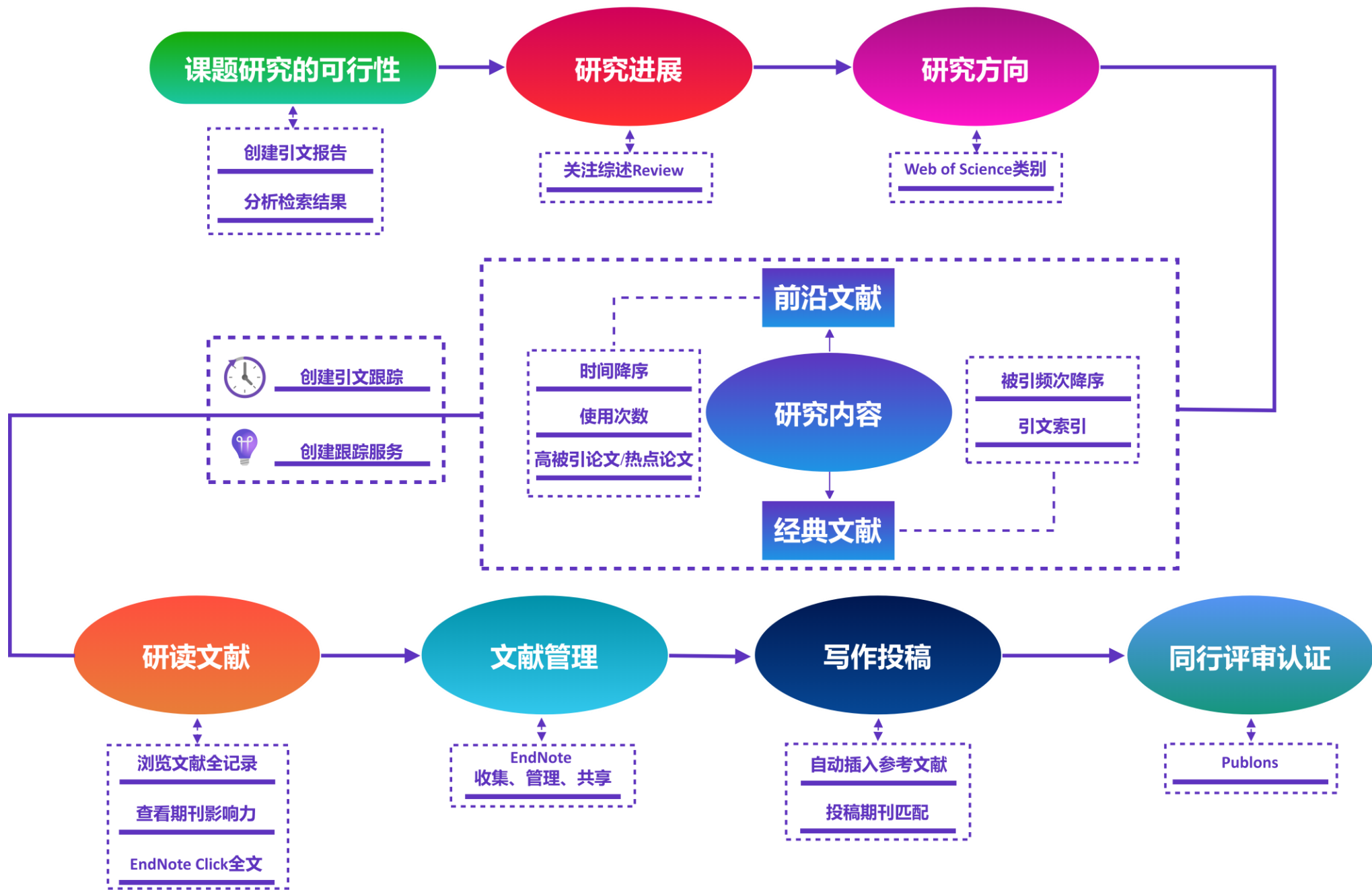
I am satisfied with the way you corrected the manuscript. Except for the fact that you still did not follow the instructions for authors in what concerns the name of the journals (which should be abbreviated) and the use of DOI, which is highly indicated.

Besides this, everything looks fine.

Kind regards

PUBLISHED IN  Sensors

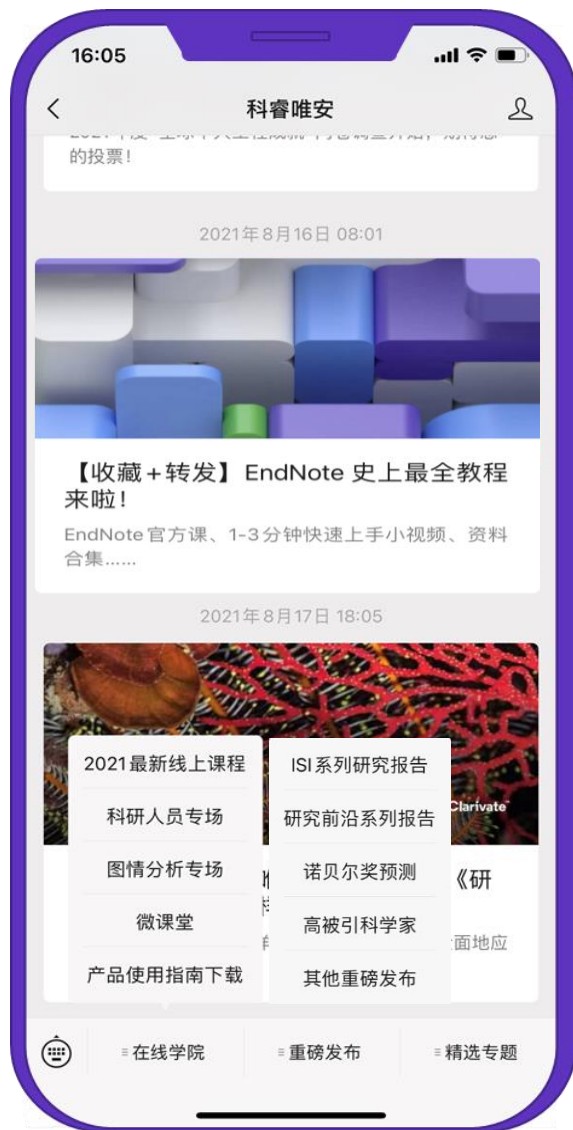
REVIEWED BY  Ionut Cristi Nicu



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

更多材料

更多报告

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



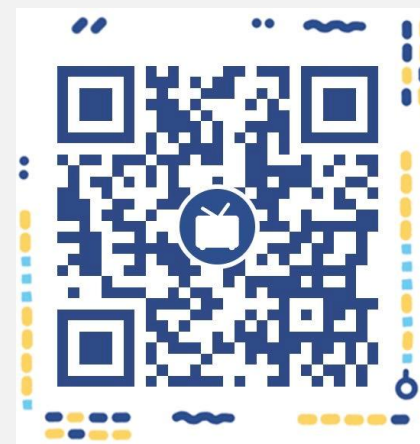
科睿唯安学术研究
微信服务号



科睿唯安
知乎机构号



科睿唯安
B站官方账号





感谢您的宝贵时间！ 敬请批评指正！

技术支持热线：400 8822 031

技术支持邮箱：ts.support.china@clarivate.com