

一流科研信息推动一流科学研究

----ISI Web of Knowledge平台在科学研究中的作用与价值

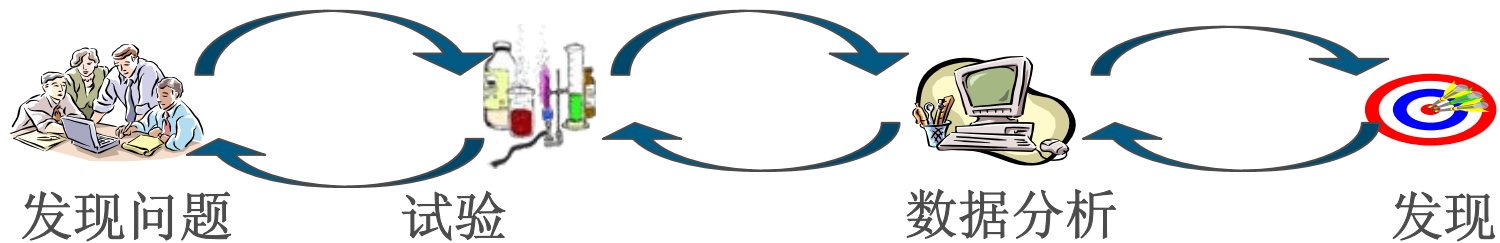
张帆

Thomson Reuters 科技集团



THOMSON REUTERS

Research Workflow – 科学研究的一般工作流程



- 检索相关的研究
- 分析现有的研究结果
- 发现问题
- 提出假说
- 制订试验方案
- 定义试验步骤
- 试验
- 数据汇总
- 数据可视化
- 数据验证
- 调整试验
- 重新校验假说
- 写作研究论文
- 发表研究论文

研究活动:

- 反复、重复、动态、以人为中心
 - 依赖于各种不同的资源

科研工作流程中与信息相关的问题

- ◆ 如何在海量的信息中快速检索到相关的、高质量的信息？
- ◆ 如何有效地分析目前的研究进展并确定新的研究方向？
- ◆ 如何及时跟踪某研究方向的最新进展？
- ◆ 如何有序管理所检索到的大量文献？
- ◆ 如何迅速提高论文写作的效率？
- ◆ 如何全面了解所发表论文及其期刊的影响力
确定投稿方向？



科研人员

提纲

认识 ISI Web of Knowledge

ISI Web of Knowledge的主要功能

- 检索 – 独特的被引文献检索
- 分析 – 深入分析检索结果
- 管理 – 有效管理文献资源
- 写作 – 让科技论文写作变得更容易更规范

ISI Web of Knowledge对科学研究的促进作用

- 案例一 巧用检索功能 进行课题调研，获取思路，激发研究思想
- 案例二 获取专业数据库的专业信息
- 案例三 如何跟踪某研究领域的最新进展
- 案例四 如何寻找最合适的期刊投稿
- 案例五 如何进行科研成就的评估

问题与解答

个性化的服务

KnowledgeSM 领先一步

更多 中国科学引文数据库

所有数据库 | 选择一个数据库 | Web of Science | 其他资源

检索 | 检索历史 | 标记结果列表 (0)

More information for new users

Thomson Scientific Sales

所有数据库

检索:

检索范围 主题



示例: oil spill* mediterranean

AND

检索范围 作者



示例: O'Brian C* OR OBrian C*

AND

检索范围 出版物名称



示例: Cancer* OR Journal of Cancer Research and Clinical Oncology

添加另一字段 >>

检索 清除

检索界面

限于: 所有年份

查看 | 简体中文 | English

语种切换

注册和其它信息

了解 ISI Web of Knowledge

借助这种全方位工作流程解决方案，快速检索、分析和管理自然科学、社会科学、艺术和人文科学方面的信息。

- 想了解更多?
- 多语种培训

使用 **Web of Science** 选项卡可进行以下操作:

- 被引参考文献检索
- **新!** 会议录文献
- 作者甄别
- 地址检索
- 按“被引频次”对结果进行排序
- 引文报告(h-index)

定制您的体验

登录 | 注册

- 使用完全集成的免费 *EndNote Web* 在线保存和管理参考文献。
- 保存和运行检索
- 创建跟踪和 RSS Feed
- 选择起始页
- 想了解更多?

我的 ResearcherID

- 什么是 ResearcherID?
- 登录到 ISI Web of Knowledge 获

所有数据库

选择一个数据库

Web of Science

其他资源


检索 | 检索历史 | 标记结果列表 (0)

所有数据库


检索:

检索范围 **主题** 
示例: oil spill* mediterranean

AND 检索范围 **作者** 
示例: O'Brian C* OR OBrian C*

AND 检索范围 **出版物名称** 
示例: Cancer* OR Journal of Cancer Research and Clinical Oncology
[添加另一字段 >>](#)

检索 **清除**

限于: **所有年份** 

查看 | [简体中文](#) | [English](#)

请提供使用 ISI Web of Knowledge 的[反馈](#)。

[合理使用声明](#)
版权所有 © 2008 Thomson Reuters



Published by Thomson Reuters

More information for new users 

Thomson Scientific Sales


了解

ISI Web of Knowledge

借助这种全方位工作流程解决方案，快速检索、分析和管理工作流程解决方案，快速检索、分析和管理工作流程解决方案，快速检索、分析和管理工作流程解决方案，快速检索、分析和管理工作流程解决方案，快速检索、分析和管理工作流程解决方案。

- [想了解更多?](#)
- [多语种培训](#)

使用 **Web of Science** 选项卡可进行以下操作:

- 被引参考文献检索
-  **新!** 会议录文献
- 作者甄别
- 地址检索
- 按“被引频次”对结果进行排序
- 引文报告(h-index)

定制您的体验

[登录](#) | [注册](#)

- 使用完全集成的免费 *EndNote Web* 在线保存和管理参考文献。
- 保存和运行检索
- 创建跟踪和 RSS Feed
- 选择起始页
- [想了解更多?](#)

我的 ResearcherID

- [什么是 ResearcherID?](#)
- [登录到 ISI Web of Knowledge 获取 ResearcherID。](#)

详细信息

- [新增内容](#)

所有数据库

选择一个数据库

Web of Science

其他资源

More information for new users

Thomson Scientific Sales

使用上面的“所有数据库”选项卡检索所有数据库，或者从下面选择一个数据库。

Web of Science®

同时检索 会议录文献 (1900-至今)

世界领先的自然科学、社会科学、艺术和人文领域的权威学术文献数据库；研究和分析国际会议、专题讨论会、研讨会、座谈会、研习会和代表会议的会议文集。

[更多内容]

Current Contents Connect®

(1998-至今)

包含世界一流学术性期刊和图书的完整目录和题录信息，以及经过评估的相关网站和文献。

[更多内容]

Derwent Innovations IndexSM

(1963-至今)

包含 *Derwent World Patent Index*® 中的高附加值专利信息 and *Patents Citation Index*® 中的专利引用信息。

[更多内容]

Biological Abstracts®

(1926-至今)

综合性的全球生命科学期刊文献索引，涵盖从植物学、微生物学到药理学等领域的丰富内容。

[更多内容]

BIOSIS Previews®

(1926-至今)

生命科学与生物医学研究工具，内容涵盖临床前研究和试验研究、方法及仪器使用、动物学研究等。

[更多内容]

CAB Abstracts®

(1910-至今)

提供农业、环境及所有应用科学领域的相关权威研究信息。

[更多内容]

Food Science and Technology AbstractsTM

(1969-至今)

详尽收录了食品科学、食品技术及食品相关营养方面的学术研究和应用研究。

[更多内容]

Inspec®

(1898-至今)

物理、电气/电子、工程、计算、控制工程和信息技术领域的全球期刊和会议索引。

[更多内容]

MEDLINE®

(1950-至今)

U.S. National Library of Medicine® (NLM®，美国国家医学图书馆)主要的生命科学数据库。

[更多内容]

Zoological Record®

(1864-至今)

世界领先的分类参考文献和历史最悠久的动物学数据库。

[更多内容]

Web Citation IndexTM

(1936-至今)

利用被引参考文献将检索技术，将经过专家评估、精选的知识库中的 Web 学术文献整合在一起。

[更多内容]

Journal Citation Reports® (1997-2007)

期刊影响因子提供了对全球主要期刊进行评估的系统、客观的方法。

[更多内容]

想查找 ISI Proceedings 数据？

目前在 *Web of Science* 中，会议录文献可通过 *Conference Proceedings Citation Index* 进行检索。使用强大的 *Web of Science* 功能检索、分析和共享会议录数据。[更多信息](#)。

为什么只选择一种数据库？

精准检索

ISI Web of Knowledge 中的每个数据库都具有独特的内容和功能，包括专门的检索字段和受控词汇。

其他工具

Scientific WebPlus

通过科学方法快速查找相关的 Web 内容！使用 *Scientific WebPlus*，可以在开放的 Web 页面中进行检索，并快速查看与您关心的主题关系最密切的内容。

所有数据库

选择一个数据库

Web of Science

其他资源

More information
for new users

Thomson Scientific Sales

分析工具:

Journal Citation Reports®

期刊影响因子提供了对全球主要期刊进行评估的系统、客观的方法。

- 提供基于引文数据的量化统计信息
- 帮助确定一个出版物在全球科研界的影响力
- 包括期刊和学科分类数据

Essential Science IndicatorsSM

深层次分析工具提供了对科学家、机构、国家/地区和期刊进行排序的数据。

- 依据期刊文章出版数量和引文数据，探索科学绩效统计和科学趋向数据
- 确定特定研究领域的研究成果和影响
- 评估潜在的雇员、合作者、评审人和同行

Web 检索工具:

Scientific WebPlus

通过科学方法快速查找相关的 Web 内容! 使用 *Scientific WebPlus*，可以在开放的 Web 页面中进行检索，并快速查看与您关心的主题关系最密切的内容。

网站:

ISI HighlyCited.comSM

该网站是免费的，并且专业化程度极高，利用引文数据，提供目前出版的有关最重要的科学家和学者的全面信息。

BiologyBrowser

为生命科学信息界提供免费的资料和链接的数据库。

Index to Organism Names

世界上最大的在线科学生物物种名称数据库。

in-cites

免费提供 *Essential Science Indicators* 选出的主要科学家、期刊、机构、国家/地区和论文的背景信息，包括访谈、第一人称评论和介绍。

ResearcherID.com

ResearcherID 为全球科研界提供具有重要价值的作者信息索引。每位在编作者都有一个唯一的编号，用作快捷标识符。

Science Watch®

双月刊新闻快报，追踪热点或新兴领域，以及国内和国际基础研究趋向。

Special Topics®

免费提供关于目前最引人瞩目的科学研究领域的引文分析和评论。包括对著名科学家、机构和期刊的访谈、短评和介绍。

Thomson Scientific

进一步了解为学术、商业和研发界提供的信息化解决方案。

如何使用这些资源?

这些产品和网站提供与研究相关的各种数据和分析。

有关更多信息，请参阅“帮助”。

All Databases

Select a Database

Web of Science

Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® – now with Conference Proceedings

Search for:

in

Example: oil spill* mediterranean

AND in

Example: O'Brian C* OR OBrian C*

Need help finding papers by an author? Use [Author Finder](#).

AND in

Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

[Add Another Field >>](#)

Search

Clear

Current Limits: [\[Hide Limits and Settings\]](#) (To save these permanently, [sign in or register](#).)

Timespan:

All Years (updated 2008-10-19)

From to (default is all years)

Citation Databases:

- Science Citation Index Expanded (SCI-EXPANDED)--1900-present
- Social Sciences Citation Index (SSCI)--1956-present
- Arts & Humanities Citation Index (A&HCI)--1975-present
- NEW!** Conference Proceedings Citation Index- Science (CPCI-S)--1990-present
- NEW!** Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)--1990-present


Chemical Databases:

- Index Chemicus (IC)--1993-present
- Current Chemical Reactions (CCR-EXPANDED)--1985-present
(includes Institut National de la Propriete Industrielle structure data back to 1840)

View in

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

More information for new users 

Thomson Scientific Sales

Looking for ISI Proceedings?

It is now searchable from within *Web of Science* as the *Conference Proceedings Citation Index*. [More information](#).

Discover Web of Science

Explore the world's leading citation database with multidisciplinary coverage of over 10,000 high-impact journals in the sciences, social sciences, and arts and humanities, as well as international proceedings coverage for over 120,000 conferences. Powerful tools include cited reference searching, Citation Maps, and the Analyze Tool.

- [Want to know more?](#)
- [Training in multiple languages](#)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- [Want to know more?](#)

My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID.

Further Information

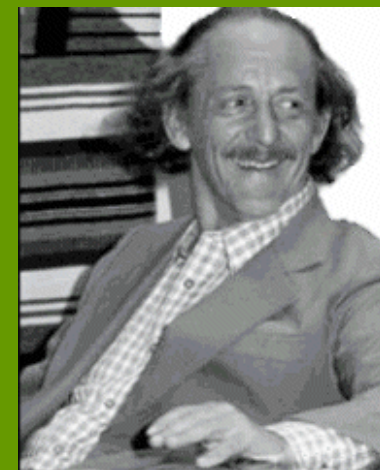
- [What's New?](#)
- [Training and Support](#)
- [Help Desk](#)

Web of Science

- Science Citation Index Expanded(科学引文索引 , SCIE) :
~7700种核心期刊 , 可回溯到1900年
- Social Science Citation Index(社会科学引文索引) SSCI :
~2400种核心期刊 , 可回溯到1956年
- Arts & Humanities Citation Index(艺术与人文索引A&HCI) :
~1200种核心期刊 , 可回溯到1975年
- **New!**
- Conference Proceedings Citation Index - Science (CPCI-S)--1990-至今
- Conference Proceedings Citation Index - Social Science & Humanities (CPCI-SSH)--1990-至今

引文索引的历史...

- 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
- 1963年出版 *Science Citation Index*
- 1973年出版 *Social Sciences Citation Index*
- 1978年出版 *Arts & Humanities Citation Index*



Dr. Eugene Garfield

Founder & Chairman Emeritus
ISI, Thomson Scientific

“Our ultimate goal is to extend our retrospective coverage of the scientific literature back to the twentieth century. The Century of Science initiative makes that dream come true.”

Science Citation Index Expanded

- 150 多个学科领域
- 自然科学、工程技术、生物医学等所有科技领域
- 每周收录25,000多篇文献，423,000篇参考文献
- 2008年当前收录近7,700多种期刊
- Cover-to-Cover 收录期刊每一期每一篇文献



ISI Web of Science



Quality 质量 - 高质量的结果是发现的关键

近五十年系统严谨的选刊过程， 严格的选刊标准：

基本的期刊出版标准， 编辑的内容， 国际性与区域代表性， 引文分析

ISI Web of Science



Diversity 广度 – 综合全面的信息是发现的前提

相对性的全 – 地域、类型、学科

10,000+ 种学术期刊

科学、社会科学、艺术与人文领域

ISI Web of Science



Depth 深度 - 提供最深的引文回溯数据, 100年来的学术引文

- to 1900 in the Sciences
- to 1956 in the Social Sciences
- to 1975 in Arts & Humanities

ISI Web of Science



Unique Data 数据的独特性保证了知识的发现

质量, 广度, 深度与100年来的学术引文回溯数据构成了其数据的独特性,
揭示概念与技术的发展过程

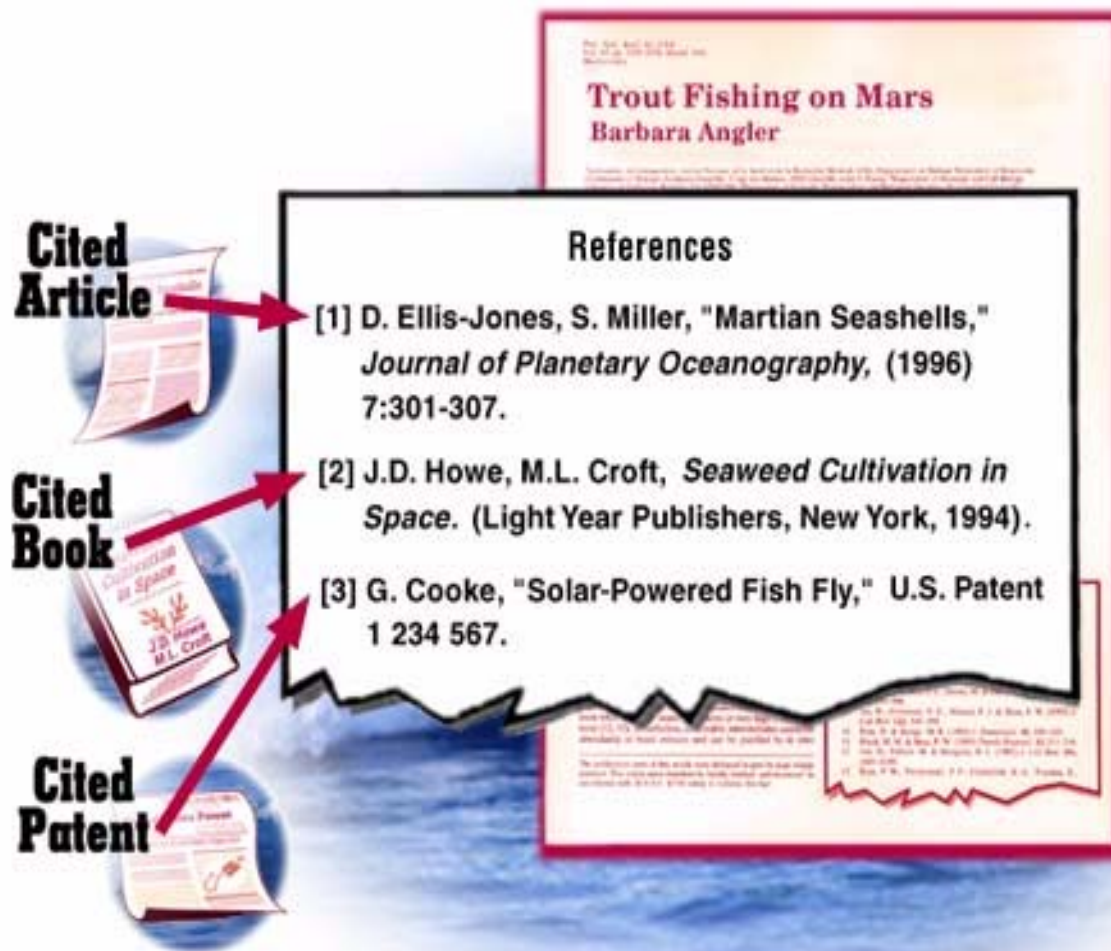
ISI Web of Science



Unique Data 数据的独特性保证了知识的发现

质量, 广度, 深度与100年来的学术引文回溯数据构成了其数据的独特性, 揭示概念与技术的发展过程

引文索引的概念: (二) 收录论文的参考文献并索引

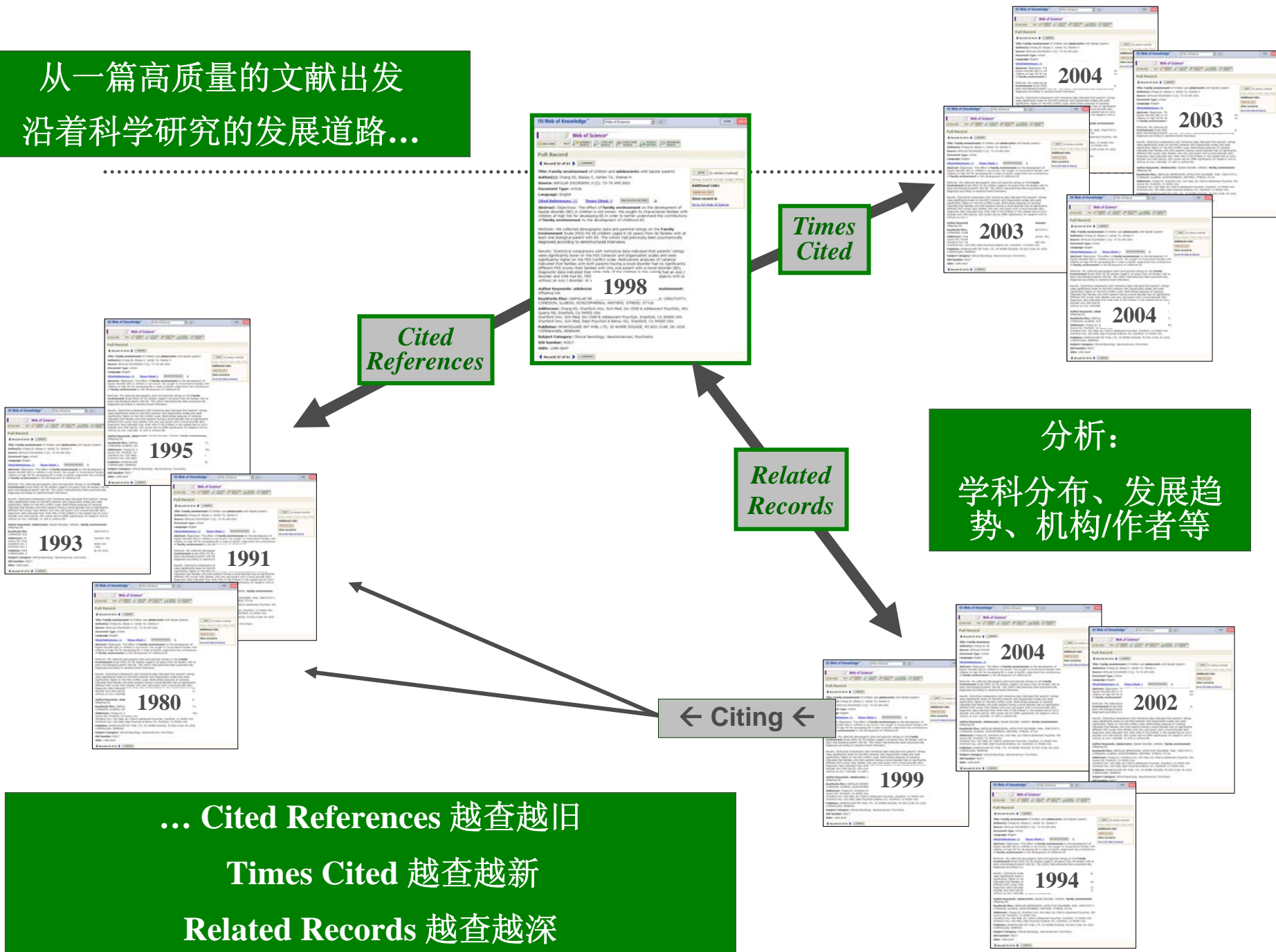


论文的相互引证----学术研究之间的交流与联系:

- 学科上的相关性
 - 理论与方法: 借鉴与利用
 - 技术与手段: 应用与发展
- 横向上的对应性
 - 实验或方法: 互相参照与借鉴
 - 结果与讨论: 比较与应用
- 纵向上的继承性
 - 课题的基础与起源
 - 发展与进步
 - 反引: 学术争鸣



从一篇高质量的文献出发
沿着科学研究的发展道路...



全记录的引文链接(施引文献)

Web of Science®

<< Back to results list

Record 15 of 119

Record from Web of Science®

Isoscaling behaviour in the isospin-dependent quantum molecular dynamics model

Full Text → Links

Holdings Go

Print E-mail Add to Marked List Save to EndNote® Web more options

Author(s): Tian WD, Ma YG, Cai XZ, Chen JG, Chen JH, Fang DQ, Guo W, Ma CW, Ma GL, Shen WQ, Wang K, Wei YB, Yan TZ, Zhong C, Zuo JX

Source: CHINESE PHYSICS LETTERS Volume: 22 Issue: 2 Pages: 306-309 Published: FEB 2005

Times Cited: 20 References: 24 Citation Map beta

Abstract: The isoscaling behaviour is investigated in a frame of isospin-dependent quantum molecular dynamics models. The isotopic yields ratio $Y-2/Y-1$ for reactions $Ca-48+Ca-48$ and $Ca-40+Ca-40$ at different entrance channels are simulated and presented, the relationship between the isoscaling parameter and the entrance channel is analysed, the results show that alpha and beta reduce with the rise of incident energies and increase with the impact parameter b, which characterizes the entrance channels. The relation of a difference $\Delta\mu$ is sensitive to the

Document Type: Article

Language: English

KeyWords Plus: HEAVY-ION COLLISIONS; ENERGY; STATE

Reprint Address: Ma, YG (reprint author)
201800, Peoples R China

Addresses:

1. Chinese Acad Sci, Shanghai Inst
2. Chinese Acad Sci, Grad Sch, Beijing

E-mail Addresses: ygma@sinap.ac.cn

Publisher: CHINESE PHYSICAL SOCIETY

Subject Category: Physics, Multidisciplinary

IDS Number: 892YL

ISSN: 0256-307X

Web of Science®

<< Back to previous

Citing Articles

Title: Isoscaling behaviour in the isospin-dependent quantum molecular dynamics model

Author(s): Tian, WD

Source: CHINESE PHYSICS LETTERS Volume: 22 Issue: 2 Pages: 306-309 Published: FEB 2005

The above article has been cited by the articles listed below.

Results: 20

Page 1 of 2 Go

Sort by: Latest Date

Refine Results

Search within results for

Search

Subject Areas Refine

- PHYSICS, NUCLEAR (13)
 - PHYSICS, PARTICLES & FIELDS (9)
 - PHYSICS, MULTIDISCIPLINARY (7)
- more options / values...

Document Types Refine

- ARTICLE (19)
 - REVIEW (1)
- more options / values...

Authors

Source Titles

Publication Years

Institutions

Languages

Countries/Territories

For advanced refine options, use

Analyze Results

Print E-mail Add to Marked List Save to EndNote® Web more options Analyze Results

- Title: Recent progress and new challenges in isospin physics with heavy-ion reactions
Author(s): Li BA, Chen LW, Ko CM
Source: PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS Volume: 464 Issue: 4-6
Pages: 113-281 Published: AUG 2008
Times Cited: 0
→Links Full Text
- Title: Entrance-channel dependence of isospin effects on double n/p ratio in HIC
Author(s): Zhang F, Zuo W
Source: CHINESE PHYSICS LETTERS Volume: 25 Issue: 7 Pages: 2436-2439 Published: JUL 2008
Times Cited: 0
→Links Full Text
- Title: Density and symmetric potential dependences of isoscaling behaviour in the lattice gas model
Author(s): Su QM, Ma YG, Tian WD, et al.
Source: CHINESE PHYSICS LETTERS Volume: 25 Issue: 6 Pages: 2000-2003 Published: JUN 2008
Times Cited: 0
→Links Full Text
- Title: Isospin effects of the Skyrme potential and the momentum dependent interaction at intermediate energy heavy ion collisions
Author(s): Guo WJ, Liu JY
Source: CHINESE PHYSICS C Volume: 32 Issue: 3 Pages: 172-176 Published: MAR 2008
Times Cited: 0
→Links Order Full Text

Cited by: 20

This article has been cited 20 times (from Web of Science).

Li BA, Chen LW, Ko CM Recent progress and new challenges in isospin physics with heavy-ion reactions. PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 4-6 113-281 AUG

Zhang F, Zuo W Entrance-channel dependence of isospin effects on double n/p ratio in HIC. CHINESE

全记录的引文链接(参考文献)

Web of Science®

<< Back to results list

Record 15 of 119

Record from Web of Science®

Isoscaling behaviour in the isospin-dependent quantum molecular dynamics model

Full Text → Links
Holdings Go

Print E-mail Add to Marked List Save to EndNote Web
more options

Author(s): Tian WD, Ma YG, Cai XZ, Chen JG, Chen JH, Fang DQ, Guo W, Ma CW, Ma GL, Shen WQ, Wang K, Wei YB, Yan TZ, Zhong C, Zuo JX

Source: CHINESE PHYSICS LETTERS Volume: 22 Issue: 2 Pages: 306-309 Published: FEB 2005

Times Cited: 20 References: 24 Citation Man beta

Abstract: The isoscaling behaviour is investigated. The isotopic yields ratio $Y-2/Y-1$ for reaction channels are simulated and presented, the reaction channel is analysed, the results show that α with the impact parameter b , which can be attributed to entrance channels. The relation of α and symmetry difference $\Delta\mu$ is sensitive to the symmetry.

Document Type: Article

Language: English

Keywords Plus: HEAVY-ION COLLISIONS; FRAGMENTATION; ENERGY; STATE

Reprint Address: Ma, YG (reprint author), Chinese Acad Sci, Peoples R China

Addresses:
1. Chinese Acad Sci, Shanghai Inst Appl Phys,
2. Chinese Acad Sci, Grad Sch, Beijing 100039

E-mail Addresses: ygma@sinap.ac.cn

Publisher: CHINESE PHYSICAL SOC, P O BOX

Subject Category: Physics, Multidisciplinary

IDS Number: 892YL

ISSN: 0256-307X

Cited by: 20

This article has been cited 20 times (from Web of Science).

Li BA, Chen LW, Ko CM Recent progress and new challenges in isospin physics with heavy-ion reactions PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 46 113-

<< Back to full record

Cited References

Title: Isoscaling behaviour in the isospin-dependent quantum molecular dynamics model

Author(s): Tian, WD

Source: CHINESE PHYSICS LETTERS Volume: 22 Issue: 2 Pages: 306 Published: FEB 2005

References: 24

Page 1 of 1 Go

To find Related Records: Clear the checkbox to the left of an item if you do not want to retrieve articles that cited the item when finding Related Records. Then click "Find Related Records."

Clear All Pages Find Related Records

1. AICHELIN J
QUANTUM MOLECULAR-DYNAMICS - A DYNAMIC MICROSCOPIC N-BODY APPROACH TO INVESTIGATE FRAGMENT FORMATION AND THE NUCLEAR-EQUATION OF STATE IN HEAVY-ION COLLISIONS
PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 202 : 233 1991
2. AICHELIN J
QUANTUM MOLECULAR-DYNAMICS APPROACH TO HEAVY-ION COLLISIONS - DESCRIPTION OF THE MODEL, COMPARISON WITH FRAGMENTATION DATA, AND THE MECHANISM OF FRAGMENT FORMATION
PHYSICAL REVIEW C 37 : 2451 1988
3. BOMBACI I
TEMPERATURE AND ASYMMETRY DEPENDENCE OF NUCLEAR INCOMPRESSIBILITY AND SUPERNOVA EXPLOSIONS
PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 242 : 165 1994
4. BOTVINA AS
Isoscaling in light-ion induced reactions and its statistical interpretation
PHYSICAL REVIEW C 65 : ARTN 044610 2002
5. DASGUPTA S
ADV NUCL PHYS 26 : 91 2001
6. LATTIMER JM
Neutron star structure and the equation of state
ASTROPHYSICAL JOURNAL 550 : 426 2001

全记录的引文链接(相关记录)

Web of Science®

<< Back to results list

Record 15 of 119

Record from Web of Science®

Isoscaling behaviour in the isospin-dependent quantum molecular dynamics model

Full Text → Links
Holdings Go
Print E-mail Add to Marked List Save to EndNote® Web
more options

Author(s): Tian WD, Ma YG, Cai XZ, Chen JG, Chen JH, Fang DQ, Guo W, Ma CW, Ma GL, Shen WQ, Wang K, Wei YB, Yan TZ, Zhong C, Zuo JX

Source: CHINESE PHYSICS LETTERS Volume: 22 Issue: 2 Pages: 306-309 Published: FEB 2005

Times Cited: 20 References: 24 Citation Map beta

Abstract: The isoscaling behaviour is investigated in a frame of isospin-dependent quantum molecular dynamics models. The isotopic yields ratio $Y-2/Y-1$ for reactions Ca-48+Ca-48 and Ca-40+Ca-40 at different entrance channels are simulated and presented, the relationship between the isoscaling parameter and the entrance channel is analysed, the results show that alpha and beta reduce with the rise of incident energies and increase

Web of Science®

<< Back to full record

Related Records

Title: Isoscaling behaviour in the isospin-dependent quantum molecular dynamics model
Author(s): Tian, WD
Source: CHINESE PHYSICS LETTERS Volume: 22 Issue: 2 Pages: 306-309 Published: FEB 2005
Cited References: 24 Selected References: 24

The records listed below are related to the above record based on common references.

Results: 1,516 Page 1 of 152 Go

Refine Results

Search within results for

Search

Subject Areas Refine

- PHYSICS, NUCLEAR (927)
 - PHYSICS, MULTIDISCIPLINARY (345)
 - PHYSICS, PARTICLES & FIELDS (336)
 - ASTRONOMY & ASTROPHYSICS (182)
 - NUCLEAR SCIENCE & TECHNOLOGY (28)
- more options / values...

Document Types Refine

- ARTICLE (1,395)
 - REVIEW (92)
 - NOTE (17)
 - LETTER (7)
 - EDITORIAL MATERIAL (3)
- more options / values...

Authors

Source Titles

Publication Years

Institutions

Languages

Countries/Territories

For advanced refine options, use

Analyze Results

Print E-mail Add to Marked List Save to EndNote® Web more options Analyze Results

	Cited Refs	Shared Refs
<input type="checkbox"/> 1. Title: Recent progress and new challenges in isospin physics with heavy-ion reactions Author(s): Li BA, Chen LW, Ko CM Source: PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS Volume: 464 Issue: 4-6 Pages: 113-281 Published: AUG 2008 Times Cited: 0 →Links Full Text	722	12
<input type="checkbox"/> 2. Title: Isoscaling in statistical sequential decay model Author(s): Tian WD, Ma YG, Cai XZ, et al. Source: CHINESE PHYSICS LETTERS Volume: 24 Issue: 2 Pages: 385-388 Published: FEB 2007 Times Cited: 0 →Links Full Text	36	12
<input type="checkbox"/> 3. Title: Isospin effect in statistical sequential decay Author(s): Tian WD, Ma YG, Cai XZ, et al. Source: PHYSICAL REVIEW C Volume: 76 Issue: 2 Article Number: 024607 Published: AUG 2007 Times Cited: 2 →Links Full Text	45	10
<input type="checkbox"/> 4. Title: Temperature effects on the nuclear symmetry energy and symmetry free energy with an isospin and momentum dependent interaction Author(s): Xu J, Chen LW, Li BA, et al. Source: PHYSICAL REVIEW C Volume: 75 Issue: 1 Article Number: 014607 Published: JAN 2007 Times Cited: 7 →Links Full Text	53	9
<input type="checkbox"/> 5. Title: Dynamical and statistical sequential decay effect on isoscaling Author(s): Tian WD, Ma YG, Cai XZ, et al. Source: HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION Volume: 30 Pages: 280-282 Supplement: Suppl. 2 Published: DEC 2006	25	9

Cited by: 20

This article has been cited 20 times (from Web of Science).

Li BA, Chen LW, Ko CM Recent progress and new challenges in isospin physics with heavy-ion reactions PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 4-6 113-281 AUG

Zhang F, Zuo W Entrance-channel dependence of isospin effects on double n/p ratio in HIC CHINESE PHYSICS LETTERS 7 2436-2439 JUL

Su QM, Ma YG, Tian WD, et al. Density and symmetric potential dependences of isoscaling behaviour in the lattice gas model CHINESE PHYSICS LETTERS 6 2000-2003 JUN

[view all 20 citing articles]

Create Citation Alert

Related Records

Find similar records based on shared references (from Web of Science).

[view related records]

References: 24

View the bibliography of this record (from Web of Science).

Additional information

- View the journal's impact factor (in Journal Citation Reports)
- View the journal's Table of Contents (in Current Contents Connect)

Suggest a correction

If you would like to improve the quality of this product by suggesting corrections, please fill out this form.

Conference Proceedings Citation Index

- CPCI是会议文献引文索引,包括了从1990-2008年之间的来自于6万个会议的记录。数据每周更新,每年数据更新量为22万5千条。CPCI覆盖了所有自然科学与技术领域的会议文献,包括农业、环境、生物化学、生物技术、医学、工程、计算机、物理等学科主题。
- 会议传递新产生的但未必成熟的科研信息,对学科领域中最新发现、新成果等重大事件的首次报道率最高,是人们及时了解有关学科领域发展状况的重要渠道。涉及的专业内容集中、针对性强。围绕同一会议主题撰写相关的研究论文。内容新颖,及时性高。最能反应各个学科领域现阶段研究的新水平、新进展。

INSPEC

- INSPEC是SA的电子版数据库，主要涵盖物理、电机工程、电子学、通信、控制工程、计算科学和信息技术等领域的内容。
- ISI Web of Knowledge平台为INSPEC数据库提供了强大的检索平台，除了主题、作者、来源刊名、地址外，还有检索INSPEC叙词表的控制词索引、分类索引、更为简便易用的数值数据索引、化学物质索引和天文对象索引。

提纲

认识 ISI Web of Knowledge

ISI Web of Knowledge的主要功能

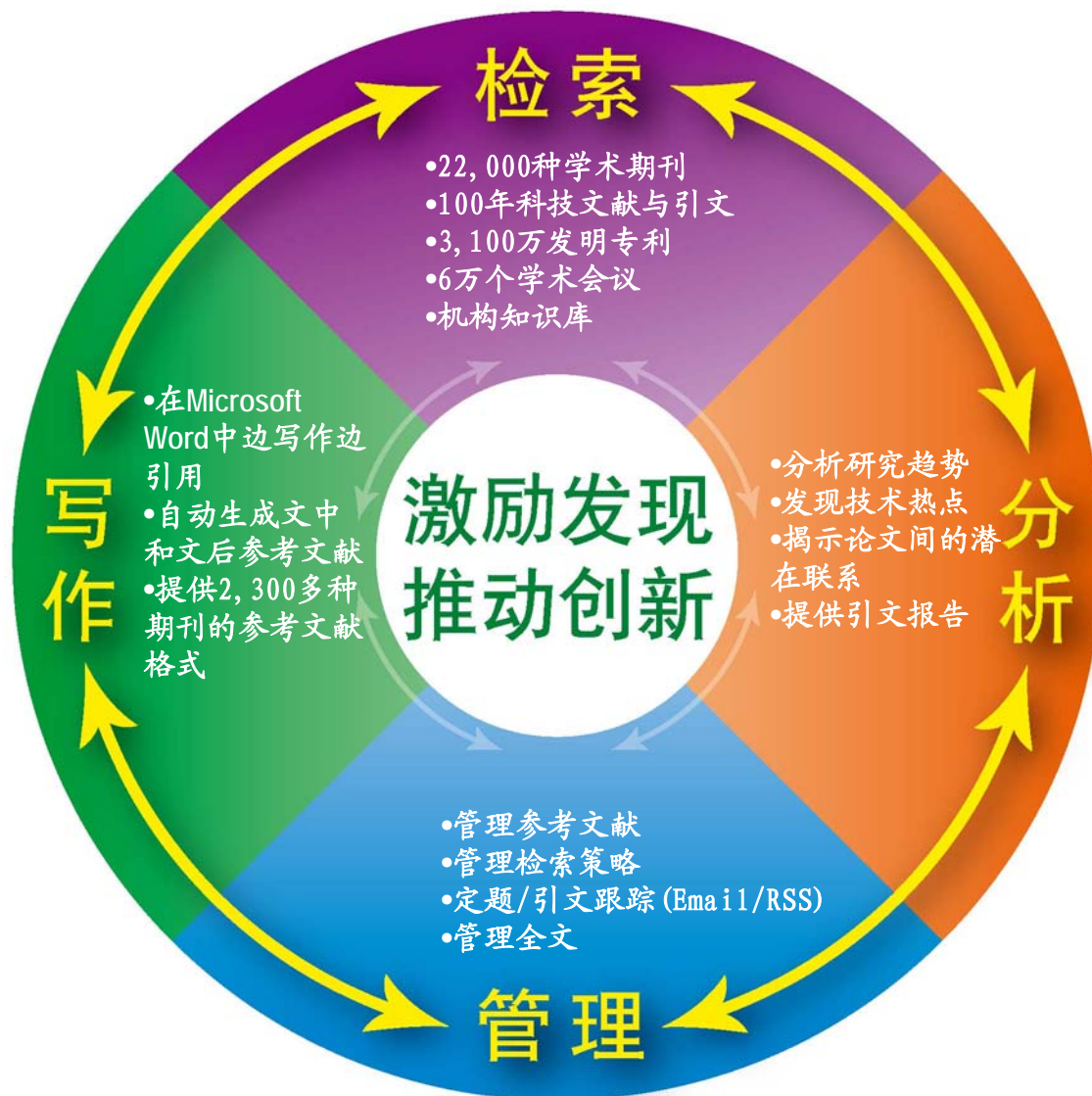
- 检索 – 独特的被引文献检索
- 分析 – 深入分析检索结果
- 管理 – 有效管理文献资源
- 写作 – 让科技论文写作变得更容易更规范

ISI Web of Knowledge对科学研究的促进作用

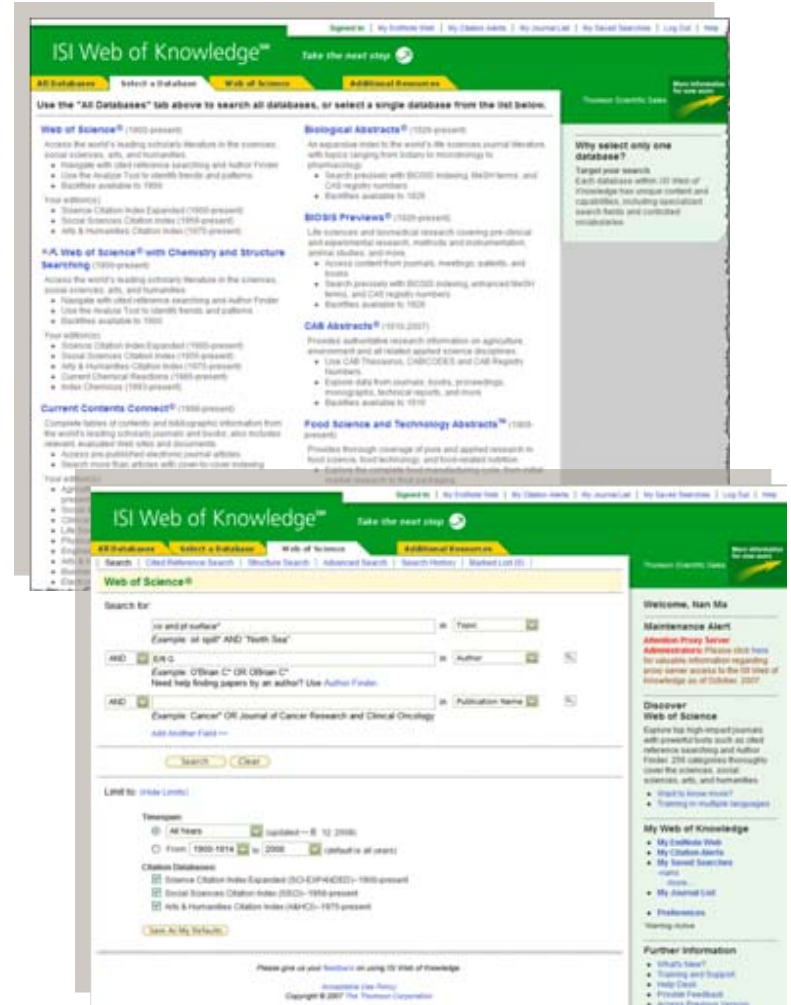
- 案例一 巧用检索功能 进行课题调研，获取思路，激发研究思想
- 案例二 享受专业数据库的专业信息
- 案例三 如何跟踪某研究领域的最新进展
- 案例四 如何寻找最合适的期刊投稿
- 案例五 如何进行科研成就的评估

问题与解答

ISI Web of Knowledge: 为科研人员研究 workflow 建立整合的创新研究平台



ISI Web of Knowledge: 为科研人员研究工作流建立整合的创新研究平台



Web of Knowledge的检索功能

1. 检索

2. 分析

3. 管理

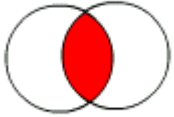

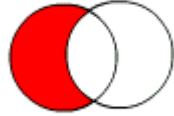
4. 写作

- **全数据库检索 - All Databases**
- **普通检索 - General Search**
- **被引文献检索 - Cited Ref Search**
- **化学结构检索 - Structure Search**
- **高级检索 - Advanced Search**
- **作者甄别 - Author Finder**

Search Field 检索字段

Topic	文献标题、摘要、作者 关键字、附加关键词	<i>“white oak” 或 “quercus alba” drug resistan*</i>
Author	检索论文的任一位作者	<i>Bergstrom CT Wallen K</i>
Group Author	作为作者的团体或组织	<i>Aberdeen Lung Cancer Group Beta Cell Biology Consortium</i>
Publication Name	出版物标题	<i>Czech Journal of Food Sciences Progress in Brain Research</i>
Publication Year	文章被发表的年份	<i>1999 2003-2005</i>
Address	检索作者机构	<i>Emory Univ, Dept Biol, Atlanta, GA 30329 USA</i>

Boolean Operator 布尔逻辑算符

<p>AND</p>  <p>aspartame cancer*</p>	<p>检索包含所有关键字的数据。</p> <p>标题: “stem cell*” AND lymphoma</p> <p>检索含有“stem cell”或者“stem cells”同时含有及词语 “lymphoma”。 等效于检索“stem cell*” lymphoma</p>
<p>OR</p>  <p>saccharine sweetener* aspartame</p>	<p>检索的数据中至少含有一个所给关键字。用语检索同义词或者词的不同表达方式</p> <p>标题: aspartame OR saccharine OR sweetener*</p> <p>检索至少含有一个关键字的数据。</p>
<p>NOT</p>  <p>aids hearing</p>	<p>排除含有某一特定关键字的数据</p> <p>标题: aids NOT hearing</p> <p>检索含有“<i>aids</i>”的数据，排除含有“<i>hearing</i>”的文献。</p>

Wildcards 通配符

符号	意义
*	零个或多个字符 gene* <i>gene, genetics, generation</i>
\$	零或一个字符 colo\$r <i>color, colour</i>
?	只代表一个字符 en?oblast <i>entoblast, endoblast</i>

Exact Search 近似检索

词组检索	<p>如果希望精确地检索某个短语，应将其放置在引号内。</p> <p>范例: “stem cell”</p>
Same	<p>Same算符连接的关键词必须在同一句话内，但关键字前后顺序不限。在关键词字段检索时，利用“SAME”连接符得到的检索结果是同一个短语中的出现检索词的记录。</p> <p>范例: stem SAME cell</p>

All Databases 可同时检索多个数据库

All Databases

Select a Database

Additional Resources

[Search](#) | [Search History](#)

More information for new users

Thomson Scientific Sales



Search for:

in

Example: oil spill* AND "North Sea"

AND in

Example: O'Brian C* OR OBrian C*

AND in

Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

[Add Another Field >>](#)

Search

Clear

Limit to:

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2007 The Thomson Corporation

Discover ISI Web of Knowledge

Search content in over 230 disciplines and analyze your results through one powerful yet easy-to-use interface.

- 55,300,000 articles
- 22,000 journals
- 23,000,000 patents
- 192,000 conference proceedings
- 5,500 websites
- Over 100 years of backfiles available
- [Want to know more?](#)

Customize Your Experience

[Sign In](#) | [Register](#)


- Save Searches
- Receive E-mail Alerts
- Access EndNote Web
- [Want to know more?](#)

Further Information

- [What's New? \(August 19, 2007\)](#)

纳米机器人的研究

ISI Web of KnowledgeSM

Take the next step 

All Databases

Select a Database

Web of Science

Additional Resources

Search | Search History | Marked List (0)

ALL DATABASES

Search for:

in

Example: oil spill mediterranean*

AND

in

Example: O'Brian C OR OBrian C**

AND

in

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Limit to:

View in

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2008 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters

More information for new users 

Thomson Scientific Sales

Discover ISI Web of Knowledge

Quickly find, analyze, and manage information in the sciences, social sciences, arts, and humanities with this versatile workflow solution.

- [Want to know more?](#)
- [Training in multiple languages](#)

Use the **Web of Science** tab for:

- Cited Reference Searching
- **NEW!** Conference Proceedings
- Author Finder

Searching results by Times Cited reports (h-index)

输入关键词

检索课题: Nano* same robot* or Nanorobot*

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* — freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- [What's New?](#)

My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID.

Further Information

- [What's New?](#)
- [Training and Support](#)
- [Help Desk](#)
- [Provide Feedback](#)
- Search the Web with **Scientific WebPlus**

ALL DATABASES

Results Topic=(nanorobot* or nano* same robot*)
Timespan=All Years.

Scientific WebPlus^{BETA} View Web Results >>

Results: **919**

Page 1 of 92 Go

Sort by: Publication Date

Print E-mail Add to Marked List Save to EndNote^{Web}
Save to EndNote, RefMan, ProCite more options

Analyze Results

Refine Results

Search within results for

Search

General Categories Refine

- SCIENCE & TECHNOLOGY (808)
- SOCIAL SCIENCES (114)
- ARTS & HUMANITIES (7)
- [more options / values...](#)

Subject Areas Refine

- AUTOMATION & CONTROL SYSTEMS (384)
- COMPUTER SCIENCE (297)
- INSTRUMENTS & MEASUREMENTS (2)

Document Types

Authors

Source Titles

会议文献

期刊论文

专利文献

For advanced refine options, use

Analyze Results

1. Title: [Research opportunities in robotics](#)
Author(s): Tzyh Jong Tarn
Conference Information: **2008 IEEE International Conference on Industrial Technology (ICIT)**, Date: **Chengdu China**
Source: **2008 IEEE International Conference on Industrial Technology (ICIT)** Pages: **2 pp.** Published: **2008**
[→Links](#)
2. Title: [Proceedings of the 7th IEEE International Conference on Nanotechnology](#)
Author(s): **[Anon]**
Conference Information: **7th IEEE International Conference on Nanotechnology**, Date: **Hong Kong Hong Kong**
Source: **Proceedings of the 7th IEEE International Conference on Nanotechnology** Published: **2008**
[→Links](#)
3. Title: [Ionic polymeric conductor nanocomposites \(IPCNCs\) as distributed nanosensors and nanoactuators](#)
Author(s): Shahinpoor, M
Conference Information: **Conference on Toward Autonomous Robotic Systems 2007**, Date: **SEP, 2007 Aberystwyth Univ Aberystwyth WALES**
Source: **BIOINSPIRATION & BIOMIMETICS** Volume: **3** Issue: **3** Article Number: **035003** Published: **2008**
Times Cited: **0**
[→Links](#) [Full Text](#)
4. Title: ["Chemical transformers" from nanoparticle ensembles operated with logic](#)
Author(s): Motornov, M; Zhou, J; Pita, M, et al.
Source: **NANO LETTERS** Volume: **8** Issue: **9** Pages: **2993-2997** Published: **2008**
Times Cited: **0**
[→Links](#) [Full Text](#)
5. Title: [Device e.g. dynamic RAM, sharing apparatus, has proxy request command module transmitting control request to shared device based on receiver module receiving request, where request is free of data to be transferred between host and device](#)
Patent Number(s): **US2008183882-A1**
Assignee: FLYNN D; STRASSER J; THATCHER J
Inventor(s): FLYNN D; STRASSER J; THATCHER J
6. Title: [A nanogripper employing aligned multiwall carbon nanotubes](#)
Author(s): Jang, JE; Cha, SN; Choi, Y, et al.
Source: **IEEE TRANSACTIONS ON NANOTECHNOLOGY** Volume: **7** Issue: **4** Pages: **389-393** Published: **2008**
Times Cited: **0**
[→Links](#) [Full Text](#)

All Results (Results 1-10 of 160)

See: [News Results \(13\)](#), [Blog Results \(44\)](#)

[PRINT](#) | [E-MAIL](#) | [SORT](#) | [SUGGEST SITES](#)

[Nanorobotics - Wikipedia, the free encyclopedia](#)

These nanorobot swarms, both those which are incapable of ... Doctor Who episode "The Empty Child", nanites in **I, Robot**, ... Monitoring of diabetes See also. Bio-**nano** generator

<http://en.wikipedia.org/wiki/Nanorobot>

[Show additional results from wikipedia.org >>](#)

 [+ add tags](#)

 bookmark  add comment vote:  

[What is nanorobot? - a definition from Whatis.com](#)

A nanorobot is a tiny machine designed to perform a specific task or tasks repeatedly and ... mechanical and electrical events to occur in less time at a given speed. Also see **robot** ...

http://searchcio-midmarket.techtarget.com/sDefinition/0,,sid163_gc119843,00.html

 [+ add tags](#)

 bookmark  add comment vote:  

[Medical Nanorobotics](#)

... Sep. 2000 "Will Serum Proteins Stick to Nanorobot ... Freitas Jr.) Aug. 2002 "Autonomous multi-**robot** ... The Nanomedicine Art Gallery; Rutgers Bio-**Nano** ...

<http://www.foresight.org/Nanomedicine/Nanorobotics.html>

[Show additional results from foresight.org >>](#)

 [+ add tags](#)

 bookmark  add comment vote:  

[Nanorobot architecture for medical target identification](#)

Adriano Cavalcanti 1,2, Bijan Shirinzadeh 2, Robert A Freitas Jr 3 and Tad Hogg 4 1 CAN Center for Automation in Nanobiotech, Melbourne VIC 3168, Australia

<http://www.iop.org/EJ/abstract/0957-4484/19/1/015103>

[Show additional results from iop.org >>](#)

 [+ add tags](#)

 bookmark  add comment vote:  

Filter Results: Domain

See: [Subject](#), [File Format](#)

[.com](#) | (110)

[.org](#) | (24)

[.edu](#) | (9)

[.net](#) | (8)

[.uk](#) | (5)

[Other](#) | (4)

Welcome!

[Create a WebPlus profile now >>](#)

[Log In >>](#)

ALL DATABASES

Results Topic=(nanorobot* or nano* same robot*)
Timespan=All Years.

Scientific WebPlus^{BETA} [View Web Results >>](#)

Results: **919**

Page 1 of 92 [Go](#)

Sort by: [Publication Date](#) ▾

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote® Web](#)
[Save to EndNote®, RefMan, ProCite](#) [more options](#)

[Analyze Results](#)

Refine Results

Search within results for

 [Search](#)

▼ **General Categories** [Refine](#)

- SCIENCE & TECHNOLOGY (808)
- SOCIAL SCIENCES (114)
- ARTS & HUMANITIES (7)
- [more options / values...](#)

▼ **Subject Areas** [Refine](#)

- ENGINEERING (488)
- ROBOTICS (390)
- AUTOMATION & CONTROL SYSTEMS (384)
- COMPUTER SCIENCE (297)
- INSTRUMENTATION (87)
- [more options / values...](#)

► **Document Types**

► **Authors**

► **Source Titles**

► **Publication Years**

► **Languages**

For advanced refine options, use

[Analyze Results](#)

1. Title: [Research opportunities in robotics](#)
Author(s): Tzyh Jong Tarn
Conference Information: **2008 IEEE International Conference on Industrial Technology (ICIT)**, Date: **Chengdu China**
Source: **2008 IEEE International Conference on Industrial Technology (ICIT)** Pages: **2 pp.** Published: **2008**
[→Links](#)
2. Title: [Proceedings of the 7th IEEE International Conference on Nanotechnology](#)
Author(s): **[Anon]**
Conference Information: **7th IEEE International Conference on Nanotechnology**, Date: **Hong Kong Hong Kong**
Source: **Proceedings of the 7th IEEE International Conference on Nanotechnology** Published: **2008**
[→Links](#)
3. Title: [Ionic polymeric conductor nanocomposites \(IPCNCs\) as distributed nanosensors and nanoactuators](#)
Author(s): Shahinpoor, M
Conference Information: **Conference on Toward Autonomous Robotic Systems 2007**, Date: **SEP, 2007 Aberystwyth Univ Aberystwyth WALES**
Source: **BIOINSPIRATION & BIOMIMETICS** Volume: **3** Issue: **3** Article Number: **035003** Published: **2008**
Times Cited: **0**
[→Links](#) [Full Text](#)
4. Title: ["Chemical transformers" from nanoparticle ensembles operated with logic](#)
Author(s): Motornov, M; Zhou, J; Pita, M, et al.
Source: **NANO LETTERS** Volume: **8** Issue: **9** Pages: **2993-2997** Published: **2008**
Times Cited: **0**
[→Links](#) [Full Text](#)
5. Title: [Device e.g. dynamic RAM, sharing apparatus, has proxy request command module transmitting control request to shared device based on receiver module receiving request, where request is free of data to be transferred between host and device](#)
Patent Number(s): **US2008183882-A1**
Assignee: FLYNN D; STRASSER J; THATCHER J
Inventor(s): FLYNN D; STRASSER J; THATCHER J
6. Title: [A nanogripper employing aligned multiwall carbon nanotubes](#)
Author(s): Jang, JE; Cha, SN; Choi, Y, et al.
Source: **IEEE TRANSACTIONS ON NANOTECHNOLOGY** Volume: **7** Issue: **4** Pages: **389-393** Published: **2008**
Times Cited: **0**
[→Links](#) [Full Text](#)

[Search](#)[Search History](#)[Marked List \(0\)](#)

ALL DATABASES

Results Topic=(nanorobot* or nano* same robot*)
Timespan=All Years.

Results: **919**

Refine Results

Search within results for

▼ General Categories

- SCIENCE & TECHNOLOGY (808)
- SOCIAL SCIENCES (114)
- ARTS & HUMANITIES (7)
- [more options / values...](#)

▶ Subject Areas

▼ Document Types

- MEETING (508)
- ARTICLE (271)
- PATENT (62)
- REVIEW (41)
- ABSTRACT (9)
- [more options / values...](#)

▶ Authors

▶ Source Titles

▶ Publication Years

▶ Languages

For advanced refine options, use

Subject Areas

Sort these by: ▼The first 100 Subject Areas (by record count) are shown. For advanced refine options, use .

- | | | |
|---|--|---|
| <input type="checkbox"/> ENGINEERING (488) | <input type="checkbox"/> TRANSPORTATION (15) | <input type="checkbox"/> GEOCHEMISTRY & GEOPHYSICS (3) |
| <input type="checkbox"/> ROBOTICS (390) | <input type="checkbox"/> MICROBIOLOGY (14) | <input type="checkbox"/> LIFE SCIENCES & BIOMEDICINE - OTHER TOPICS (3) |
| <input type="checkbox"/> AUTOMATION & CONTROL SYSTEMS (384) | <input type="checkbox"/> ASTRONOMY & ASTROPHYSICS (12) | <input type="checkbox"/> NUCLEAR SCIENCE & TECHNOLOGY (3) |
| <input type="checkbox"/> COMPUTER SCIENCE (297) | <input type="checkbox"/> BEHAVIORAL SCIENCES (10) | <input type="checkbox"/> UROLOGY & NEPHROLOGY (3) |
| <input type="checkbox"/> INSTRUMENTS & INSTRUMENTATION (287) | <input type="checkbox"/> HEALTH CARE SCIENCES & SERVICES (10) | <input type="checkbox"/> ACOUSTICS (2) |
| <input type="checkbox"/> SCIENCE & TECHNOLOGY - OTHER TOPICS (194) | <input type="checkbox"/> MEDICAL INFORMATICS (10) | <input type="checkbox"/> ARTS & HUMANITIES - OTHER TOPICS (2) |
| <input type="checkbox"/> MATERIALS SCIENCE (145) | <input checked="" type="checkbox"/> ONCOLOGY (9) | <input type="checkbox"/> FOOD SCIENCE & TECHNOLOGY (2) |
| <input type="checkbox"/> PHYSICS (129) | <input type="checkbox"/> RESEARCH & EXPERIMENTAL MEDICINE (8) | <input type="checkbox"/> GEOLOGY (2) |
| <input type="checkbox"/> CHEMISTRY (123) | <input type="checkbox"/> ELECTROCHEMISTRY (7) | <input type="checkbox"/> HISTORY (2) |
| <input type="checkbox"/> BIOCHEMISTRY & MOLECULAR BIOLOGY (86) | <input type="checkbox"/> ENVIRONMENTAL SCIENCES & ECOLOGY (7) | <input type="checkbox"/> LEGAL MEDICINE (2) |
| <input type="checkbox"/> MATHEMATICS (66) | <input type="checkbox"/> IMMUNOLOGY (7) | <input type="checkbox"/> MYCOLOGY (2) |
| <input type="checkbox"/> COMMUNICATION (61) | <input type="checkbox"/> PHYSIOLOGY (7) | <input type="checkbox"/> NUTRITION & DIETETICS (2) |
| <input type="checkbox"/> ENERGY & FUELS (56) | <input type="checkbox"/> PSYCHOLOGY (7) | <input type="checkbox"/> OPERATIONS RESEARCH & MANAGEMENT SCIENCE (2) |
| <input type="checkbox"/> MICROSCOPY (53) | <input type="checkbox"/> IMAGING SCIENCE & PHOTOGRAPHIC TECHNOLOGY (6) | <input type="checkbox"/> OPHTHALMOLOGY (2) |
| <input type="checkbox"/> GENETICS & HEREDITY (52) | <input type="checkbox"/> MEDICAL ETHICS (6) | <input type="checkbox"/> PEDIATRICS (2) |
| <input type="checkbox"/> OPTICS (48) | <input type="checkbox"/> PLANT SCIENCES (6) | <input type="checkbox"/> RELIGION (2) |
| <input type="checkbox"/> BIOPHYSICS (45) | <input type="checkbox"/> CARDIOVASCULAR SYSTEM & CARDIOLOGY (5) | <input type="checkbox"/> SPORT SCIENCES (2) |
| <input type="checkbox"/> PHARMACOLOGY & PHARMACY (40) | <input type="checkbox"/> INFECTIOUS DISEASES (5) | <input type="checkbox"/> VIROLOGY (2) |
| <input type="checkbox"/> RADIOLOGY, NUCLEAR MEDICINE & MEDICAL IMAGING (37) | <input type="checkbox"/> ZOOLOGY (5) | <input type="checkbox"/> WATER RESOURCES (2) |
| <input type="checkbox"/> CELL BIOLOGY (36) | <input type="checkbox"/> ENDOCRINOLOGY & METABOLISM (4) | <input type="checkbox"/> BIODIVERSITY & CONSERVATION (1) |
| <input type="checkbox"/> BIOTECHNOLOGY & APPLIED MICROBIOLOGY (35) | <input type="checkbox"/> HEMATOLOGY (4) | <input type="checkbox"/> CONSTRUCTION & BUILDING TECHNOLOGY (1) |
| <input type="checkbox"/> BUSINESS & ECONOMICS (30) | <input type="checkbox"/> INFORMATION SCIENCE & LIBRARY SCIENCE (4) | <input type="checkbox"/> DEMOGRAPHY (1) |

ALL DATABASES

<< Back to previous

Results Topic=(nanorobot* or nano* same robot*)

Timespan=All Years.

Refined by: Subject Areas=(ONCOLOGY)

Results: 9

Page 1 of 1 Go

Sort by: Times Cited

Refine Results

Search within results for

Search

General Categories Refine

 SCIENCE & TECHNOLOGY (9) SOCIAL SCIENCES (3)[more options / values...](#)

Subject Areas Refine

 ONCOLOGY (9) PHARMACOLOGY & PHARMACY (4) SCIENCE & TECHNOLOGY - OTHER TOPICS (4) SURGERY (4) NEUROSCIENCES & NEUROLOGY (3)[more options / values...](#)

Document Types

Authors

Source Titles

Publication Years

Languages

For advanced refine options, use

[Analyze Results](#)[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote® Web](#)[Analyze Results](#)[Save to EndNote®, RefMan, ProCite](#) [more options](#)

1. Title: [Toward the emergence of nanoneurosurgery: Part III - Nanomedicine: Targeted nanotherapy, nanosurgery, and progress toward the realization of nanoneurosurgery](#)
Author(s): Leary, SP; Liu, CY; Apuzzo, MLI
Source: **NEUROSURGERY** Volume: **58** Issue: **6** Pages: **1009-1025** Published: **JUN 2006**
Times Cited: **18**
[→Links](#) [Full Text](#)
2. Title: [An improved nonisotopic test to screen a large series of new inhibitor molecules of poly\(ADP-ribose\) polymerase activity for therapeutic applications](#)
Author(s): Decker, P; Miranda, EA; de Murcia, G, et al.
Source: **CLINICAL CANCER RESEARCH** Volume: **5** Issue: **5** Pages: **1169-1172** Published: **MAY 1999**
Times Cited: **11**
[→Links](#) [Full Text](#)
3. Title: [The modern brain tumor operating room: from standard essentials to current state-of-the-art](#)
Author(s): Barnett, GH; Nathoo, N
Source: **JOURNAL OF NEURO-ONCOLOGY** Volume: **69** Issue: **1** Pages: **25-33** Published: **AUG-SEP 2004**
Times Cited: **4**
[→Links](#) [Full Text](#)
4. Title: [The future in diagnosis and staging of lung cancer - Surgical techniques](#)
Author(s): Catarino, PA; Goldstraw, P
Source: **RESPIRATION** Volume: **73** Issue: **6** Pages: **717-732** Published: **2006**
Times Cited: **3**
[→Links](#) [Full Text](#)
5. Title: [Nanomedicine](#)
Author(s): Jain, Kewal K.
Source: **NanoBioTechnology: Biolnspired Devices and Materials of the Future** Pages: **303-327** Published: **2008**
[→Links](#)



ALL DATABASES

Results Topic=(nanorobot* or nano* same robot*)
Timespan=All Years.

Scientific WebPlus^{BETA} View Web Results >>

Results: **919**

Refine - 精确检索功能

Refine Results

Search within results for

General Categories

- SCIENCE & TECHNOLOGY (39)
- SOCIAL SCIENCES (10)
- ARTS & HUMANITIES (1)
- [more options](#)

Subject Areas

Document Types

- MEETING ABSTRACTS (1)
- ARTICLES (1)
- PATENT LITERATURE (1)
- REVIEW (1)
- ABSTRACTS (1)
- [more options](#)

Author

Source

Publication

Language

For advanced search

Cited

more options

1. Title: [A...](#)
Author(s): [A...](#)

Refine - 快速检索到高影响力的综述

Results Topic=(nanorobot* or nano* same robot*)
Timespan=All Years.
Refined by: Document Type=(REVIEW)

Results: **41**

Page 1 of 5

Sort by: Times Cited

more options

1. Title: [Integrated nanoliter systems](#)
Author(s): Hong, JW; Quake, SR
Source: **NATURE BIOTECHNOLOGY** Volume: 21 Issue: 10 Pages: 1179-1183 Published: OCT 2003
Times Cited: **93**
2. Title: [At the crossroads of chemistry, biology, and materials: Structural DNA nanotechnology](#)
Author(s): Seeman, NC
Source: **CHEMISTRY & BIOLOGY** Volume: 10 Issue: 12 Pages: 1151-1159 Published: DEC 2003
Times Cited: **72**
3. Title: [Nanotechnology and medicine](#)
Author(s): Emerich, DF; Thanos, CG
Source: **EXPERT OPINION ON BIOLOGICAL THERAPY** Volume: 3 Issue: 4 Pages: 655-663 Published: JUL 2003
Times Cited: **52**

ALL DATABASES

Results Topic=(nanorobot* or nano* same robot*)
Timespan=All Years.

Scientific WebPlus^{BETA} View Web Results >>

Results: **919**

Sort by: Publication Date

Publication Date

Times Cited

Relevance

First author

Source Title

快速锁定高影响力的论文

Refine Results

Search within results for

Search

Author(s): Tzyh Jong Tarn

Conference Information: 2008 IEEE International Conference on Industrial Technology (ICIT), Date: Chengdu China

General Categories Refine

SC ALL DATABASES

SC

AR Results Topic=(nanorobot* or nano* same robot*)

Timespan=All Years.

Scientific WebPlus^{BETA} View Web Results >>

Results: 919

Page 1 of 92

Sort by: Times Cited

Print E-mail Add to Marked List Save EndNote Web

Save to EndNote, RefMan, ProCite more options

Analyze Results

Sort排序功能: Times Cited被引频次

- Title: [A robust DNA mechanical device](#)
 Author(s): Yan, H; Zhang, XP; Shen, Y
 Source: **NATURE** Volume: 415 Issue: 6880
 Times Cited: **256**
[Links](#) [Full Text](#)
 - Title: [Synthetic gecko foot-hair micro/nano-structures as dry adhesives](#)
 Author(s): Sitti, M; Fearing, RS
 Source: **JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY** Volume: 17 Issue: 8 Pages: 1055-1073
 Published: 2003
 Times Cited: **98**
[Links](#) [Full Text](#)
 - Title: [Integrated nanoliter systems](#)
 Author(s): Hong, JW; Quake, SR
 Source: **NATURE BIOTECHNOLOGY** Volume: 21 Issue: 10 Pages: 1179-1183 Published: OCT 2003
 Times Cited: **93**
[Links](#) [Full Text](#)
 - Title: [At the crossroads of chemistry, biology, and materials: Structural DNA nanotechnology](#)
 Author(s): Seeman, NC
 Source: **CHEMISTRY & BIOLOGY** Volume: 10 Issue: 12 Pages: 1151-1159 Published: DEC 2003
 Times Cited: **72**
[Links](#) [Full Text](#)
- Source: **IEEE TRANSACTIONS ON NANOTECHNOLOGY** Volume: 7 Issue: 4 Pages: 389-393 Published: 2008
 Times Cited: **0**
[Links](#) [Full Text](#)

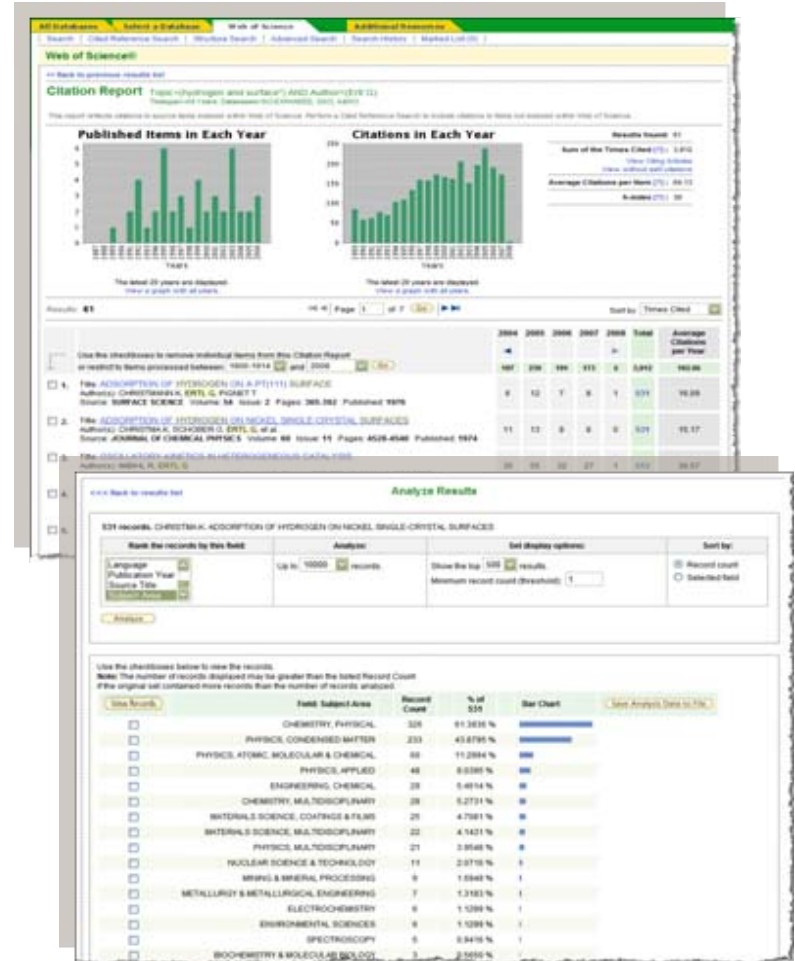
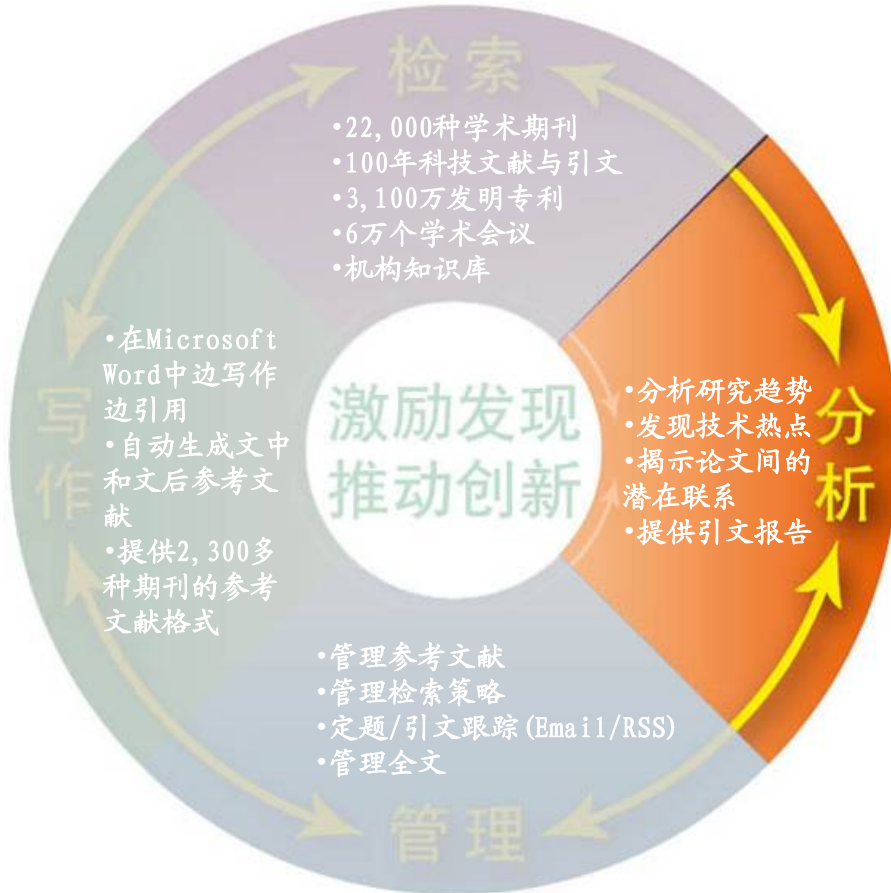


多角度的数据挖掘和

可视化的全景分析

- 分析研究发展趋势
- 发现科学技术热点
- 揭示论文间的潜在联系
- 提供引文报告

ISI Web of Knowledge: 为科研人员研究工作流建立整合的创新研究平台



强大的分析功能 – 能够处理10万条记录

8个字段的深入分析:

- 著者
- 出版年
- 研究机构
- 来源期刊
- 学科领域
- 国家与地区
- 文献类型
- 文献语种

多层次的限定与精确的检索:

- 发现某研究领域的隐含的发展趋势
- 把握学科领域的最新动态
- 了解某特定课题在不同学科的分布情况
- 获取某学科领域的核心研究人员的信息

分析举例三:巨磁电阻效应的研究

- 2007年度的诺贝尔物理学奖授予两位物理学家：来自法国Paris-Sud大学的Albert Fert以及德国尤里希研究中心...(Forschungszentrum..Jülich)..的Peter..Grünberg，以表彰他们对于发现巨磁阻效应（GMR: Giant Magnetoresistance）所作出的贡献。他们于1988年独立作出的发现极大地提高了电脑硬盘的数据存储量。
- 巨磁阻效应是指当铁磁材料（Ferromagnetic）和非磁性金属（Non-Magnetic Metal）层交替组合成的材料在足够强的磁场中时电阻突然巨幅下降的现象。巨磁阻效应自从被发现以来就被用于开发研制用于硬磁盘的体积小而灵敏的数据读出头（Read Head）。这使得存储单字节数据所需的磁性材料尺寸大为减少，从而使得磁盘的存储能力得到大幅度的提高。第一个商业化生产的数据读取探头是由IBM公司于1997年投放市场的，到目前为止，巨磁阻技术已经成为全世界几乎所有电脑、数码相机、MP3播放器的标准技术。
- 来自剑桥大学的一位物理学家Tony Bland介绍说：“这些材料一开始看起来非常玄妙，但是最后发现它们有非常巨大的应用价值。它们为生产商业化的大容量信息存储器铺平了道路。同时它们也为进一步探索新物理——比如隧穿磁阻效应（TMR: Tunneling Magnetoresistance）、自旋电子学（Spintronics）以及新的传感器技术——奠定了基础。
- 但是大家应该注意到的是：巨磁阻效应已经是一种非常成熟的旧技术了，目前人们感兴趣的问题是如何将隧穿磁阻效应开发为未来的新技术宠儿。”

Giant Magnetoresistance

巨磁电阻效应

Results Topic=("Giant Magnetoresistance")
Timespan=All Years. Databases=SCI-EXPANDED.

Web Results >>

Results: **7,091**

Page 1 of 710 Go

Sort by: Latest Date

Print E-mail Add to Marked List Save to EndNote Web
Save to EndNote, RefMan, ProCite more options

Analyze Results
Create Citation Report

Refine Results

Search within results for

Search

Subject Areas Refine

- PHYSICS, CONDENSED MATTER (3,115)
 - PHYSICS, APPLIED (2,419)
 - MATERIALS SCIENCE, MULTIDISCIPLINARY (1,943)
 - PHYSICS, MULTIDISCIPLINARY (670)
 - CHEMISTRY, PHYSICAL (425)
- more options / values...

Document Types Refine

- ARTICLE (4,570)
 - PROCEEDINGS PAPER (2,107)
 - REVIEW (167)
 - LETTER (122)
 - NOTE (77)
- more options / values...

Authors

Source Titles

Publication Years

Conference Titles

Institutions

Languages

Countries/Territories

For advanced refine options, use

Analyze Results

1. Title: Room-temperature spintronic effects in Alq3-based hybrid devices
Author(s): Dediu V, Hueso LE, Bergenti I, et al.
Source: **PHYSICAL REVIEW B** Volume: **78** Issue: **11** Article Number: **115203** Published: **SEP 2008**
Times Cited: **0**
→Links Full Text
2. Title: Percolative spin-dependent transport in mesoscopic epitaxial Fe plaquettes of tailored connectivity
Author(s): Bose SK, Sharma P, Budhani RC
- 3.
4. Title: Diverging giant magnetoresistance in ferromagnet-superconductor-ferromagnet trilayers
Author(s): Mandal S, Budhani RC, He JQ, et al.
Source: **PHYSICAL REVIEW B** Volume: **78** Issue: **9** Article Number: **094502** Published: **SEP 2008**
Times Cited: **0**
→Links Full Text
5. Title: Spin effects in single-electron tunnelling
Author(s): Barnas J, Weymann I
Source: **JOURNAL OF PHYSICS-CONDENSED MATTER** Volume: **20** Issue: **42** Article Number: **423202** Published: **OCT 22 2008**
Times Cited: **0**
→Links Full Text
6. Title: Transition-metal oxides with triangular lattices: Generation of new magnetic and electronic properties
Author(s): Maignan A, Kobayashi W, Hebert S, et al.
Source: **INORGANIC CHEMISTRY** Volume: **47** Issue: **19** Pages: **8553-8561** Published: **OCT 6 2008**
Times Cited: **0**
→Links Full Text
7. Title: Magnetic and electrical behavior of La(1-x)A(x)MnO(3) (A = Li, Na, K and Rb) manganites

强大的分析功能

- 能够处理10万条记录, 多层次的分析

7,091 records. Topic=("Giant Magnetoresistance")

Rank the records by this field:	Analyze:	Set display options:	Sort by:
<div>Language ▲ Publication Year Source Title Subject Area ▼</div>	Up to <input type="text" value="10000"/> records.	Show the top <input type="text" value="100"/> results. Minimum record count (threshold): <input type="text" value="1"/>	<input type="radio"/> Record count <input checked="" type="radio"/> Selected field

[Analyze](#)

8个字段的深入分析:

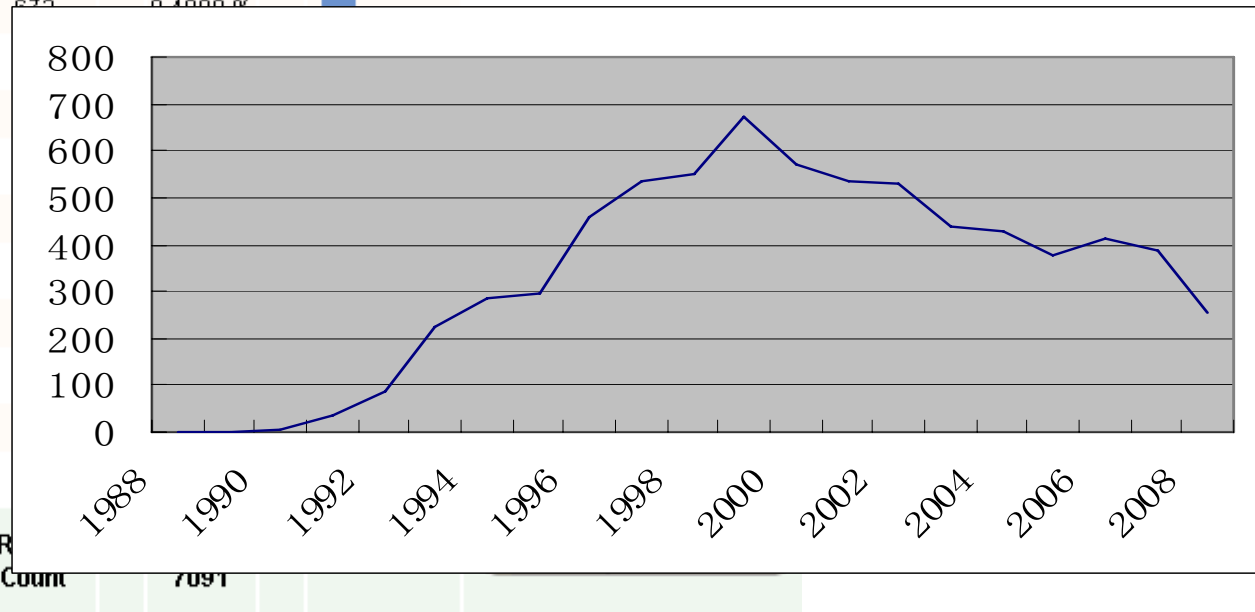
- 著者
- 出版年
- 研究机构
- 来源期刊
- 学科领域
- 国家与地区
- 文献类型
- 文献语种

View Records
Exclude Records

Field: Publication Year Record Count % of 7091 Bar Chart Save Analysis Data to File

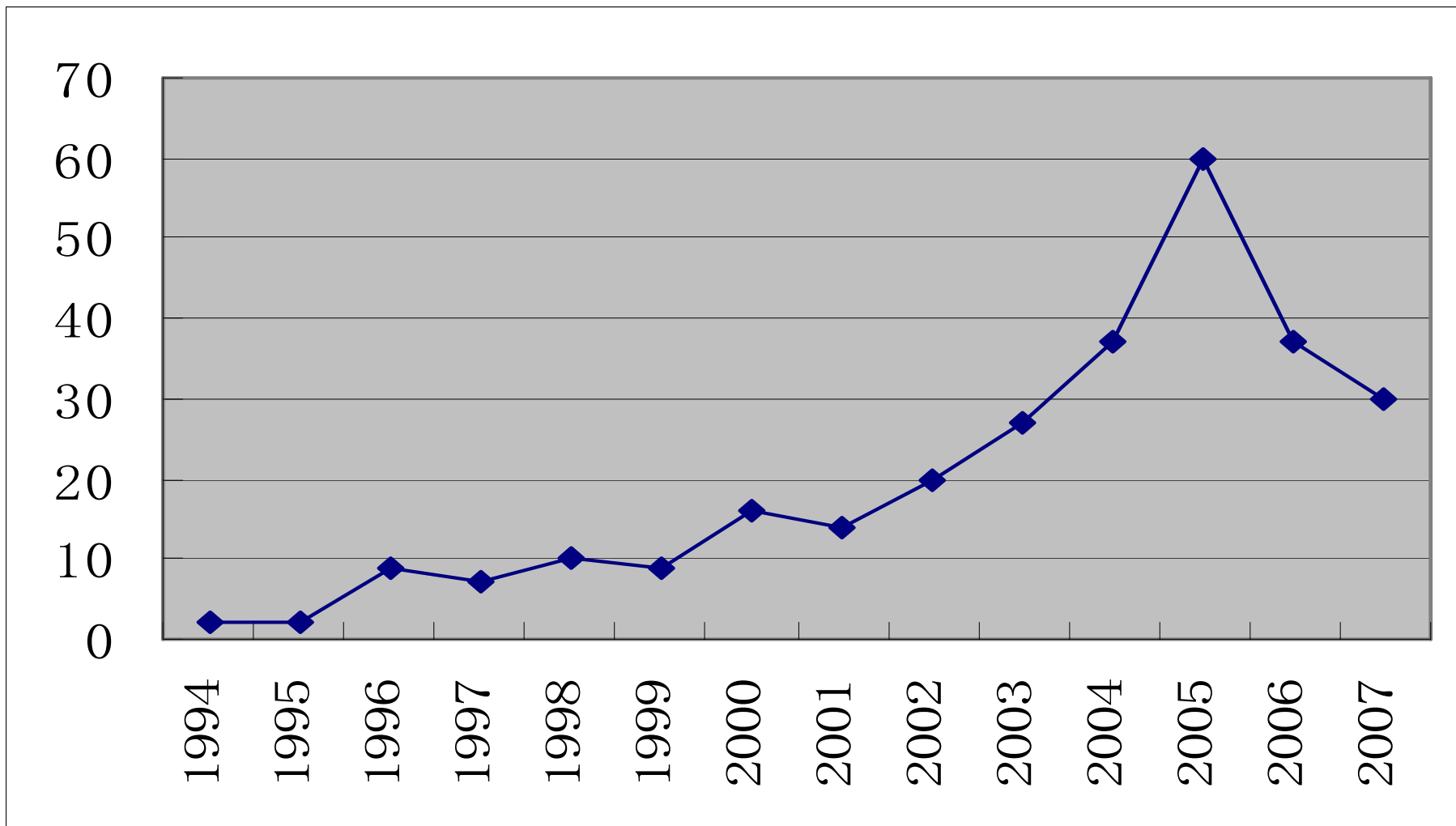
Field: Publication Year	Record Count	% of 7091
1988	1	0.0141 %
1989	2	0.0282 %
1990	4	0.0564 %
1991	38	0.5359 %
1992	89	1.2551 %
1993	224	3.1589 %
1994	283	3.9910 %
1995	296	4.1743 %
1996	458	6.4589 %
1997	535	7.5448 %
1998	551	7.7704 %
1999	679	9.5755 %
2000	679	9.5755 %
2001	679	9.5755 %
2002	679	9.5755 %
2003	679	9.5755 %
2004	679	9.5755 %

出版年：了解课题的发展趋势
 在 1988年(1) and 2006年(413)
 之间，有关巨磁电阻效应的文献
 量增加了400多倍。



巨磁阻效应已经是一种非常成熟的旧技术了，目前人们感兴趣的问题是如何将隧穿磁阻效应开发为未来的新技术宠儿。

专利申请年代分布





来源期刊:

- 发现相关的学术期刊进行投稿
- 联接到Journal Citation Reports查看影响因子

Field: Source Title	Record Count	% of 6731	Bar Chart
JOURNAL OF APPLIED PHYSICS	906	13.4601 %	■
PHYSICAL REVIEW B	897	13.3264 %	■
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	877	13.0293 %	■
APPLIED PHYSICS LETTERS	336	4.9918 %	■
IEEE TRANSACTIONS ON MAGNETICS	303	4.5016 %	■
JOURNAL OF PHYSICS-CONDENSED MATTER	238	3.5359 %	■
SOLID STATE COMMUNICATIONS	133	1.9759 %	■
PHYSICAL REVIEW LETTERS	131	1.9462 %	■
THIN SOLID FILMS	95	1.4114 %	■
JOURNAL OF ALLOYS AND COMPOUNDS	94	1.3965 %	■

Field: Subject Area	Record Count	% of 6731	Bar Chart
PHYSICS, CONDENSED MATTER	2956	43.9162 %	■
PHYSICS, APPLIED	2290	34.0217 %	■
MATERIALS SCIENCE, MULTIDISCIPLINARY	1842	27.3659 %	■
PHYSICS, MULTIDISCIPLINARY	633	9.4042 %	■
ENGINEERING, ELECTRICAL & ELECTRONIC	415	6.1655 %	■
CHEMISTRY, PHYSICAL	396	5.8832 %	■
METALLURGY & METALLURGICAL ENGINEERING	254	3.7736 %	■
MATERIALS SCIENCE, COATINGS & FILMS	207	3.0753 %	■
INSTRUMENTS & INSTRUMENTATION	98	1.4560 %	■
NANOSCIENCE & NANOTECHNOLOGY	98	1.4560 %	■



学科领域:

了解巨磁电阻效应在不同学科的分布情况





著者:

- 发现该领域的高产出研究人员
- 有利于机构的人才招聘
- 选择小同行审稿专家
- 选择潜在的合作者

Field: Author	Record Count	% of 6731	Bar Chart
DU, YW	87	1.2925 %	
DIENY, B	70	1.0400 %	
HICKEY, BJ	67	0.9954 %	
FERT, A	65	0.9657 %	
RAVEAU, B	65	0.9657 %	
SHINJO, T	64	0.9508 %	
PARKIN, SSP	62	0.9211 %	
MAIGNAN, A	60	0.8914 %	
PRATT, WP	55	0.8171 %	
TIBERTO, P	54	0.8023 %	

Field: Institution Name	Record Count	% of 6731	Bar Chart
CHINESE ACAD SCI	270	4.0113 %	■
TOHOKU UNIV	190	2.8228 %	■
NANJING UNIV	181	2.6891 %	■
RUSSIAN ACAD SCI	174	2.5851 %	■
IBM CORP	169	2.5108 %	■
CNRS	167	2.4811 %	■
POLISH ACAD SCI	153	2.2731 %	■
UNIV PARIS 11	110	1.6342 %	
UNIV OXFORD	105	1.5599 %	
UNIV TOKYO	102	1.5154 %	



机构

- 发现该领域高产出的大学及研究机构
- 有利于机构间的合作
- 发现深造的研究机构



New! Web of Science – 引文关系图

ISI Web of KnowledgeSM Take the next step

Sign In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science®

<< Back to results list | Record 1,478 of 7,766 | Record from Web of Science®

Bayesian methods for analysing climate change and water resource uncertainties

Full Text | Links | Brock Catalog | Go | Print | E-mail | Add to Marked List | Save to EndNote Web | more options

Author(s): Hobbs BF

Source: JOURNAL OF ENVIRONMENTAL MANAGEMENT Volume: 49 Issue: 1 Pages: 53-72 Published: JAN 1997

Times Cited: 15 References: 40 **Citation Map beta**

Abstract: The purpose of this paper is to outline the advantages of the Bayesian approach for analysing uncertainties involving climate change, emphasizing the study of the risks such changes pose to water resources systems. Bayesian analysis has the advantage of basing inference and decisions on a coherent and normatively appealing theoretical framework. Furthermore, it can incorporate diverse sources of information, including subjective opinions, historical observations and model outputs. The paper summarizes the basic assumptions and procedures of Bayesian analysis. Summaries of applications to detection of climate change, estimation of climate model parameters, and wetlands management under climatic uncertainty approach are summarized. It is concluded that in comparison with Dempster-Shafer reasoning, Bayesian analysis is practical, theoretically limited

Document Type: Article

Language: English

Author Keywords: climate change; global warming; water resources; Bayesian analysis; decision-making; risk analysis; wetlands; Great

Cited by: 15

This article has been cited 15 times (from Web of Science).

Shihab K Dynamic modeling of groundwater pollutants with Bayesian networks APPLIED ARTIFICIAL INTELLIGENCE 4 352-376 APR

Dessai S, Hulme M Assessing the robustness of adaptation decisions to climate change uncertainties: A case study on water resources management in the East of GLOBAL ENVIRONMENTAL HUMAN AND POLICY DNS 1 59-72 FEB

KW Test application of Bayesian Programming: Adaptive water quality management under uncertainty ADVANCES IN WATER RESOURCES 3 606-622 MAR

在 Web of Science 全记录页面打开引文关系图

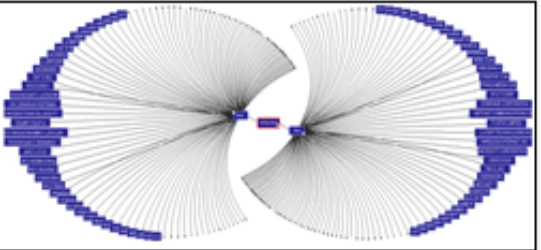
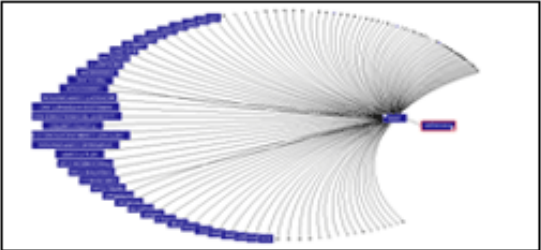
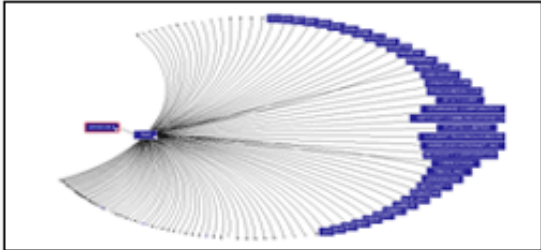
引文关系图配置

Citation Mapping Setup for Literature Record Citation Mapping Help | Close Citation Map

Use this screen to create a citation map for the record named in the title bar above (the target record) — you can map forward, backward, or both forward and backward citations for the target record — you can also select the depth or number of generations of citation to map

Select Direction

Forward Only Backward Only Forward and Backward

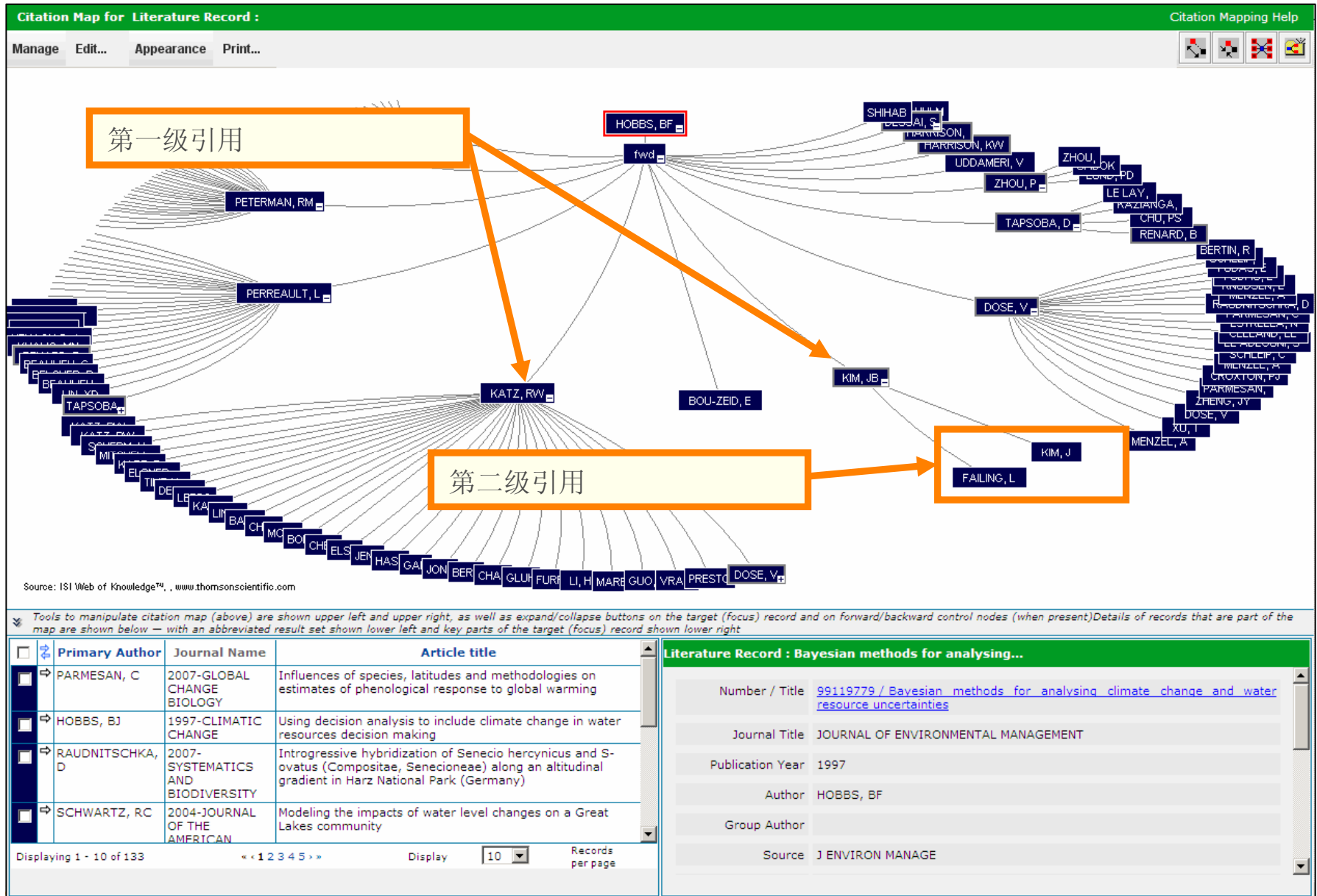


Choose Forward to see records that cite the target record, choose Backward to see records the target record cites — to see both types, choose Forward and Backward

Select Depth:
 Select the number of generations you want to see in the map you are creating — the records that directly cite or are directly cited by the target record are the first generation, records citing records that cite the target record and records cited by records cited by the target record are the second generation, etc.:

Warning: Selecting 2 Generations may cause the map to time out due to the large numbers of records being retrieved. To improve performance when selecting 2 Generations select, Forward Only or Backward Only not both.

引文关系图- 向前引用两级



引文关系图 - 一级

Citation Map for Literature Record : Relative impact of nucleotide ... Citation Mapping Help

Manage Edit... Appearance Print...

Source: ISI Web of Knowledge

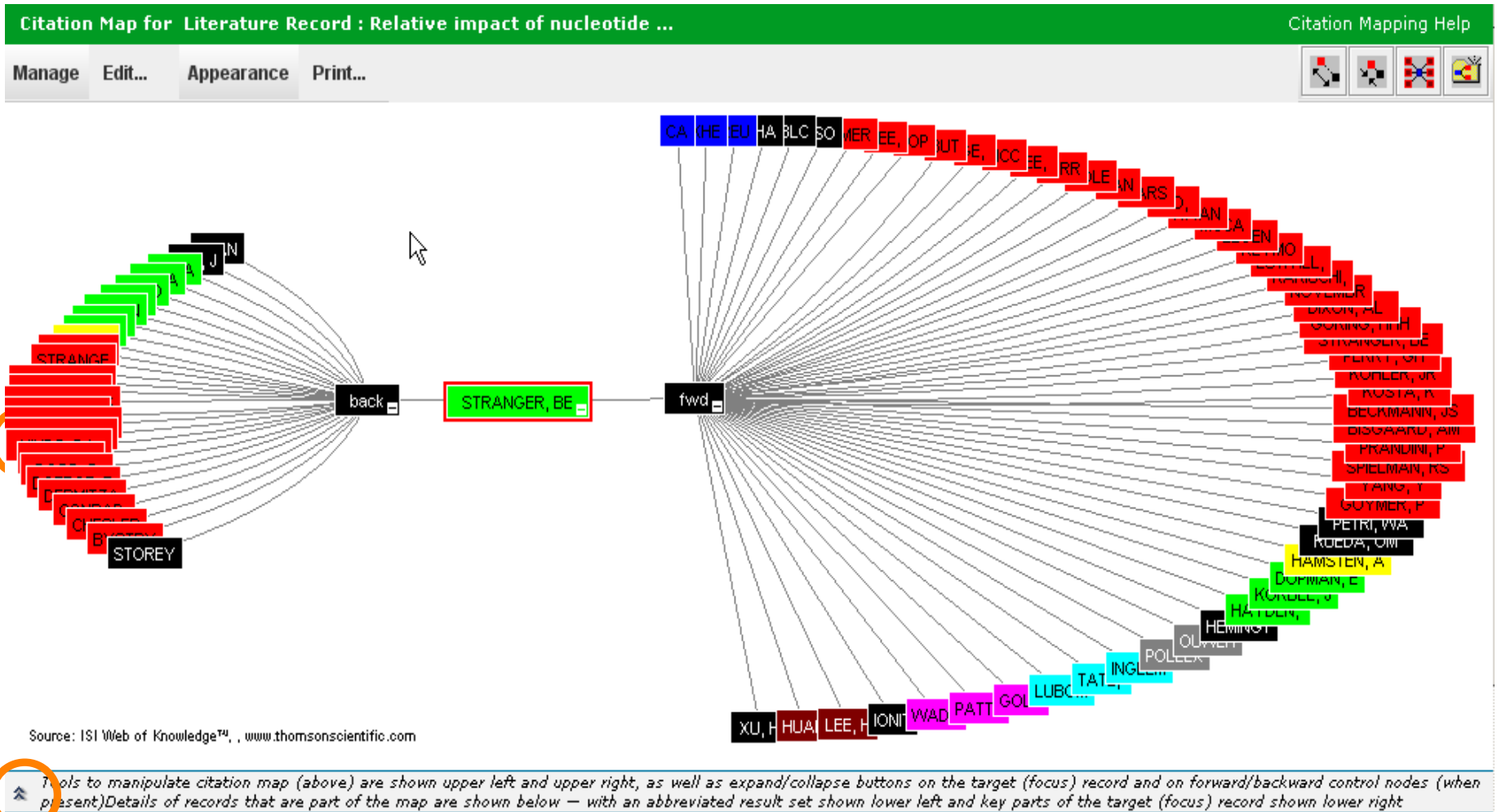
Tools to manipulate citation map (above) are shown upper left and upper right, as well as expand/collapse buttons on the target (focus) record and on forward/backward control nodes (when present). Details of records that are part of the map are shown below - with an abbreviated result set shown lower left and key parts of the target (focus) record shown lower right.

<input type="checkbox"/>	Primary Author	Journal Name	Article title
<input checked="" type="checkbox"/>	STRANGER, BE	2007-SCIENCE	Relative impact of nucleotide ...
<input type="checkbox"/>	LEE, JA	2006-ANNALS OF NEUROLOGY	Spastic paraplegia type 2 asso...
<input type="checkbox"/>	KLEINJAN, DA	2005-AMERICAN JOURNAL OF HUMAN GENETICS	Long-range control of gene exp...
<input type="checkbox"/>	KAKIUCHI, C	2007-JOURNAL OF HUMAN GENETICS	Association analysis of HSP90B...
<input type="checkbox"/>	DERMITZAKIS	2006-MAMMALIAN Genetic variation in human...	

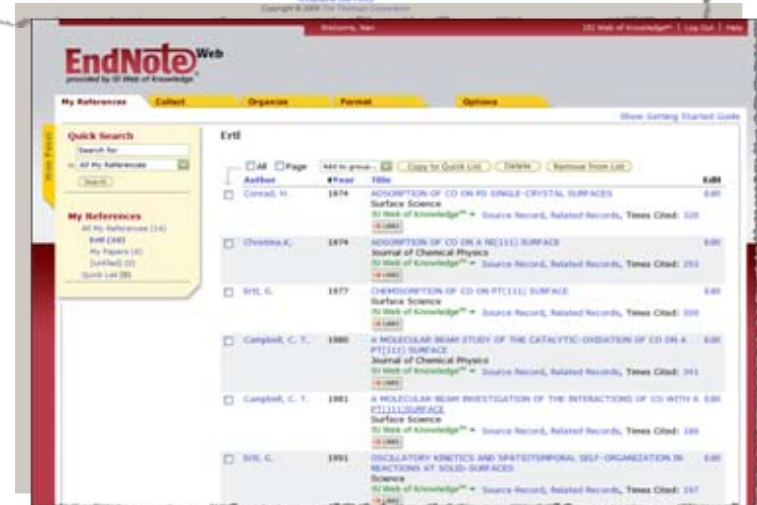
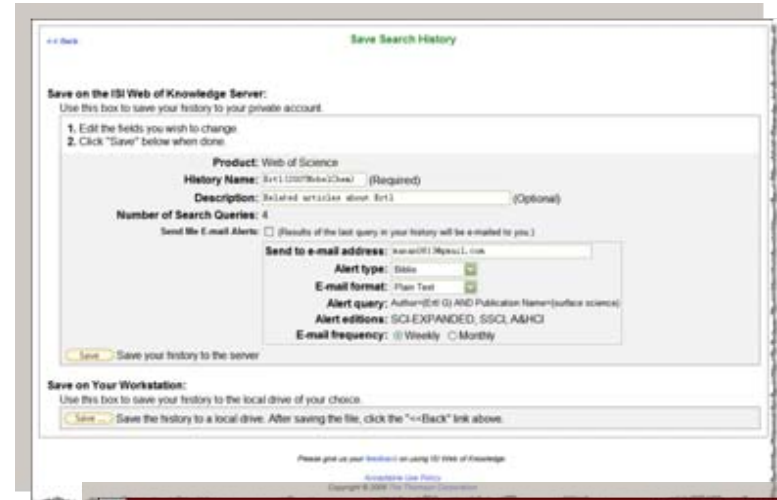
Displaying 1 - 10 of 85 << 1 2 3 4 5 >> Display 10 Records per page

Literature Record : Relative impact of nucleotide ...	
Number / Title	154303065 / Relative impact of nucleotide ...
Journal Title	SCIENCE
Publication Year	2007
Author	STRANGER, BE
Group Author	
Source	SCIENCE
Volume	315

全屏浏览



ISI Web of Knowledge: 为科研人员研究工作流建立整合的创新研究平台





有效管理检索策略与结果

- 管理检索策略
- 管理Email定题/引文跟踪/RSS 推送服务
- 管理全文（链接）
- 管理参考文献
- 信息共享, 促进学术交流

All Databases

Select a Database

Web of Science

Additional Resources

More information for new users

定制主页

检索快讯

EndNote Web 模块
建立我的“图书馆”

期刊目次快讯

引文快讯

ResearcherID
管理个人的著作

Discover
ISI Web

Quickly find, analyze, and manage information in the sciences, social sciences, arts, and humanities with this versatile workflow solution.

- [Want to know more?](#)
- [Training in multiple languages](#)

Use the **Web of Science** tab for:

- Cited Reference Searching
- Author Finder
- Address Searching
- Sorting results by Times Cited
- Citation Reports (h-index)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- [Want to know more?](#)

My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID.

Further Information

- [What's New?](#)
- [Training and Support](#)
- [Help Desk](#)
- [Provide Feedback](#)
- Search the Web with **Thomson Scientific WebPlus**

Limit to:

Search

Clear

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright© 2008 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters

All Databases

Select a Database

Web of Science

Additional Resources

[Search](#) | [Search History](#) | [Marked List \(0\)](#)

ALL DATABASES

Search for:

in 

Example: oil spill mediterranean*

AND in 

Example: O'Brian C OR OBrian C**

AND in 

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Limit to:

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright© 2008 Thomson Reuters



Published by Thomson Reuters

More information
for new users

[Thomson Scientific Sales](#)

Discover ISI Web of Knowledge

Quickly find, analyze, and manage information in the sciences, social sciences, arts, and humanities with this versatile workflow solution.

- [Want to know more?](#)
- [Training in multiple languages](#)

Use the **Web of Science** tab for:

- Cited Reference Searching
- Author Finder
- Address Searching
- Sorting results by Times Cited
- Citation Reports (h-index)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- [Want to know more?](#)

My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID.

Further Information

- [What's New?](#)
- [Training and Support](#)
- [Help Desk](#)
- [Provide Feedback](#)
- Search the Web with **Thomson Scientific WebPlus**

My Researcher Profile

Zhang , Fan

[Preview the New Features](#) [Labs](#)

Your labs page shows only your public data.

[Manage Profile](#)

[Preview Public Version](#)

ResearcherID: **A-8523-2008** Last / Family Name: **Zhang** First / Given Name: **Fan** Middle Initials:

Other Names:

E-mail: **f.zhang@thomson.com**

Institution: **Thomson Scientific**

URL: **http://www.researcherid.com/rid/A-8523-2008**

Sub-org / Dept:

Role: **Other**

Address: **Univ 1211, S Towe, Raycom Info Tech Park Buld. C
Beijing Beijing
100190
China**

Subject: **Information Science & Library Science**

Keywords: [Enter a Keyword](#)

Description: **digital library**

My Publication List

Citation Metrics

[Manage List](#)

[Add Publications](#)

13 publication(s)

Page of 2 [Go](#)

Sort by: [Times Cited](#)

- Title: [Regulation of alpha 5 beta 1 integrin conformation and function by urokinase receptor binding](#)
 Author(s): WEI, Y; CZEKAY, RP; ROBILLARD, L; et al.
 Source: **JOURNAL OF CELL BIOLOGY** Volume: **168** Issue: **3** Pages: **501-511** Year: **JAN 31 2005**
 Times Cited: **36**
- Title: [Distinct ligand binding sites in integrin alpha 3 beta 1 regulate matrix adhesion and cell-cell contact](#)
 Author(s): ZHANG, F; TOM, CC; KUGLER, MC; et al.
 Source: **JOURNAL OF CELL BIOLOGY** Volume: **163** Issue: **1** Pages: **177-188** Year: **OCT 13 2003**
 Times Cited: **34**
- Title: [Effect of quality improvement on racial disparities in diabetes care](#)
 Author(s): SEQUIST, TD; ADAMS, A; ZHANG, F; et al.
 Source: **ARCHIVES OF INTERNAL MEDICINE** Volume: **166** Issue: **6** Pages: **675-681** Year: **MAR 27 2006**
 Times Cited: **23**
- Title: [Combining internal and external validation data to correct for exposure misclassification - A case study](#)
 Author(s): LYLES, RH; ZHANG, F; DREWS-BOTSCH, C
 Source: **EPIDEMIOLOGY** Volume: **18** Issue: **3** Pages: **321-328** Year: **MAY 2007**
 Times Cited: **1**
 DOI: **10.1097/01.ede.0000260004.49431.70**
- Title: [Identifying and visualizing nonlinear variation patterns in multivariate manufacturing data](#)
 Author(s): APLEY, DW; ZHANG, F
 Source: **IIE TRANSACTIONS** Volume: **39** Issue: **6** Pages: **691-701** Year: **JUN 2007**
 Times Cited: **0**
 DOI: **10.1080/07408170600899573**
- Title: [Jordan canonical form of a partitioned complex matrix and its application to real quaternion matrices \(vol 29, pg 2363, 2001\)](#)
 Author(s): ZHANG, FZ; WEI, Y
 Source: **COMMUNICATIONS IN ALGEBRA** Volume: **30** Issue: **3** Pages: **1545-1545** Year: **2002**
 Times Cited: **0**
- Title: [Jordan canonical form of a partitioned complex matrix and its application to real quaternion matrices \(vol 29, pg 2363, 2001\)](#)
 Author(s): ZHANG, FZ; WEI, Y
 Source: **COMMUNICATIONS IN ALGEBRA** Volume: **29** Issue: **12** Pages: **5887-5887** Year: **2001**
 Times Cited: **0**
- Title: [Regulation of Slug and E-cadherin function by uPAR and integrin interaction](#)
 Author(s): ZHANG, F; KUGLER, M; WEI, Y; et al.
 Source: **FASEB JOURNAL** Volume: **18** Issue: **8** Pages: **C34-C34** Year: **MAY 14 2004**
 Times Cited: **0**
- Title: 200例哮喘患者体外过敏原抗体检测分析
 Editor(s): 冉冬梅 张红霞, 李全焕
 Number of Pages: 2 Pub Year: 2007



ResearcherID Badge

Easily create a badge for Fan Zhang to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Fan Zhang is collaborating with.



Citing Articles Network

Visually explore the papers that have cited Fan Zhang.

[Provide Feedback](#)

ResearcherID Badge

The create a ResearcherID badge tool lets visitors to your Web page or blog know that you are a member of ResearcherID.com. The data presented on badge roll-over is dependent on the researcher's privacy settings. [More information.](#)

Step 1. Select a Badge Type.

Select the badge image of your choice. If you are this researcher, you may want to choose the larger badge. If you are a colleague of this researcher, you may want to choose the smaller badge.



Roll-over the badges to see how they work.



Step 2. Click on the "Generate Badge Code" button.

Generate Badge Code

Step 3. Copy the code below.

Copy the code to the clipboard by selecting it (click on the code to select it), right-clicking (Mac control-click), and choose Copy.

```
<span id='badgeCont17038' style='width:126px'><script src='http://labs.researcherid.com/mashlets?el=bad
```

Step 4. Paste the code into the HTML for your Web page or Blog.

Open the page you want to embed the badge on and paste the code into the HTML.

You are viewing the ResearcherID Labs page for **Zhang, Fan (A-8523-2008)**



ResearcherID Badge

Easily create a badge for Fan Zhang to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Fan Zhang is collaborating with.



Citing Articles Network

Visually explore the papers that have cited Fan Zhang.

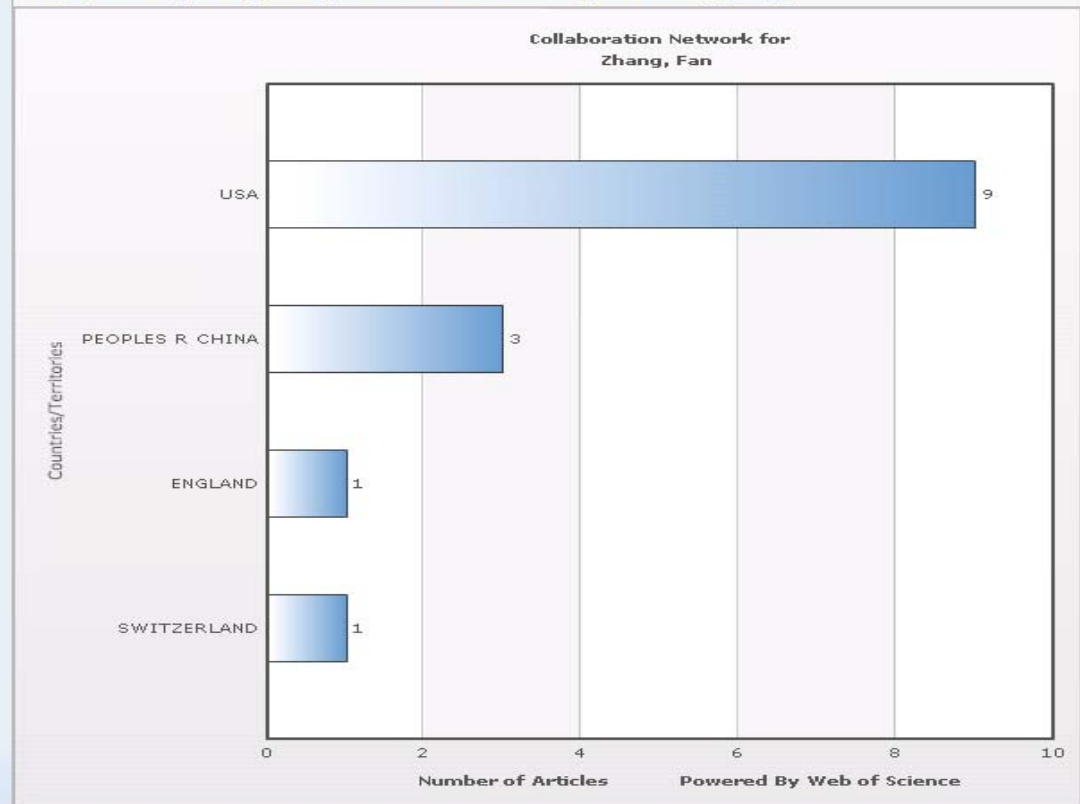
[Provide Feedback](#)

v. 0.5

Collaboration Network

The graph below displays (up to) this researcher's top 20 countries/territories. Data is presented in descending frequency order.

Top: [Authors](#) | [Categories](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) |



A few notes about the data:

- Only items on the researcher's publication list that were added from the *Web of Science* are used to generate data for the graphs/map.
- A maximum of 50 publications from *Web of Science* on the researcher's publication list are used to generate the data for the above graph/map.
- For the graphs, the top 20 authors, categories, countries/territories, institutions, or years (based on count) are displayed.
- For the map, the top 500, geographic locations (based on count) are displayed.

You are viewing the ResearcherID Labs page for **Zhang, Fan (A-8523-2008)**



ResearcherID Badge

Easily create a badge for Fan Zhang to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Fan Zhang is collaborating with.



Citing Articles Network

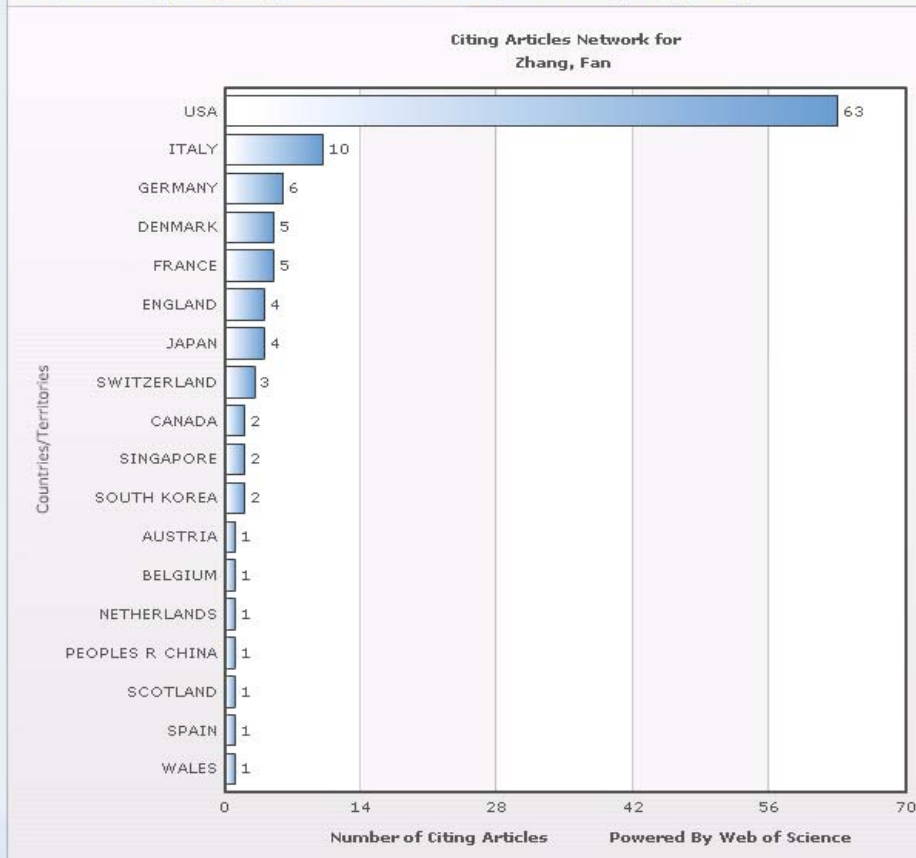
Visually explore the papers that have cited Fan Zhang.

[Provide Feedback](#)

Citing Articles Network

The graph below displays (up to) the top 20 countries/territories for publications that have cited this researcher. Data is presented in descending frequency order.

Top: [Authors](#) | [Categories](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#) |



You are viewing the ResearcherID Labs page for **Zhang, Fan (A-8523-2008)**



ResearcherID Badge

Easily create a badge for Fan Zhang to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Fan Zhang is collaborating with.



Citing Articles Network

Visually explore the papers that have cited Fan Zhang.

[Provide Feedback](#)

Citing Articles Network

The map graph below displays (up to) the top 500 geographic locations for publications that have cited this researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).



A few notes about the data:

- Only items on the researcher's publication list that were added from the *Web of Science* are used to generate data for the graphs/map.
- A maximum of 50 publications from *Web of Science* on the researcher's publication list are used to generate the data for the above graph/map.
- For the graphs, the top 20 authors, categories, countries/territories, institutions, or years (based on count) are displayed.
- For the map, the top 500, geographic locations (based on count) are displayed.

The icon indicates an Author Address, the icon indicates a Reprint Address.

- [More information](#)



ResearcherID Badge

Easily create a badge for Fan Zhang to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network

Visually explore who Fan Zhang is collaborating with.



Citing Articles Network

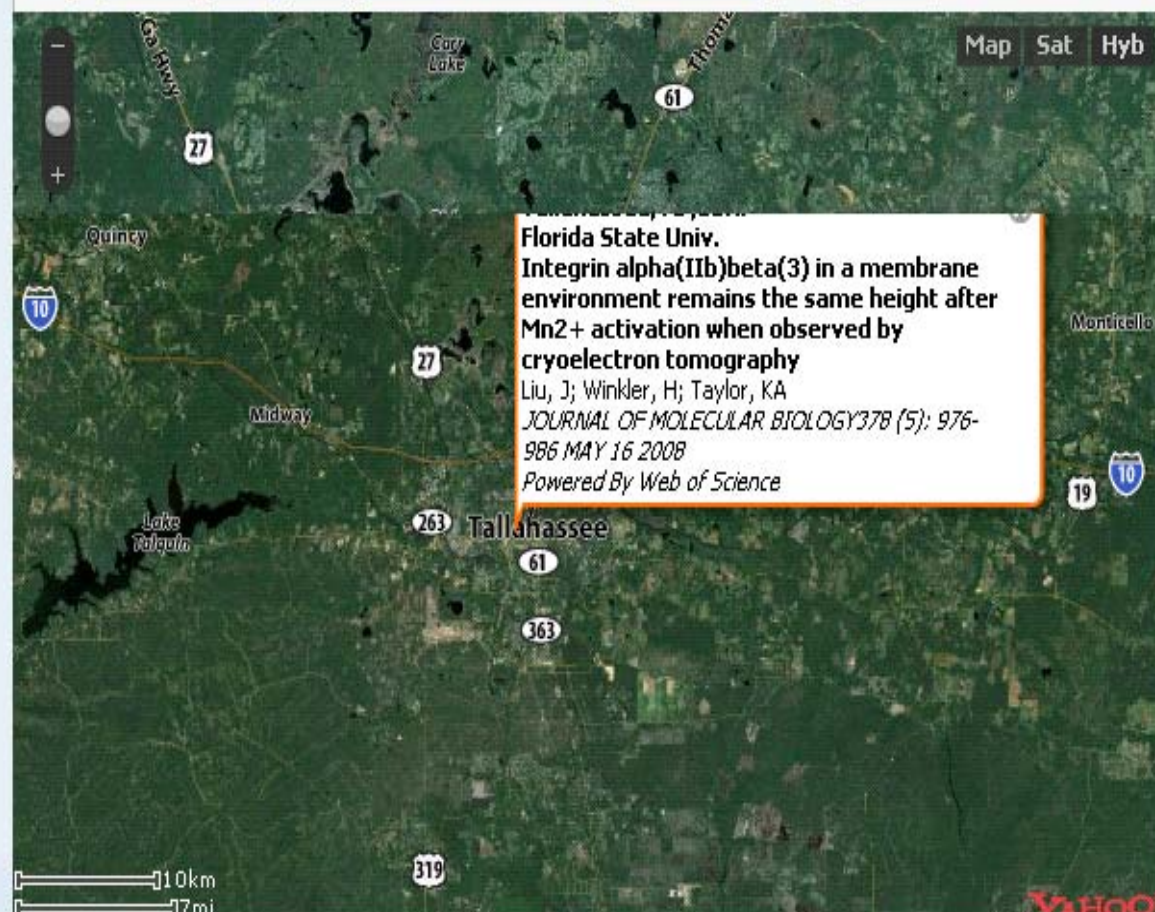
Visually explore the papers that have cited Fan Zhang.

[Provide Feedback](#)

Citing Articles Network

The map graph below displays (up to) the top **500 geographic locations** for publications that have cited this researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).

Top: [Authors](#) | [Categories](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#)



All Databases

Select a Database

Web of Science

Additional Resources

[Search](#) | [Search History](#) | [Marked List \(0\)](#)

ALL DATABASES

Search for:

in [Topic](#) 

Example: oil spill mediterranean*

AND in [Author](#) 

Example: O'Brian C OR OBrian C**

AND in [Publication Name](#) 

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

[Search](#)

[Clear](#)

Limit to: [All Years](#)

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright© 2008 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters

More information
for new users

Thomson Scientific Sales 

Discover ISI Web of Knowledge

Quickly find, analyze, and manage information in the sciences, social sciences, arts, and humanities with this versatile workflow solution.

- [Want to know more?](#)
- [Training in multiple languages](#)

Use the **Web of Science** tab for:

- Cited Reference Searching
- Author Finder
- Address Searching
- Sorting results by Times Cited
- Citation Reports (h-index)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- [Want to know more?](#)

My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID.

Further Information

- [What's New?](#)
- [Training and Support](#)
- [Help Desk](#)
- [Provide Feedback](#)
- Search the Web with **Thomson Scientific WebPlus**

Web of Science®

<< Back to results list

Record 10 of 1,315

Record from Web of Science

Laser in situ keratomileusis (LASIK) for myopia from -7 to -18 diopters

Order Full Text | LINKS | Holdings | Go | Print | E-Mail | Save to EndNote Web | more options

Author(s): Guell JL, Muller A

Source: JOURNAL OF REFRACTIVE SURGERY Volume: 12 Issue: 2 Pages: 222-228 Published: FEB 1996

Times Cited: 136 References: 34

Abstract: BACKGROUND: Laser in situ keratomileusis (LASIK) combines a lamellar corneal flap with an excimer laser ablation in the stromal bed to correct a wide range of myopia. We reviewed 43 eyes treated with LASIK to correct -7.00 to -18.50 diopters (D). METHOD: The data from 43 consecutive eyes of 30 patients under topical anesthesia using the Chiron Automated Corneal Shaper and our modified nomogram. Manifest and cycloplegic refraction, videokeratography, endothelial cell count, slit-lamp microscopy, preoperatively and at 1 week and 1, 3, and 6 months, postoperatively. RESULTS: we divided the eyes into two groups. The lower myopia group had a mean preoperative spherical equivalent refraction of -9.30 +/- 1.31 D (range: -7.00 D to -12.00 D) and mean postoperative refraction of -0.80 +/- 0.79 (range: -0.25 D to -3.50 D). The mean spectacle corrected visual acuity preoperatively was 0.74 +/- 0.20 and postoperatively was 0.74 +/- 0.18. The higher myopia group had a mean preoperative spherical equivalent refraction of -14.86 +/- 1.87 D (range: -12.25 D to -18.50 D) and a mean postoperative refraction of -1.80 +/- 1.29 D (range -1.00 D to -5.25 D). The mean spectacle corrected visual acuity preoperatively was 0.50 +/- 0.19 and postoperatively was 0.51 +/- 0.18. No overcorrections occurred in either group. One eye of the higher group lost one line of spectacle corrected visual acuity. No eye had visually significant corneal haze. The mean change in spherical equivalent refraction between preoperatively and 6 months postoperatively was 8.50 D for the lower myopia group and 13.06 D for the higher myopia group, in the myopic direction. Visual rehabilitation was rapid after surgery. CONCLUSIONS: In this study, LASIK resulted in insignificant corneal scarring, stable refractive correction over six months, no irregular astigmatism, and excellent visual acuity. Predictability was more accurate up to -12.00 D of intended correction.

Language: English

Document Type: Article

KeyWords Plus: RADIAL KERATOTOMY; INSITU KERATOMILEUSIS; EXCIMER LASER

Addresses: UNIV AUTONOMA BARCELONA, HOSP GEN VALLE HEBRON, DEPT OPHTHALMOL, CORNEA & REFRACT SURG

Save Confirmation

This article has been successfully added to your list.

You will automatically receive an e-mail alert every time the article is cited.

To change the alert settings, access Citation Alerts (using the drop down menu at the top of every page) and click the "Modify Settings" button.

Product: Web of Science

Record: Wang Y. Changes of higher order aberration with various pupil sizes in the myopic eye

Send Me E-mail Alerts: Yes

E-mail address: weipingyue@gmail.com

E-mail format: Plain Text

Expiration date: 03 Sep 2008

RSS Feed: XML

DONE

plus Cited Reference

Cited by: 136

This article has been cited 136 times (from Web of Science).

Bahar I, Levinger S, Kremer I Wavefront-guided LASIK for myopia with the Technolas 217z: Results at 3 years JOURNAL OF REFRACTIVE SURGERY 6 586-591 JUN 2007

Cagil N, Aydin B, Ozturk S, et

Citation Alert 引文跟踪

CATARACT AND REFRACTIVE SURGERY 4 642-647 APR 2007

Kymionis GD, Tsiklis NS, Astryrakakis N, et al. Eleven-year follow-up of laser in situ keratomileusis JOURNAL OF CATARACT AND REFRACTIVE SURGERY 2 191-196 FEB 2007

View all 136 citing articles

Create Citation Alert

Related Records:

Find similar records based on shared

All Databases

Select a Database

Web of Science

Additional Resources

Search | Search History | Marked List (0)

ALL DATABASES

Search for:

in 

Example: oil spill mediterranean*

AND in 

Example: O'Brian C OR OBrian C**

AND in 

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Search

Clear

Limit to:

Please give us your *feedback* on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright© 2008 Thomson Reuters



THOMSON REUTERS

Published by Thomson Reuters

More information for new users

Thomson Scientific Sales

Discover ISI Web of Knowledge

Quickly find, analyze, and manage information in the sciences, social sciences, arts, and humanities with this versatile workflow solution.

- [Want to know more?](#)
- [Training in multiple languages](#)

Use the **Web of Science** tab for:

- Cited Reference Searching
- Author Finder
- Address Searching
- Sorting results by Times Cited
- Citation Reports (h-index)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- [Want to know more?](#)

My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID.

Further Information

- [What's New?](#)
- [Training and Support](#)
- [Help Desk](#)
- [Provide Feedback](#)
- Search the Web with **Thomson Scientific WebPlus**

管理参考文献: *EndNote Web* 模块

Laser in situ keratomileusis (LASIK) for myopia from -7 to -18 diopters

[Order Full Text](#) [LINKS](#) [Holdings](#) [Go](#) [Print](#) [E-Mail](#) [Save to EndNote Web](#) [more options](#)

Author(s): Guell JL, Muller A

Source: JOURNAL OF REFRACTIVE SURGERY **Volume:** 12 **Issue:** 2 **Pages:** 222-228 **Published:** FEB 1996

Times Cited: 136 **References:** 34

Abstract: BACKGROUND: Laser in situ keratomileusis (LASIK) combines a lamellar corneal flap with an excimer laser ablation in the stromal bed to correct a wide range of myopia. We reviewed 43 eyes treated with LASIK to correct -7.00 to -18.50 diopters (D). METHOD: The data from 43 consecutive eyes of 30 patients aged 24 to 46 years were analyzed. Surgery was performed under topical anesthesia using the Chiron Automated Corneal Shaper and Keracor 116 Excimer laser with the multizone mode and our modified nomogram. Manifest and cycloplegic refraction, uncorrected visual acuity, spectacle corrected visual acuity, videokeratography, endothelial cell count, slit-lamp microscopy, fundus examination, and applanation tonometry were recorded preoperatively and at 1 week and 1, 3, and 6 months, postoperatively. RESULTS: We divided the eyes into two groups. The lower myopia group had a mean preoperative spherical equivalent refraction of -9.30 +/- 1.31 D (range: -7.00 D to -12.00 D) and mean postoperative refraction of -0.80 +/- 0.79 (range: -0.25 D to -3.50 D). The mean spectacle corrected visual acuity preoperatively was 0.74 +/- 0.20 and postoperatively was 0.74 +/- 0.18. The higher myopia group had a mean preoperative spherical equivalent refraction of -14.86 +/- 1.87 D (range: -12.25 D to -18.50 D) and a mean postoperative refraction of -1.80 +/- 1.29 D (range -1.00 D to -5.25 D). The mean spectacle corrected visual acuity preoperatively was 0.50 +/- 0.19 and postoperatively was 0.51 +/- 0.18. No overcorrections occurred in either group. One eye of the higher group lost one line of spectacle corrected visual acuity. No eye had visually significant corneal haze. The mean change in spherical equivalent refraction between preoperatively and 6 months postoperatively was 8.50 D for the lower myopia group and 13.06 D for the higher myopia group, in the myopic direction. Visual rehabilitation was rapid after surgery. CONCLUSIONS: In this study, LASIK resulted in insignificant corneal scarring, stable refractive correction over six months, no irregular astigmatism, and excellent visual acuity. Predictability was more accurate up to -12.00 D of intended correction.

Language: English

Document Type: Article

KeyWords Plus: RAD

Addresses: UNIV AUT UNIT, BARCELONA, S

Publisher: SLACK INC

Subject Category: Op

IDS Number: UA871

EndNote Web 模块 - 建立基于Web的 My Library, 组织管理文献资源并应用于论文写作

Cited by: 136

This article has been cited 136 times (from Web of Science).

Bahar I, Levinger S, Kremer I [Wavefront-guided LASIK for myopia with the Technolas 217z: Results at 3 years](#) JOURNAL OF REFRACTIVE SURGERY 6 586-591 JUN 2007

Cagil N, Aydin B, Ozturk S, et al. [Effectiveness of laser-assisted subepithelial keratectomy to treat residual refractive errors after laser in situ keratomileusis](#) JOURNAL OF CATARACT AND REFRACTIVE SURGERY 4 642-647 APR 2007

Kymionis GD, Tsiklis NS, Astyrakakis N, et al. [Eleven-year follow-up of laser in situ keratomileusis](#) JOURNAL OF CATARACT AND REFRACTIVE SURGERY 2 191-196 FEB 2007

[\[view all 136 citing articles \]](#)

[Create Citation Alert](#)

Related Records:

Find similar records based on shared references (from Web of Science).

[\[view related records \]](#)

References: 34

View the bibliography of this record (from Web of Science).

[<< Back to results list](#)

Record 10 of 1,315

Record from **Web of Science**

Output Record

Step 1:

- Authors, Title, Source
 - plus Abstract
- Full Record
 - plus Cited Reference

Step 2:

[Print](#) [E-Mail](#) [Save to EndNote Web](#) [Save to EndNote](#)

Save To...

My References

Collect

Organize

Format

Options

[Show Getting Started Guide](#)

Quick Search

Search for

in All My References

Search

My References

All My References (109)

Info seeking (22)

LASIK - Myopia (6)

Patent analysis (57)

Protein structure (21)

Weiping Yue (3)

[Unfiled] (0)

Quick List (0)

You have shared this group.

All My References

 All Page

	Author	Year	Title	Edit
<input type="checkbox"/>	Abramson, J.	2003	Structure and mechanism of the lactose permease of Escherichia coli Science ISI Web of Knowledge SM → Source Record, Related Records, Times Cited: 395 LINKS	Edit
<input type="checkbox"/>	Altwater-Mackensen, N.	2005	Science and technology in the region: The output of regional science and technology, its strengths and its leading institutions Scientometrics ISI Web of Knowledge SM → Source Record, Related Records, Times Cited: 6 LINKS	Edit
<input type="checkbox"/>				Edit

链接到原记录, 相关记录, 施引文献

Journal Citation Reports

<input type="checkbox"/>	Cowan, S. W.	1992	CRYSTAL-STRUCTURES EXPLAIN FUNCTIONAL-PROPERTIES OF 2 ESCHERICHIA-COLI PORINS Nature ISI Web of Knowledge SM → Source Record, Related Records, Times Cited: 914 LINKS	Edit
<input type="checkbox"/>	Coward, H. R.	1989	IDENTIFYING THE SCIENCE-TECHNOLOGY INTERFACE -	Edit

My References

Collect

Organize

Format




Options

Manage My Groups

Others' Groups

Find Duplicates

Manage My Groups

My Groups ↓	Number of References			
 Info seeking	22	Modify Sharing	Rename	Delete
LASIK - Myopia	6	Share Group	Rename	Delete
 Patent analysis	57	Modify Sharing	Rename	Delete
Protein structure	21	Share Group	Rename	Delete
Weiping Yue	3	Share Group	Rename	Delete
New Group		 = Shared		

- ◆ 管理参考文献资料
- ◆ 易于学习/工作组之间的交流
- ◆ 教授 - 为研究生提供阅读书目
- ◆ 图书馆馆员 - 为科研人员提供相应的参考文献

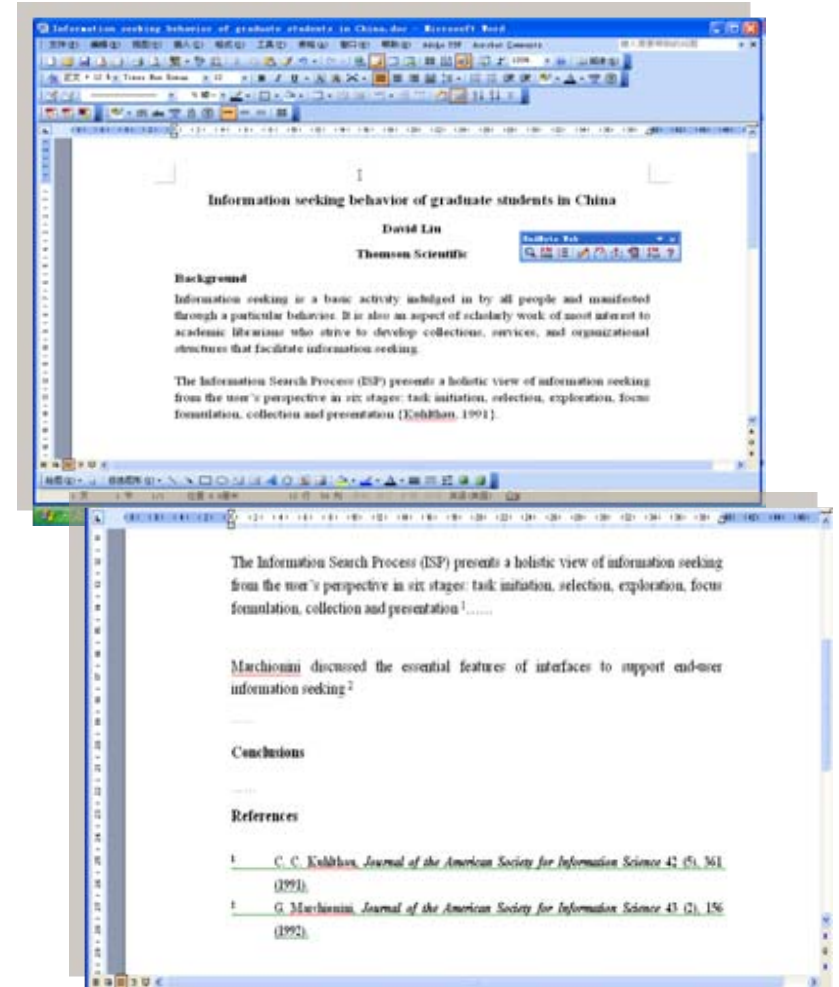
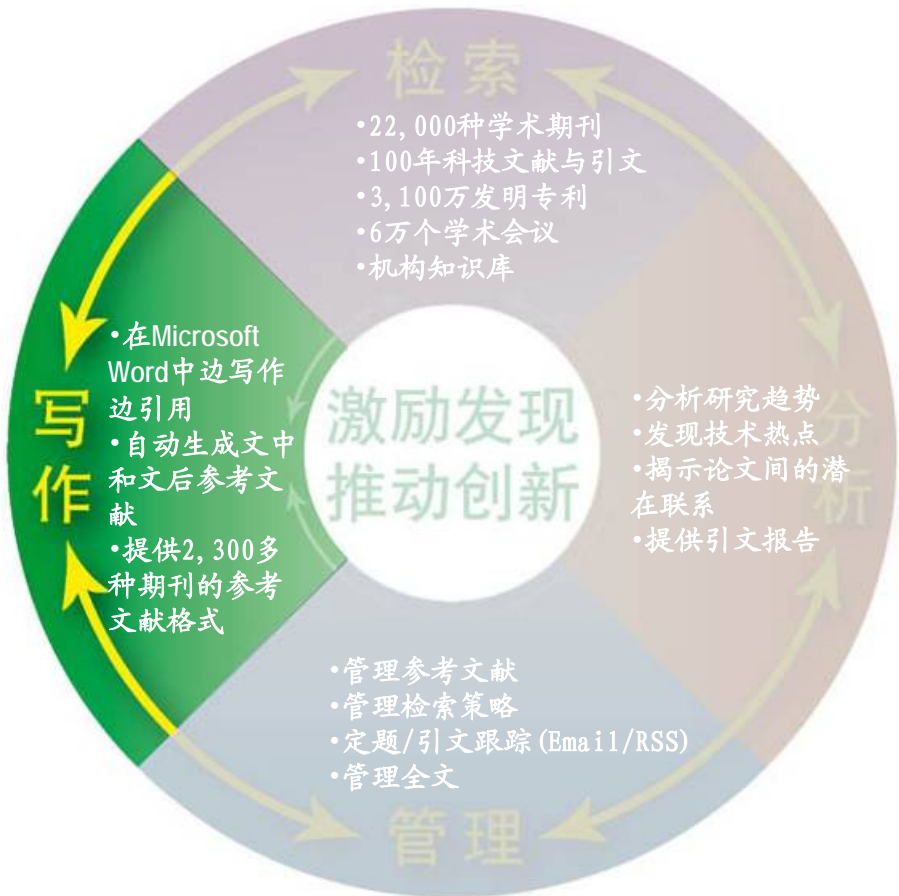


Endnote Web 模块

提高写作效率

- 边写作边引用
- 自动生成文中和文后参考文献
- 提供2300多种期刊的参考文献格式

ISI Web of Knowledge: 为科研人员研究工作流建立整合的创新研究平台



Endnote Web 边写作边引用

◆ 下载插件

◆ 查找引文

◆ 添加引文

◆ 编辑引文

◆ 格式引文

与**Microsoft Word** 自动联接,

您可一边写作一边引用

相应的参考文献,

帮助您提高写作效率

登录 Endnote Web

Sign In | My EndNote Web | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM

Take the next step 

All Databases

Select a Database

Web of Science

Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History

Web of Science®

Results Topic=(nearsightedness* or myopi*) AND Topic=(LASIK)
Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI.

Results: **1,315**

Page 1 of 132 [Go](#)

Sort by: Times Cited

[Print](#)

[E-Mail](#)

[Save to EndNote Web](#) [more options](#)

[Analyze Results](#)

[Create Citation Report](#)

Refine Results

Search within results for

[Search](#)

Subject Areas [Refine](#)

- OPHTHALMOLOGY (1,282)
- SURGERY (753)
- MEDICINE, GENERAL & INTERNAL (15)
- MEDICINE, RESEARCH & EXPERIMENTAL (4)
- OPTICS (4)

[more...](#)

Document Types [Refine](#)

- 1. Title: [EXCIMER-LASER IN-SITU KERATOMILEUSIS AND PHOTOREFRACTIVE KERATECTOMY FOR CORRECTION OF HIGH MYOPIA](#)
Author(s): PALLIKARIS IG, SIGANOS DS
Source: **JOURNAL OF REFRACTIVE AND CORNEAL SURGERY** Volume: **10** Issue: **5** Pages: **498-510** Published: **SEP-OCT 1994**
Times Cited: **264**
[LINKS](#) [Order Full Text](#)
- 2. Title: [Iatrogenic keratectasia after laser in situ keratomileusis](#)
Author(s): Seiler T, Koufala K, Richter G
Source: **JOURNAL OF REFRACTIVE SURGERY** Volume: **14** Issue: **3** Pages: **312-317** Published: **MAY-JUN 1998**
Times Cited: **219**
[LINKS](#) [Order Full Text](#)

Hide Refine

[My References](#)[Collect](#)[Organize](#)[Format](#)[Options](#)[Bibliography](#)[Cite While You Write Plug-In](#)[Format Paper](#)[Export References](#)

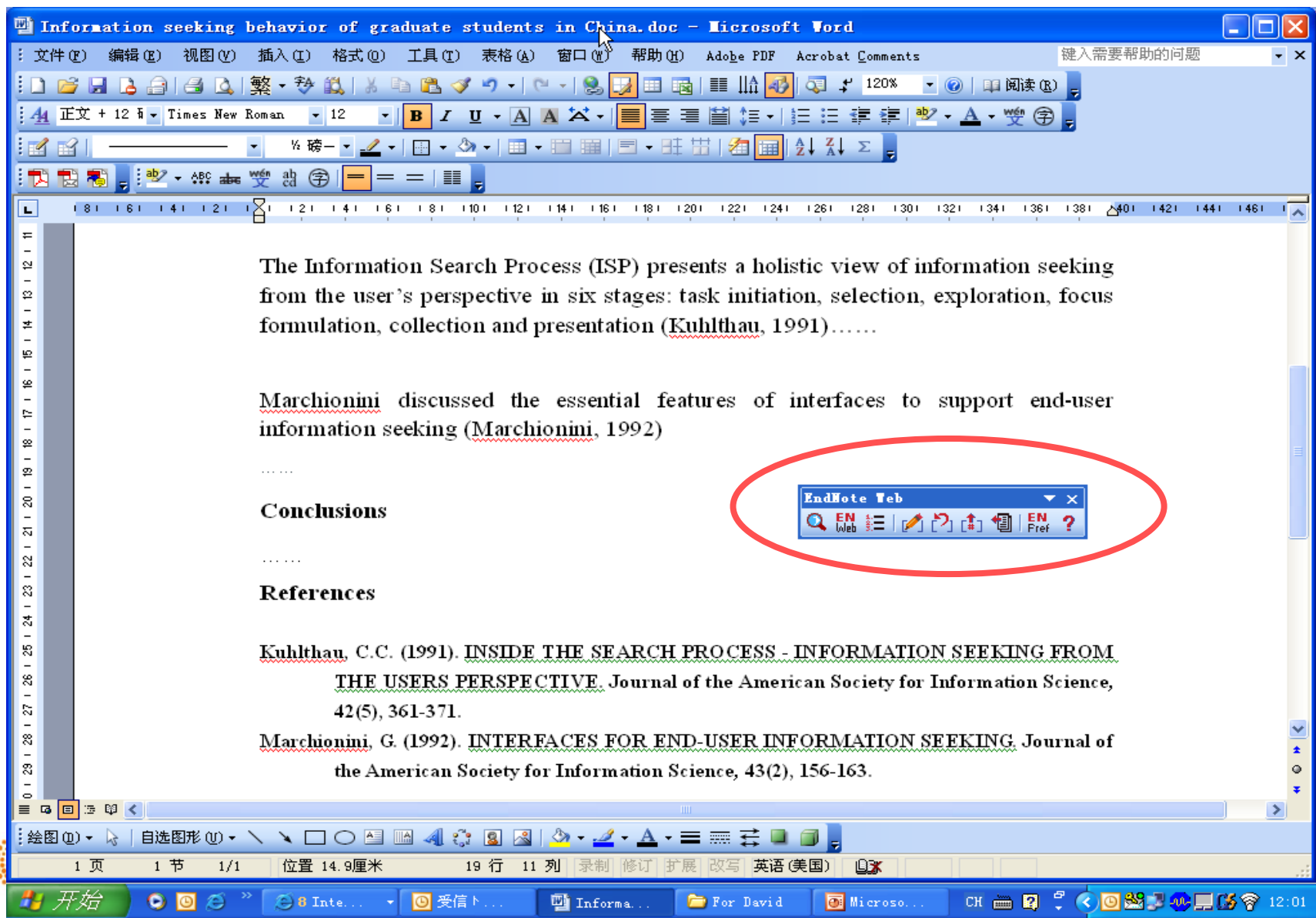
Cite While You Write Plug-in

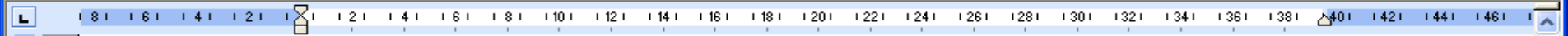
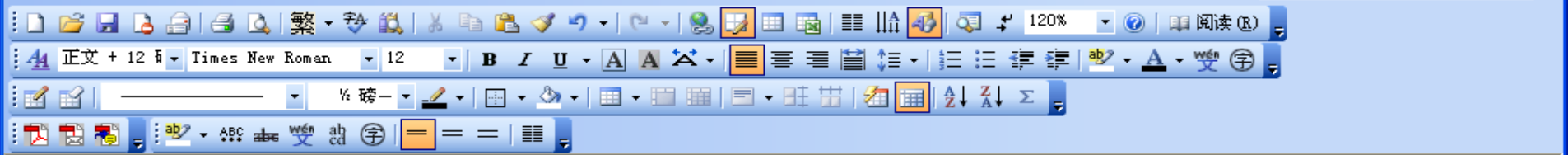
Use the EndNote Web Plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. The EndNote Web Plug-in also allows you to save online references to your library in Internet Explorer for Windows.

See [Installation Instructions](#) and [System Requirements](#).

- o [Download Windows](#) with Internet Explorer plug-in
- o [Download Macintosh](#)

检索文献, 管理文献的目的 – 提高写作效率





Information seeking behavior of graduate students in China

David Liu

Thomson Scientific

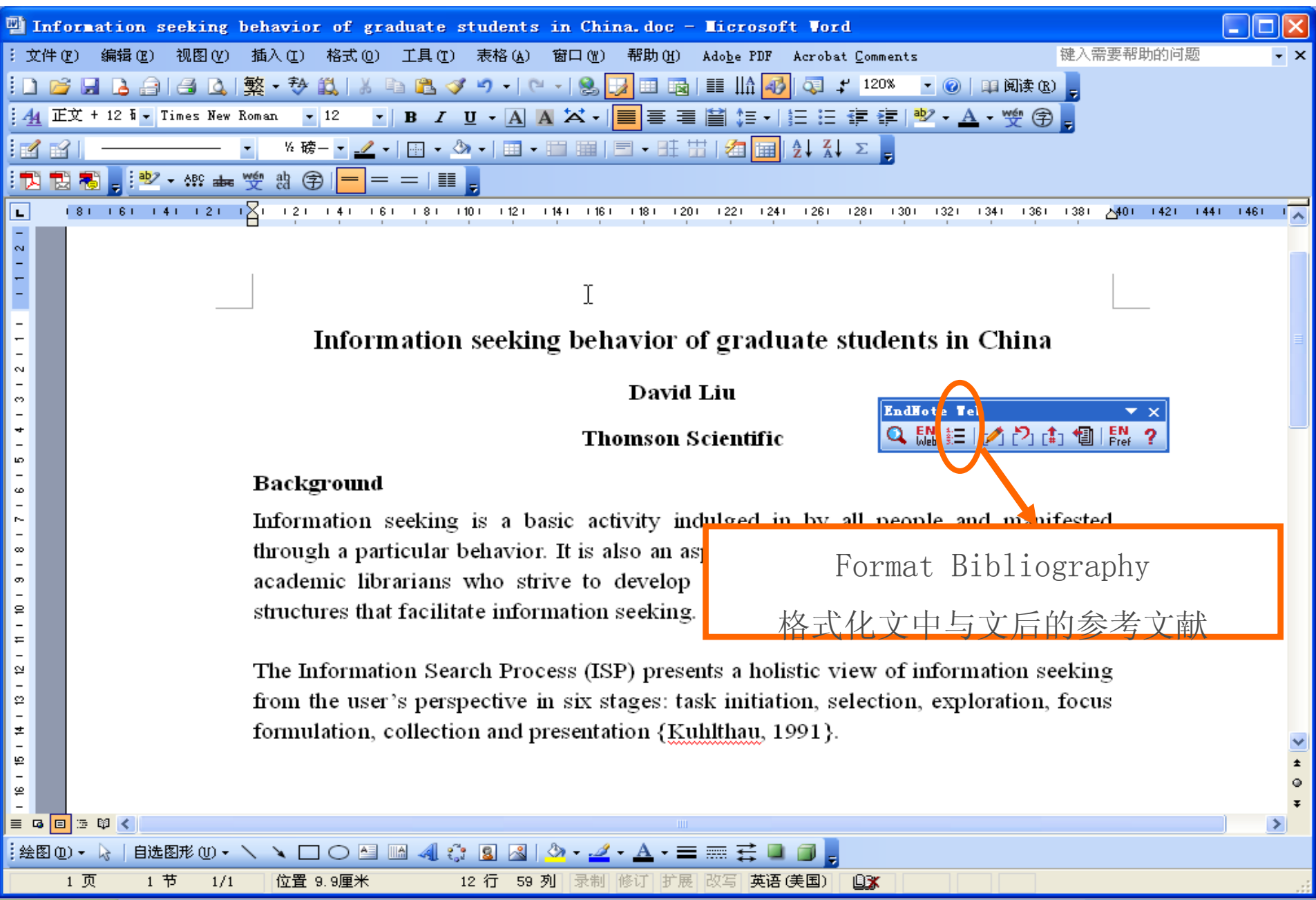


Background

Information seeking is a basic activity indulged in by all people and manifested through a particular behavior. It is also an aspect of scholarly work of most interest to academic librarians who strive to develop collections, services and structures that facilitate information seeking.

添加引文成功

The Information Search Process (ISP) presents a holistic view of information seeking from the user's perspective in six stages: task initiation, selection, exploration, focus formulation, collection and presentation (Kuhlthau, 1991).



Information seeking behavior of graduate students in China

David Liu
Thomson Scientific

Background

Information seeking is a basic activity indulged in by all people and manifested through a particular behavior. It is also an aspect of the work of academic librarians who strive to develop structures that facilitate information seeking.

The Information Search Process (ISP) presents a holistic view of information seeking from the user's perspective in six stages: task initiation, selection, exploration, focus formulation, collection and presentation {Kuhlthau, 1991}.



Format Bibliography
格式化文中与文后的参考文献



Format Bibliography Layout Instant Formatting

Format: Information seeking behavior of gra

With output: Nature

The Information Search Process (ISP) presents a holistic view of information seeking from the user's perspective in six stages: task initiation, selection, exploration, focus formulation, collection and presentation¹...

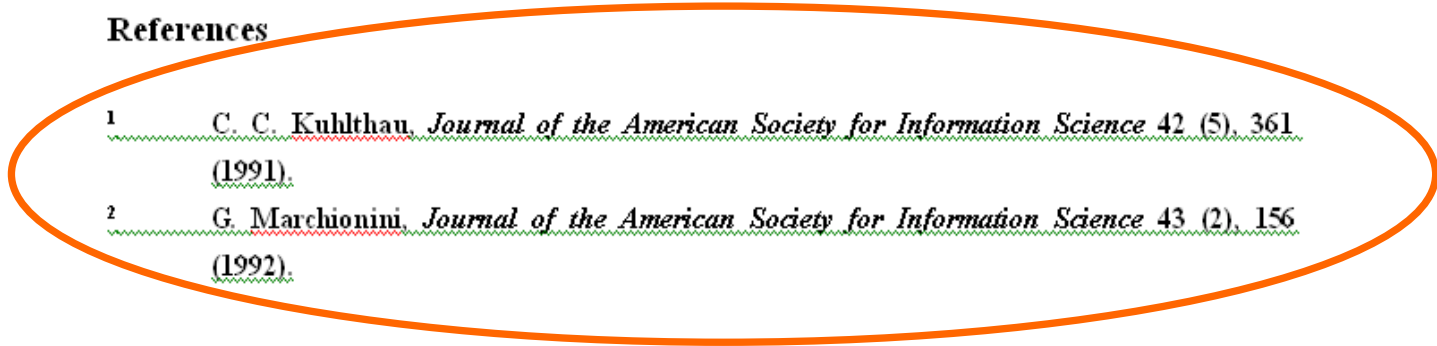
Marchionini discussed the essential features of interfaces to support end-user information seeking²

Conclusions

References

- ¹ C. C. Kuhlthau, *Journal of the American Society for Information Science* 42 (5), 361 (1991).
- ² G. Marchionini, *Journal of the American Society for Information Science* 43 (2), 156 (1992).

按照Nature格式化后的参考文献



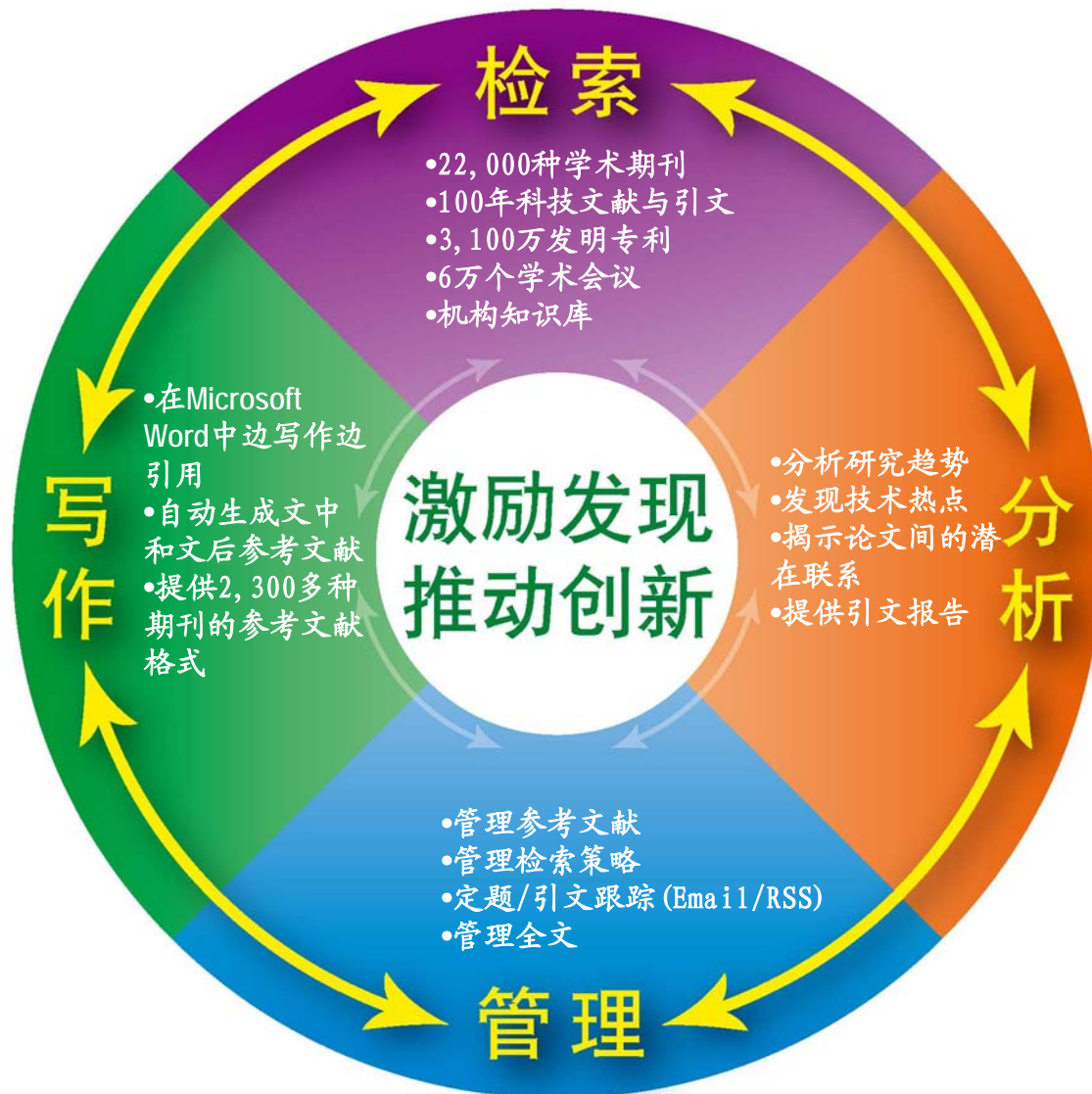
Endnote Web – 文献的管理和写作工具

- 与**Microsoft Word**自动连接, 边写作边引用
- 自动生成文中和文后参考文献
- 提供**2300**多种期刊的参考文献格式

提高写作效率:

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

ISI Web of Knowledge – 整合的学术研究平台：科研工作流的信息解决方案



提纲

认识 ISI Web of Knowledge

ISI Web of Knowledge的主要功能

- 检索 – 独特的被引文献检索
- 分析 – 深入分析检索结果
- 管理 – 有效管理文献资源
- 写作 – 让科技论文写作变得更容易更规范

ISI Web of Knowledge对科学研究的促进作用

- 案例一 巧用检索功能 进行课题调研，获取思路，激发研究思想
- 案例二 获取专业数据库的专业信息
- 案例三 如何跟踪某研究领域的最新进展
- 案例四 如何寻找最合适的期刊投稿
- 案例五 如何进行科研成就的评估

问题与解答

Web of Knowledge对科学研究的促进作用

案例一 巧用检索进行课题调研，获取思路，激发研究思想

案例二 获取专业数据库的专业信息

案例三 如何跟踪某研究领域的最新进展

案例四 如何寻找最合适的期刊投稿

案例五 如何进行科研成就的评估

被引文献检索

All Databases

Select a Database

Web of Science

Additional Resources

Search

Cited Reference Search

Structure Search

Advanced Search

Search History

Marked List (0)

Web of Science®

Cited Reference Search. Find the articles that cite a person's work

[View our Cited Reference Search tutorial.](#)

Step 1: Enter the author's name, the work's source, and/or publication year.

Cited Author:

Example: O'Brian C* OR OBrian C*

Cited Work:

Example: J Comput Appl Math*
[journal abbreviation list](#)

Cited Year(s)

Example: 1943 or 1943-1945

Search

Clear

Current Limits: [\[Change Limits and Settings\]](#)

Timespan=All Years. Databases=Science
Chemicus (IC); Current Chemical Reaction

被引文献检索的特点:

- 以一篇文章、一个作者、一个期刊、一篇会议文献或者一本书作为检索词, 进行被引文献的检索.
- 提供与检索项相关的所有被引参考文献的列表.

被引文献检索能够帮助您发现:

- 某篇论文/某部论著/某期刊被引用过多少次? 以揭示其影响力.
- 某一理论有没有得到进一步的证实? 是否已经应用到了新的领域?
- 某项研究的最新进展极其延伸?
- 某个实验方法是否得到改进?
- 对于某个研究问题后来有没有勘误和修正说明?

例: 资本论的研究与应用

- 《资本论》是马克思主义政治经济学的经典文献，是卡尔·马克思从青年时代起就开始探索、一生为之呕心沥血的学术研究的产物。《资本论》是一部博大精深的辉煌巨著，是马克思政治经济学研究的高峰。1867年9月14日《资本论》第一卷在汉堡正式出版，其余各卷在他1883年逝世以后由恩格斯整理出版。
- 对于资本论有那些不同的视角和观点？资本论中的观点目前有那些实际应用？该理论最近5年的最新发展与应用是什么？

Web of Science® – now with Conference Proceedings

Cited Reference Search. Find the articles that cite a person's work

[View our Cited Reference Search tutorial.](#)

Step 1: Enter the author's name, the work's source, and/or publication year.

输入被引作者名

被引著作名

被引著作出版年

Cited Author:

Example: O'Brian C* OR OBrian C*

Cited Work:

Example: J Comput Appl Math*
[journal abbreviation list](#)

Cited Year(s)

Example: 1943 or 1943-1945

Current Limits: [\[Hide Limits and Settings\]](#) (To save these permanently, [sign in or register.](#))

Timespan:

- All Years (updated 2008-10-19)
- From to (default is all years)

Citation Databases:

- Science Citation Index Expanded (SCIEXPANDED)--1900-present
- Social Sciences Citation Index (SSCI)--1956-present
- Arts & Humanities Citation Index (A&HCI)--1975-present
- NEW!** Conference Proceedings Citation Index- Science (CPCI-S)--1990-present
- NEW!** Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)--1990-present

Chemical Databases:

- Index Chemicus (IC)--1993-present
- Current Chemical Reactions (CCR-EXPANDED)--1985-present
(includes Institut National de la Propriete Industrielle structure data back to 1840)

Web of Science® – now with Conference Proceedings

<< [Back to previous](#)

Cited Reference Search. Find the articles that cite a person's work

Step 2 of 2: Select cited references and click "Finish Search."

Select the references for which you wish to see the citing articles, then click the "Finish Search" button.

Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX
References: **1 - 50 of 221**

<<< | Page of 5 | >>>

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input checked="" type="checkbox"/>	MARX K	CAPITAL					1341	
<input checked="" type="checkbox"/>	MARX K	CAPITAL		1	172		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	2006				2	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	2006	1			1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1999				2	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1999	1			1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1996				2	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1996	1			5	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1995				3	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1994	3			1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1993				3	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1992				1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1992	2			6	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1992	2	218		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1992	1			5	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1992	1	85		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1992	1	186		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1992	1	CH1		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1991	3			19	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1991	3	612		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1991	3	949		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1991	2			1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1990				7	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1990	1			59	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1990	1	165		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1990	1	166		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1990	1	167		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1990	1	289		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1990	1	873		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1990	1	875		1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1988	1			6	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1987	2			1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1987	1			12	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1986	1			6	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1985				1	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1984	3			12	
<input checked="" type="checkbox"/>	MARX K	CAPITAL	1984	1			8	

Web of Science® – now with Conference Proceedings

<< [Back to previous](#)

Results Cited Author=(marx k) AND Cited Work=(capital or kapital)
Timespan=2003-2008. Databases=SSCI.

Results: **621**

Page 1 of 63 [Go](#)

Sort by: [Latest Date](#)

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#) [Save to EndNote, RefMan, ProCite](#) [Analyze Results](#)

[more options](#)

Refine Results

Search within results for

[Search](#)

Subject Areas [Refine](#)

- ECONOMICS (115)
- SOCIOLOGY (90)
- POLITICAL SCIENCE (79)
- SOCIAL SCIENCES, INTERDISCIPLINARY (72)
- GEOGRAPHY (71)
- [more options / values...](#)

Document Types [Refine](#)

- ARTICLE (443)
- REVIEW (73)
- PROCEEDINGS PAPER (60)
- EDITORIAL MATERIAL (26)
- BOOK REVIEW (18)
- [more options / values...](#)

Authors

Source Titles

Publication Years

Conference Titles

Institutions

Languages

Countries/Territories

- 1. Title: [The German debate on the monetary theory of value: Considerations on Jan Hoff's Kritik der Klassischen Politischen Okonomie](#)
Author(s): Lindner K
Source: **SCIENCE & SOCIETY** Volume: 72 Issue: 4 Pages: 402-414 Published: OCT 2008
Times Cited: 0
[→Links](#) [Full Text](#)
- 2. Title: [The concept of non-antagonistic contradiction in Soviet philosophy](#)
Author(s): Weston T
Source: **SCIENCE & SOCIETY** Volume: 72 Issue: 4 Pages: 427-454 Published: OCT 2008
Times Cited: 0
[→Links](#) [Full Text](#)
- 3. Title: [Game theory: Can it unify the social sciences?](#)
Author(s): Varoufakis Y
Source: **ORGANIZATION STUDIES** Volume: 29 Issue: 8-9 Pages: 1255-1277 Published: AUG 2008
Times Cited: 0
[→Links](#) [Full Text](#)
- 4. Title: [Community as a factor in union organization](#)
Author(s): Hess M
Source: **JOURNAL OF ORGANIZATIONAL CHANGE MANAGEMENT** Volume: 21 Issue: 4 Pages: 497-510
Published: 2008
Times Cited: 0
[→Links](#) [Order Full Text](#)
- 5. Title: [Democratic reason and practice: repositioning community aspirations](#)
Author(s): Faifua D
Source: **JOURNAL OF ORGANIZATIONAL CHANGE MANAGEMENT** Volume: 21 Issue: 4 Pages: 511-518
Published: 2008
Times Cited: 0
[→Links](#) [Order Full Text](#)
- 6. Title: [Corporate boards of directors: In principle and in practice](#)

按照国家进行分析

<<< [Back to results list](#)

Analyze Results

621 records. Cited Author=(max k) AND Cited Work=(capital or kapital)

Rank the records by this field:	Analyze:	Set display options:	Sort by:
Country/Territory Document Type <input type="checkbox"/> Institution Name <input type="checkbox"/> Language	Up to <input type="text" value="1000"/> records.	Show the top <input type="text" value="10"/> results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Note: The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

<input checked="" type="checkbox"/> View Records	<input checked="" type="checkbox"/> Exclude Records	Field: Country/Territory	Record Count	% of 621	Bar Chart	Save Analysis Data to File
<input type="checkbox"/>	<input type="checkbox"/>	USA	236	38.0032 %		
<input type="checkbox"/>	<input type="checkbox"/>	ENGLAND	136	21.9002 %		
<input type="checkbox"/>	<input type="checkbox"/>	CANADA	51	8.2126 %		
<input type="checkbox"/>	<input type="checkbox"/>	AUSTRALIA	34	5.4750 %		
<input type="checkbox"/>	<input type="checkbox"/>	FRANCE	17	2.7375 %		
<input type="checkbox"/>	<input type="checkbox"/>	SCOTLAND	16	2.5765 %		
<input type="checkbox"/>	<input type="checkbox"/>	NETHERLANDS	12	1.9324 %		
<input type="checkbox"/>	<input type="checkbox"/>	ITALY	10	1.6103 %		
<input type="checkbox"/>	<input type="checkbox"/>	JAPAN	10	1.6103 %		
<input type="checkbox"/>	<input type="checkbox"/>	GERMANY	9	1.4493 %		

<input checked="" type="checkbox"/> View Records	<input checked="" type="checkbox"/> Exclude Records	Field: Country/Territory	Record Count	% of 621	Bar Chart	Save Analysis Data to File
<input type="checkbox"/>	<input type="checkbox"/>					

(36 Country/Territory value(s) outside display options.)

(47 records (7.5684%) do not contain data in the field being analyzed.)



T

近6年来对资本论引用的年代分布

621 records. Cited Author=(marx k) AND Cited Work=(capital or kapital)

Rank the records by this field:	Analyze:	Set display options:	Sort by:
Language <input type="checkbox"/> Publication Year <input checked="" type="checkbox"/> Source Title <input type="checkbox"/> Subject Area <input type="checkbox"/>	Up to <input type="text" value="2500"/> records.	Show the top <input type="text" value="25"/> results. Minimum record count (threshold): <input type="text" value="1"/>	<input type="radio"/> Record count <input checked="" type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Note: The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

<input checked="" type="checkbox"/> View Records	<input checked="" type="checkbox"/> Exclude Records	Field: Publication Year	Record Count	% of 621	Bar Chart	Save Analysis Data to File
<input type="checkbox"/>	<input type="checkbox"/>	2002	18	2.8986 %		
<input type="checkbox"/>	<input type="checkbox"/>	2003	106	17.0692 %		
<input type="checkbox"/>	<input type="checkbox"/>	2004	89	14.3317 %		
<input type="checkbox"/>	<input type="checkbox"/>	2005	106	17.0692 %		
<input type="checkbox"/>	<input type="checkbox"/>	2006	127	20.4509 %		
<input type="checkbox"/>	<input type="checkbox"/>	2007	104	16.7472 %		
<input type="checkbox"/>	<input type="checkbox"/>	2008	71	11.4332 %		



按照学科进行分析,了解引用文献的学科分布

<<< [Back to results list](#)

Analyze Results

621 records. Cited Author=(max k) AND Cited Work=(capital or kapital)

Rank the records by this field:	Analyze:	Set display options:	Sort by:
<div>Language Publication Year Source Title Subject Area</div>	Up to <input type="text" value="1000"/> records.	Show the top <input type="text" value="10"/> results. Minimum record count (threshold): <input type="text" value="2"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Note: The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

<input checked="" type="checkbox"/>	Field: Subject Area	Record Count	% of 621	Bar Chart	<input type="button" value="Save Analysis Data to File"/>
<input checked="" type="checkbox"/>	ECONOMICS	115	18.5185 %	<div style="width: 18.5185%;"></div>	
<input type="checkbox"/>	SOCIOLOGY	90	14.4928 %	<div style="width: 14.4928%;"></div>	
<input type="checkbox"/>	POLITICAL SCIENCE	79	12.7214 %	<div style="width: 12.7214%;"></div>	
<input type="checkbox"/>	SOCIAL SCIENCES, INTERDISCIPLINARY	72	11.5942 %	<div style="width: 11.5942%;"></div>	
<input type="checkbox"/>	GEOGRAPHY	71	11.4332 %	<div style="width: 11.4332%;"></div>	
<input type="checkbox"/>	ANTHROPOLOGY	60	9.6618 %	<div style="width: 9.6618%;"></div>	
<input type="checkbox"/>	ENVIRONMENTAL STUDIES	44	7.0853 %	<div style="width: 7.0853%;"></div>	
<input type="checkbox"/>	PHILOSOPHY	36	5.7971 %	<div style="width: 5.7971%;"></div>	
<input type="checkbox"/>	MANAGEMENT	35	5.6361 %	<div style="width: 5.6361%;"></div>	
<input type="checkbox"/>	HISTORY OF SOCIAL SCIENCES	21	3.3816 %	<div style="width: 3.3816%;"></div>	

<input checked="" type="checkbox"/>	Field: Subject Area	Record Count	% of 621	Bar Chart	<input type="button" value="Save Analysis Data to File"/>
<input checked="" type="checkbox"/>	ECONOMICS	115	18.5185 %	<div style="width: 18.5185%;"></div>	
<input type="checkbox"/>	SOCIOLOGY	90	14.4928 %	<div style="width: 14.4928%;"></div>	
<input type="checkbox"/>	POLITICAL SCIENCE	79	12.7214 %	<div style="width: 12.7214%;"></div>	
<input type="checkbox"/>	SOCIAL SCIENCES, INTERDISCIPLINARY	72	11.5942 %	<div style="width: 11.5942%;"></div>	
<input type="checkbox"/>	GEOGRAPHY	71	11.4332 %	<div style="width: 11.4332%;"></div>	
<input type="checkbox"/>	ANTHROPOLOGY	60	9.6618 %	<div style="width: 9.6618%;"></div>	
<input type="checkbox"/>	ENVIRONMENTAL STUDIES	44	7.0853 %	<div style="width: 7.0853%;"></div>	
<input type="checkbox"/>	PHILOSOPHY	36	5.7971 %	<div style="width: 5.7971%;"></div>	
<input type="checkbox"/>	MANAGEMENT	35	5.6361 %	<div style="width: 5.6361%;"></div>	
<input type="checkbox"/>	HISTORY OF SOCIAL SCIENCES	21	3.3816 %	<div style="width: 3.3816%;"></div>	



T

[Back to previous](#)

Results Cited Author=(marx k) AND Cited Work=(capital or karpital)

Timespan=2002-2008. Databases=SSCI.

Refined by: Subject Areas=(ECONOMICS)

Results: **114**

Page of 12 [Go](#)

Sort by:

Refine Results

Search within results for

[Search](#)

Subject Areas

- [ECONOMICS \(114\)](#)
- [SOCIOLOGY \(15\)](#)
- [HISTORY OF SOCIAL SCIENCES \(12\)](#)
- [POLITICAL SCIENCE \(10\)](#)
- [GEOGRAPHY \(7\)](#)
- [Refine options / values...](#)

Document Types

- [ARTICLE \(89\)](#)
- [PROCEEDINGS PAPER \(13\)](#)
- [REVIEW \(5\)](#)
- [EDITORIAL MATERIAL \(4\)](#)
- [BOOK REVIEW \(3\)](#)
- [Refine options / values...](#)

Authors

Source Titles

Publication Years

Conference Titles

Institutions

Languages

Countries/Territories

For advanced refine options, use

[Analyze Results](#)

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#)

[Save to EndNote, RefMan, ProCite](#) [more options](#)

[Analyze Results](#)

[Create Citation Report](#)

1. Title: [Corporate boards of directors: In principle and in practice](#)
Author(s): Williamson OE
Source: **JOURNAL OF LAW ECONOMICS & ORGANIZATION** Volume: **24** Issue: **2** Pages: **247-272** Published: **OCT 2008**
Times Cited: **0**
[Links](#) [Full Text](#)
2. Title: [CES production functions in the light of the Cambridge critique](#)
Author(s): Schefold B
Source: **JOURNAL OF MACROECONOMICS** Volume: **30** Issue: **2** Pages: **783-797** Published: **JUN 2008**
Times Cited: **1**
[Links](#) [Full Text](#)
3. Title: [Innovations and profits Schumpeter and the classical heritage](#)
Author(s): Kurz HD
Source: **JOURNAL OF ECONOMIC BEHAVIOR & ORGANIZATION** Volume: **67** Issue: **1** Pages: **263-278** Published: **JUL 2008**
Times Cited: **0**
[Links](#) [Full Text](#)
4. Title: [The ripple that drowns? Twentieth-century famines in China and India as economic history](#)
Author(s): Grada CO
Conference Information: Conference of the Economic-History-Society, APR, 2007 Exeter, ENGLAND
Source: **ECONOMIC HISTORY REVIEW** Volume: **61** Special Issue: **Sp. Iss. 1** Pages: **5-37** Published: **AUG 2008**
Times Cited: **0**
[Links](#) [Full Text](#)
5. Title: [Deindustrialization in 18th and 19th century India: Mughal decline, climate shocks and British industrial ascent](#)
Author(s): Clingingsmith D, Williamson JG
Source: **EXPLORATIONS IN ECONOMIC HISTORY** Volume: **45** Issue: **3** Pages: **209-234** Published: **JUL 2008**
Times Cited: **0**
[Links](#) [Full Text](#)
6. Title: [Marxian reproduction schema: Money and aggregate demand in a capitalist economy](#)
Author(s): Mongiovi G
Source: **EUROPEAN JOURNAL OF THE HISTORY OF ECONOMIC THOUGHT** Volume: **15** Issue: **2** Pages: **380-385**
Published: **2008**

是否有一些有关印度的相关研究

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® – now with Conference Proceedings

<< Back to previous

Results

Cited Author=(marx k) AND Cited Work=(capital or kapital)
Timespan=2003-2008, Databases=SSCI.

Results: **621** Page 1 of 63 Go Sort by: Latest Date

Print | E-mail | Add to Marked List | Save to EndNote® Web | Save to EndNote®, RefMan, PmCite | Analyze Results

more options

Refine Results

Search within results for

india Search

▼ Subject Areas Refine

- ECONOMICS (115)
- SOCIOLOGY (90)
- POLITICAL SCIENCE (79)
- SOCIAL SCIENCES, INTERDISCIPLINARY (72)
- GEOGRAPHY (71)

more options / values...

▼ Document Types Refine

- ARTICLE (443)
- REVIEW (73)
- PROCEEDINGS PAPER (60)
- EDITORIAL MATERIAL (26)
- BOOK REVIEW (18)

more options / values...

► Authors

► Source Titles

► Publication Years

► Conference Titles

► Institutions

► Languages

1. Title: [The German debate on the monetary theory of value: Considerations on Jan Hoff's Kritik der Klassischen Politischen Okonomie](#)
Author(s): Lindner K
Source: **SCIENCE & SOCIETY** Volume: **72** Issue: **4** Pages: **402-414** Published: **OCT 2008**
Times Cited: **0**
[→Links](#) [Full Text](#)
2. Title: [The concept of non-antagonistic contradiction in Soviet philosophy](#)
Author(s): Weston T
Source: **SCIENCE & SOCIETY** Volume: **72** Issue: **4** Pages: **427-454** Published: **OCT 2008**
Times Cited: **0**
[→Links](#) [Full Text](#)
3. Title: [Game theory: Can it unify the social sciences?](#)
Author(s): Varoufakis Y
Source: **ORGANIZATION STUDIES** Volume: **29** Issue: **8-9** Pages: **1255-1277** Published: **AUG 2008**
Times Cited: **0**
[→Links](#) [Full Text](#)
4. Title: [Community as a factor in union organization](#)
Author(s): Hess M
Source: **JOURNAL OF ORGANIZATIONAL CHANGE MANAGEMENT** Volume: **21** Issue: **4** Pages: **497-510**
Published: **2008**
Times Cited: **0**
[→Links](#) [Order Full Text](#)
5. Title: [Democratic reason and practice: repositioning community aspirations](#)
Author(s): Faihua D
Source: **JOURNAL OF ORGANIZATIONAL CHANGE MANAGEMENT** Volume: **21** Issue: **4** Pages: **511-518**
Published: **2008**
Times Cited: **0**
[→Links](#) [Order Full Text](#)

<< Back to previous

Results

Cited Author=(marx k) AND Cited Work=(capital or kapital)

Timespan=2003-2008. Databases=SSCI.

Refined by: Topic=(india)

Results: 12

Page 1 of 2 Go

Sort by: Times Cited

Refine Results

Search within results for

Search

Subject Areas

Refine

- ECONOMICS (4)
 - ANTHROPOLOGY (3)
 - HISTORY OF SOCIAL SCIENCES (2)
 - SOCIOLOGY (2)
 - BUSINESS (1)
- [more options / values...](#)

Document Types

Refine

- ARTICLE (7)
 - PROCEEDINGS PAPER (2)
 - REVIEW (2)
 - BOOK REVIEW (1)
- [more options / values...](#)

Authors

Source Titles

Publication Years

Conference Titles

Institutions

Languages

Countries/Territories

For advanced refine options, use

Analyze Results

Print E-mail Add to Marked List Save to EndNote Web

Save to EndNote, RefMan, ProCite more options

Analyze Results
Create Citation Report

1. Title: [Circular migration and the spaces of cultural assertion](#)
Author(s): Gidwani V, Sivaramakrishnan K
Source: **ANNALS OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS** Volume: **93** Issue: **1** Pages: **186-213**
Published: **MAR 2003**
Times Cited: **8**
[Links](#) [Full Text](#)
2. Title: [Destitution and the poverty of its politics - With special reference to South Asia](#)
Author(s): Harriss-White B
Source: **WORLD DEVELOPMENT** Volume: **33** Issue: **6** Pages: **881-891** Published: **JUN 2005**
Times Cited: **4**
[Links](#) [Full Text](#)
3. Title: [Nehru's dream and the village 'waiting room': Long-distance labour migrants to a central Indian steel town](#)
Author(s): Parry JP
Conference Information: Workshop on Migration and Modernities in South Asia, JAN, 2001 SUSSEX, ENGLAND
Source: **CONTRIBUTIONS TO INDIAN SOCIOLOGY** Volume: **37** Issue: **1-2** Pages: **217-249** Published: **JAN-AUG 2003**
Times Cited: **4**
[Links](#) [Full Text](#)
4. Title: [Capitalism and bonded labour in India: Reinterpreting recent \(Re-\) interpretations](#)
Author(s): Brass T
Source: **JOURNAL OF PEASANT STUDIES** Volume: **35** Issue: **2** Pages: **177-248** Published: **2008**
Times Cited: **0**
[Links](#) [Full Text](#)
5. Title: [The ripple that drowns? Twentieth-century famines in China and India as economic history](#)
Author(s): Grada CO
Conference Information: Conference of the Economic-History-Society, APR, 2007 Exeter, ENGLAND
Source: **ECONOMIC HISTORY REVIEW** Volume: **61** Special Issue: **Sp. Iss. 1** Pages: **5-37** Published: **AUG 2008**
Times Cited: **0**
[Links](#) [Full Text](#)
6. Title: [Deindustrialization in 18th and 19th century India: Mughal decline, climate shocks and British industrial ascent](#)
Author(s): Clingingsmith D, Williamson JG

Web of Knowledge对科学研究的促进作用

案例一 巧用检索进行课题调研，获取思路，激发研究思想

案例二 获取专业数据库的专业信息

案例三 如何跟踪某研究领域的最新进展

案例四 如何寻找最合适的期刊投稿

案例五 如何进行科研成就的评估



Use the "All Databases" tab above to search all databases, or select a single database from the list below.

Web of Science® (1900-present)

Access the world's leading scholarly literature in the sciences, social sciences, arts, and humanities.

- Navigate with cited reference searching and Author Finder
- Use the Analyze Tool to identify trends and patterns
- Backfiles available to 1900

Your edition(s):

- Science Citation Index Expanded (1900-present)
- Social Sciences Citation Index (1956-present)
- Arts & Humanities Citation Index (1975-present)

Current Contents Connect® (1998-present)

Complete tables of contents and bibliographic information from the world's leading scholarly journals and books; also includes relevant, evaluated Web sites and documents.

- Access pre-published electronic journal articles
- Search more than articles with cover-to-cover indexing

Your edition(s):

- Agriculture, Biology & Environmental Sciences (1998-present)
- Social & Behavioral Sciences (1998-present)
- Clinical Medicine (1998-present)
- Life Sciences (1998-present)
- Physical, Chemical & Earth Sciences (1998-present)
- Engineering, Computing & Technology (1998-present)
- Arts & Humanities (1998-present)
- Business Collection (1998-present)
- Electronics & Telecommunications Collection (1998-present)

ISI ProceedingsSM (1990-present)

Examine proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

- About 70% of information is not available in scientific journals
- Access enhanced coverage of books and meeting abstracts

Your edition(s):

- Science & Technology (1990-present)
- Social Science & Humanities (1990-present)

Derwent Innovations IndexSM (1963-present)

Value-added patent information from *Derwent World Patent Index*® as well as patent citation information from *Patents Citation Index*®.

- Use patent data to protect your ongoing work, discover the latest technological advances, monitor competitors' progress, and formulate fresh ideas for research
- Get a comprehensive overview of inventions in the global marketplace in all categories: chemical, electrical, electronic, and mechanical engineering
- Patent coverage to 1963; citations to 1973

Your edition(s):

- Chemical Section (1963-present)
- Electrical and Electronic Section (1963-present)
- Engineering Section (1963-present)

Biological Abstracts® (1926-present)

An expansive index to the world's life sciences journal literature, with topics ranging from botany to microbiology to pharmacology.

- Search precisely with BIOSIS indexing, MeSH terms, and CAS registry numbers
- Backfiles available to 1926

BIOSIS Previews® (1926-present)

Life sciences and biomedical research covering pre-clinical and experimental research, methods and instrumentation, animal studies, and more.

- Access content from journals, meetings, patents, and books
- Search precisely with BIOSIS indexing, enhanced

CAB Abstracts® (1910-present)

Provides authoritative research information on agriculture, environment and all related applied science disciplines.

- Use CAB Thesaurus, CABICODES and CAB Registry Numbers.
- Explore data from journals, books, proceedings, monographs, technical reports, and more
- Backfiles available to 1910

Food Science and Technology Abstracts™ (1969-present)

Provides thorough coverage of pure and applied research in food science, food technology, and food-related nutrition.

- Explore the complete food manufacturing cycle, from initial market research to final packaging
- Access food-related literature from journals, books, proceedings, reports, theses, patents, standards, and regulations
- Backfiles available to 1969

Inspec® (1898-present)

A comprehensive index to the global journal and proceedings literature in physics, electrical/electronic engineering, computing, control engineering, and information technology.

- Includes Inspec Thesaurus, Classification Codes and other specialized search aids
- Backfiles available to 1898

MEDLINE® (1950-present)

The U.S. National Library of Medicine's (NLM) premier life sciences database.

- Explore biomedicine and life sciences, bioengineering, public health, clinical care, and plant and animal science
- Search precisely with MeSH terms and CAS registry numbers; link to NCBI databases and PubMed Related Articles
- Backfiles to 1950

Zoological Record® (1864-present)

The world's leading taxonomic reference continuing database of animal biology.

- Determine the first appearance of an animal name; track classification changes; keep up with new and endangered species
- Backfiles available to 1864

Web Citation Index (1936-present)

Integrates scholarly Web documents from selected and evaluated repositories with cited reference searching technology.

- Provides full, standardized access to open access journal articles, preprints, theses, dissertations, proceedings, technical reports, and other grey literature
- Perform cited reference searches of repository data

Journal Citation Reports® (1997-2006)

Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals

- Delivers quantifiable statistical information based on citation data
- Helps determine a publication's impact and influence in the global research community
- Includes journal and category data

Why select only one database?

Target your search

Each database within *ISI Web of Knowledge* has unique content and capabilities, including specialized search fields and controlled vocabularies.

Other Tools

Thomson Scientific WebPlus


Find scientifically relevant Web content fast! Search the open Web and quickly see the most relevant content for the topics you care about, with *Thomson Scientific WebPlus*.

Inspec 工程研究信息检索工具

例：检索有关3G移动技术的相关文献

[Sign In](#) | [My EndNote Web](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | [Log](#)

ISI Web of KnowledgeSM

Take the next step 

[All Databases](#) | [Select a Database](#) | [Inspec](#) | [Additional Resources](#)

[Search](#) | [Advanced Search](#) | [Search History](#)

Inspec[®]

Search for:

3G mobile communication

in

Example: radiowave propagation

AND

in

*Example: DiCarlo A * OR Di Carlo A **

AND

in

Example: Journal of Optical Technology OR Optical Engineering

[Add Another Field >>](#)

Limit to: [\(Change Limits\)](#)

Timespan=All Years

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2007 The Thomson Corporation

Copyright © 2007 IEE. All rights reserved.

THOMSON


超过16,000多个综合全面的控制词汇

由专业的索引人员标引，并添加到每一篇文献记录

Thomson Scientific Sales

Maintenance Alert

Attention Proxy Server Administrators: Please refer to the [Knowledge as of October 2007](#) for valuable information on proxy server access to the Knowledge as of October 2007.

Discover Inspec

Global journal and proceedings literature in physics and engineering.

- Over 3,700 journals, reports, and 2,000 conference proceedings
- 400,000 records added
- Available with up to 100 years of records to 1898
- [Want to know more?](#)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save Searches
- Receive E-mail Alerts
- Access EndNote Web
- [Want to know more?](#)


Further Information

- [What's New? \(August 2007\)](#)
- [Product Overview & Download](#)
- [Help Desk](#)
- [Provide Feedback](#)
- [Access Previous Versions](#)

可利用叙词表辅助索引帮助

检索 INSPEC 叙词表(Thesaurus)

ISI Web of KnowledgeSM

Take the next step 

Inspec

Inspec Thesaurus

Use the Find feature to locate terms to add to your query.

Enter text to find terms containing or related to the text.

Example: automat* to find application generators and automatic programming

3g

Find

输入检索词以确定相关叙词的位置

Results Page 1 (Terms 1 - 10 of 10)

Navigation icons: back, forward, search, etc.

KEY: Add = add to query H = view in hierarchy T = view thesaurus details

Add	H	T	3G mobile communication
Add	H	T	4G mobile communication
Add	H	T	broadband networks
Add	H	T	cellular radio
Add	H	T	code division multiple access
Add	H	T	digital radio
Add	H	T	mobile communication
Add	H	T	mobile radio
Add	H	T	packet radio networks
Add	H	T	spread spectrum communication

点击ADD将选中的叙词加入检索列表

Results Page 1 (Terms 1 - 10 of 10)

Navigation icons: back, forward, search, etc.

[Back to top](#)

了解该词在学科中的位置

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2007 The Thomson Corporation

THOMSON

Transfer your selected term(s) below to the Controlled Index field on the Search page.

OK

Cancel

3G mobile communication

叙词表中的树状结构

Inspec

Inspec Thesaurus

Use the Find feature to locate terms to add to your query.

Enter text to find terms containing or related to the text.

Example: automat* to find application generators and automatic programming

Browse Inspec Thesaurus Hierarchy

KEY: = add to query = view thesaurus details



- telecommunication**
- telecommunication control
- multimedia communication
- optical communication
- business communication
- telecommunication services
- bandwidth compression
- telecommunication signalling
- telecommunication channels
- multicast communication
- bandlimited communication
- digital communication
- satellite communication
- biomedical communication
- indoor communication
- military communication
- quantum communication
- telecommunication links
- telecommunication standards
- radiocommunication
- telecommunication engineering education
- spread spectrum communication
- visual communication
- voice communication
- mobile communication
 - 3G mobile communication
 - 4G mobile communication
 - aircraft communication
 - mobile radio
 - data communication
 - telecommunication switching
 - chaotic communication
 - automatic repeat request
 - marine communication
 - telecommunication computing
 - carrier transmission on power lines
 - telecommunication equipment
 - telecommunication security

点击+ 展开树状层次
点击- 合并树状层次

点击了解该叙
词的细节

叙词之间的相互关系及相关叙词

Inspec Thesaurus

Use the Find feature to locate terms to add to your query.

Enter text to find terms containing or related to the text.

Example: automat* to find application generators and automatic programming

3G mobile communication

KEY: = add to query = view in hierarchy = view thesaurus details

Thesaurus Term: **3G mobile communication**

Used For:

3rd generation mobile communication
IMT-2000
UMTS
Universal Mobile Telecommunication System
cdma2000
third generation mobile communication

Broader Term(s): mobile communication

Related Term(s): 4G mobile communication
 broadband networks
 cellular radio
 code division multiple access
 digital radio
 mobile radio
 packet radio networks
 spread spectrum communication

Top Term(s): telecommunication

Related Classification Code(s):
B6250F
D4045
E3644L

Date of Input: January 2003

Prior Term(s): cellular radio
 mobile radio

提供的词表可以帮助
用户找到最合适的检
索词

Inspec®

Results

Controlled Index=(3G mobile communication)
Timespan=All Years. Databases=INSPEC.

Results: **6,983**
 Page 1 of 699 [Go](#)
Sort by: [Latest Date](#)[Print](#)[E-Mail](#)[Save to EndNote® Web](#) more options[Analyze Results](#)

Refine Results

Search within results for

[Search](#)

Classifications

[Refine](#) MOBILE RADIO SYSTEMS (8,750) MULTIPLE ACCESS COMMUNICATION (2,020) COMPUTER COMMUNICATIONS (1,339) PROTOCOLS (1,010) MULTIMEDIA COMMUNICATIONS (734)[more...](#)

Document Types

[Refine](#) CONFERENCE PAPER (4,646) JOURNAL PAPER (2,339) CONFERENCE PROCEEDINGS (81) BOOK CHAPTER (5) BOOK (3)

Authors

Source Titles

Subject Areas

1. Title: [The progress and pitfalls of China's technical standards](#)
Author(s): Wu, B.
Source: **Global SMT & Packaging** Volume: 7 Issue: 4 Pages: 32-8 Published: **April 2007**
[LINKS](#)
2. Title: [CPW-fed notched monopole antenna for UMTS/IMT-2000/WLAN applications](#)
Author(s): Liu, W.-C., Hsu, C.-F.
Source: **Journal of Electromagnetic Waves and Applications** Volume: 21 Issue: 6 Pages: 841-51 Published: **2007**
[LINKS](#) [Full Text](#)
3. Title: [Future services development of China telecom industry from the market environmental changes](#)
Author(s): Zhang Lihua
Source: **Journal of Beijing Normal University (Natural Science)** Volume: 43 Issue: 2 Pages: 218-20 Published: **April 2007**
[LINKS](#)
4. Title: [Sprint Nextel hedges wireless bets](#)
Author(s): Barthold, J.
Source: **Telecommunications (International Edition)** Volume: 41 Issue: 5 Pages: 26-7 Published: **May 2007**
[LINKS](#)
5. Title: [Reality mobile TV](#)
Author(s): Wieland, K.
Source: **Telecommunications (International Edition)** Volume: 41 Issue: 5 Pages: 20-1 Published: **May 2007**
[LINKS](#)


Inspec主题词表的应用

- 分类检索可用于将检索范围从较宽泛的范畴转化到更具体的层面。
- 用范围较宽的代码（如， **B31* or B3***）对于不熟悉检索方法的用户尤其有用。利用这些代码可能引导您正好命中数据库的所需数据，并且提高检索结果的相关性。
- 使用非常详细的分类代码（如，如磁性物质用 **B3110C**）可以得到非常精确具体的检索结果。

例:检索尺寸为100纳米至500纳米之间碳纳米管的研究文献

Sign In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out

ISI Web of KnowledgeSM

Take the next step 

All Databases | **Select a Database** | **Inspec** | Additional Resources

Search | Advanced Search | Search History | Marked List (0)

Inspec[®]

Thomson Scientific Sales

Search for:

carbon nanotube* in Topic
*Example: "heavy water" AND neutron**

AND 0.0000001 to 0.0000005 in size (meter)
Example: temperature (kelvin) 1.0E+03 to 1.9E+03

AND in Publication Name
Example: Journal of Optical Technology OR Optical Engineering

[Add Another Field >>](#)

Current Limits: [\[Change Limits and Settings\]](#)
Timespan=All Years

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright © 2008 The Thomson Corporation
Copyright © 2008 IEE. All rights reserved.

Discover Inspec

Global journal and proceedings literature in physics and engineering.

- Over 3,700 journals, reports, and 2,000 conference proceedings
- 400,000 records added to the database
- Available with up to 100 years of records to 1898
- [Want to know more?](#)
- [Training in multiple languages](#)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with [Web of Knowledge](#) - freely available and integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- [Want to know more?](#)

My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID

Further Information

Inspec® 独特的索引字段

[Search](#) | [Advanced Search](#) | [Search History](#)

Inspec®

Search for:

in

Example: radiowave propogation

AND in

Example: DiCarlo A * OR Di Carlo A *

AND in

Example: Journal of Optical Technology OR Optical Engineering

[Add Another Field >>](#)

Limit to: [\(Change Limits\)](#)

Timespan=All Years

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2007 The Thomson Corporation

Copyright © 2007 IEE. All rights reserved.

THOMSON
*

Topic
Title
Author
Publication Name
Year Published
Address

Controlled Index

Classification

Numerical Data

age (year)
altitude (meter)
apparent power (volt-amp)
bandwidth (hertz)
bit rate (bytes per second)
byte rate (bytes per second)
capacitance (farad)
computer execution rate (instructions per second)
computer speed (FLOPS)
conductance (siemen)
current (ampere)
depth (meter)
distance (meter)
efficiency (percent)
electrical conductivity (siemen per meter)
electrical resistivity (ohm meter)
electron volt energy (electron volt)
energy (joule)
frequency (hertz)
gain (decibel)
galactic distance (parsec)
geocentric distance (meter)
heliocentric distance (astronomical unit)
loss (decibel)
magnetic flux density (tesla)
mass (kilogram)
memory size (byte)
noise figure (decibel)
picture size (picture element)
power (watt)
pressure (pascal)
printer speed (characters per second)
radiation absorbed dose (gray)
radiation dose equivalent (sievert)
radiation exposure (coulomb per kilogram)
radioactivity (becquerel)
reactive power (volt-amp reactive)
resistance (ohm)
size (meter)
stellar mass (solar mass)
storage capacity (bit)
temperature (kelvin)
time (second)
velocity (meters per second)
voltage (volt)
wavelength (meter)
word length (bit)

Chemical Data

All chemical roles
binary system
dopant
element
adsorbate or sorbate
interface system
surface or substrate
system with 3 or more components

Astronomical Object

Meeting Information

Identifying Codes

Inspec®

Results Topic=(carbon nanotube*) AND Size=(0.0000001 0.0000005)
Timespan=All Years. Databases=INSPEC.

Results: **507** Page 1 of 51 Go Sort by: Latest Date

Print | E-mail | Add to Marked List | Save to EndNote Web | more options | Analyze Results

Refine Results

Search within results for
 Search

Classifications [Refine](#)

- STRUCTURE OF FULLERENES AND FULLERENE-RELATED MATERIALS (227)
 - PREPARATION OF FULLERENES AND FULLERENE-RELATED MATERIALS, INTERCALATION COMPOUNDS, AND DIAMOND (187)
 - STRUCTURE OF SOLID CLUSTERS, NANOPARTICLES, NANOTUBES AND NANOSTRUCTURED MATERIALS (149)
 - METHODS OF NANOFABRICATION AND PROCESSING (128)
 - CHEMICAL VAPOUR DEPOSITION (120)
- [more...](#)

Document Types [Refine](#)

- JOURNAL PAPER (453)
- CONFERENCE PAPER (135)

Authors

Source Titles

Subject Areas

Treatment Types

Countries/Territories

Controlled Index

Languages

For more advanced refine options, use

[Analyze Results](#)

1. Title: [TEM observation of heterogeneous polyhedronization behavior in graphitized carbon nanospheres](#)
Author(s): Yoshizawa, N., Hatori, H., Yoshikawa, K., et al.
Source: **Materials Science & Engineering: B (Advanced Functional Solid-State Materials)** Volume: **148** Issue: **1-3** Pages: **245-8** Published: **25 February 2008**
[→Links](#) [Full Text](#)
2. Title: [Effect of deposition pressure on the morphology and structural properties of carbon nanotubes synthesized by hot-filament chemical vapor deposition](#)
Author(s): Arendse, C.J., Malgas, G.F., Scriba, M.R., et al.
Source: **Journal of Nanoscience and Nanotechnology** Volume: **7** Issue: **10** Pages: **3638-42** Published: **October 2007**
[→Links](#) [Full Text](#)
3. Title: [Synthesis and characterization of larger diameter carbon nanotubes from catalytic pyrolysis of polypropylene](#)
Author(s): Junhao Zhang, Ju Li, Jie Cao, et al.
Source: **Materials Letters** Volume: **62** Issue: **12-13** Pages: **1839-42** Published: **30 April 2008**
[→Links](#) [Full Text](#)
4. Title: [Oxide nanoparticles synthesized in a microwave plasma torch](#)
Author(s): Kim, J.H., Cho, S.C., Hong, Y.C., et al.
Meeting Information: 2007 IEEE Pulsed Power Plasma Science Conference, 17-22 June 2007, Albuquerque, NM, USA
Source: **2007 IEEE Pulsed Power Plasma Science Conference** Pages: **874** Published: **2007**
[→Links](#)
5. Title: [Synthesis of carbon hollow spheres and particles from CCl₄ and Mo](#)
Author(s): Chun-Hsiung Chien, Pei-Sun Sheng, Chia-Hsin Wang, et al.
Source: **Materials Letters** Volume: **62** Issue: **8-9** Pages: **1176-8** Published: **31 March 2008**
[→Links](#) [Full Text](#)
6. Title: [Syntheses of CaF₂:Eu nanoparticles and the modified reducing TCRA treatment to divalent Eu ion](#)
Author(s): Byung-Chul Hong, Kawano, K.
Source: **Optical Materials** Volume: **30** Issue: **6** Pages: **952-6** Published: **February 2008**
[→Links](#) [Full Text](#)
7. Title: [Self-assembling iron silicide nanobars and structure on silicon wafer by microwave plasma method](#)
Author(s): Xu, B.X., Zhang, Y., Zhu, H.S., et al.
Meeting Information: Micro- and Nanotechnology: Materials, Processes, Packaging, and Systems II, 13 December 2004, Sydney, Australia
Source: **Proceedings of the SPIE - The International Society for Optical Engineering** Volume: **5650** Issue: **1** Pages: **365-72** Published: **23 February 2005**
[→Links](#)

Synthesis of carbon hollow spheres and particles from CCl₄ and Mo

[Full Text](#)[→Links](#)[Print](#)[E-mail](#)[Add to Marked List](#)[Save to EndNote Web](#)[more options](#)

Author(s): Chun-Hsiung Chien; Pei-Sun Sheng; Chia-Hsin Wang; Chih-Hao Huang; Huang-Kai Lin; Chi-Young Lee; Hsin-Tien Chiu

Source: Materials Letters **Volume:** 62 **Issue:** 8-9 **Pages:** 1176-8 **Published:** 31 March 2008

Abstract: Carbon materials with different morphology were prepared by reacting CCl₄ and Mo at 873-1173 K. At 873-973 K, hollow spheres (diameter: 1-3 μm, shell thickness: 50 nm) were obtained. At 1073 K, particles (diameter: 50-100 nm) encapsulated in spherical shells (diameter: 1-5 μm) were collected. At 1173 K, formation of particles (diameter: 200-300 nm) was observed. Mo acted as a reagent to remove chlorine atoms from the carbon source and a template for the formation of the spherical structures. We propose that reaction temperature and polymerization of chlorinated species formed from the pyrolysis of CCl₄ affect the morphology of carbon products greatly. [All rights reserved Elsevier].

Accession Number: 9767933

Document Type: Journal Paper

Language: English

Treatment: Experimental

Controlled Indexing: carbon; nanoparticles; nanotechnology; polymerisation; pyrolysis

Uncontrolled Indexing: carbon hollow spheres; carbon particles; chlorine atoms; polymerization; pyrolysis; size 1 μm to 3 μm; size 50 nm to 300 nm; temperature 873 K to 1173 K; C; CCl₄; Mo

Classification Codes: A8116 Methods of nanofabrication and processing; A6146 Structure of solid clusters, nanoparticles, nanotubes and nanostructured materials; A8235 Polymer reactions and polymerization; A8230L Decomposition reactions (pyrolysis, dissociation, and group ejection)

Numerical Data Indexing: size 1.0E-06 to 3.0E-06 m; size 5.0E-08 to 3.0E-07 m; temperature 8.73E+02 to 1.173E+03 K

Chemical Indexing: C/el; CCl4/bin Cl4/bin Cl/bin C/bin; Mo/el

Author Address: Chun-Hsiung Chien; Pei-Sun Sheng; Chia-Hsin Wang; Chih-Hao Huang; Huang-Kai Lin; Nat. Chiao Tung Univ., Hsinchu, Taiwan

Publisher: Elsevier Science B.V., Netherlands

Number of References: 25

CODEN: MLETDJ

Document Number: S0167-577X(07)00797-5

DOI: 10.1016/j.matlet.2007.08.027

Cited by: 0

This article has been cited 0 times (from Web of Science).

[Create Citation Alert](#)

Web of Knowledge对科学研究的促进作用

案例一 巧用检索进行课题调研，获取思路，激发研究思想

案例二 获取专业数据库的专业信息

案例三 如何跟踪某研究领域的最新进展

案例四 如何寻找最合适的期刊投稿

案例五 如何进行科研成就的评估

案例：随时了解某学科的最新进展

All Databases | **Select a Database** | **Web of Science** | **Additional Resources**

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® – now with Conference Proceedings

Search for:

carbon nanotube* in Topic
Example: oil spill mediterranean*

AND [] in Author
Example: O'Brian C OR OBrian C**
Need help finding papers by an author? Use [Author Finder](#).

AND [] in Publication Name
Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Search **Clear**

Current Limits: [\[Hide Limits and Settings\]](#) (To save these permanently, [sign in or register](#).)

Timespan:

All Years (updated 2008-10-19)

From 2003 to 2008 (default is all years)

Citation Databases:

Science Citation Index Expanded (SCI-EXPANDED)--1900-present

Social Sciences Citation Index (SSCI)--1956-present

Arts & Humanities Citation Index (A&HCI)--1975-present

NEW! Conference Proceedings Citation Index- Science (CPCI-S)--1990-present

NEW! Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)--1990-present

Chemical Databases:

Index Chemicus (IC)--1993-present

Current Chemical Reactions (CCR-EXPANDED)--1985-present
(includes Institut National de la Propriete Industrielle structure data back to 1840)

Looking for ISI Proceedings?
It is now searchable from within *Web of Science* as the *Conference Proceedings Citation Index*. [More information.](#)

Discover Web of Science
Explore the world's leading citation database with multidisciplinary coverage of over 10,000 high-impact journals in the sciences, social sciences, and arts and humanities, as well as international proceedings coverage for over 120,000 conferences. Powerful tools include cited reference searching, Citation Maps, and the Analyze Tool.

- [Want to know more?](#)
- [Training in multiple languages](#)

Customize Your Experience
[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- [Want to know more?](#)

My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID.

View in | [简体中文](#) | [English](#)

Please give us your feedback on using ISI Web of Knowledge



All Databases

Select a Database

Web of Science

Additional Resources

[Search](#) | [Cited Reference Search](#) | [Structure Search](#) | [Advanced Search](#) | [Search History](#) | [Marked List \(0\)](#)

Web of Science[®] – now with Conference Proceedings

Search History

Set	Results		Combine Sets	Delete Sets
		Save History / Create Alert Open Saved History	<input type="radio"/> AND <input type="radio"/> OR Combine	Select All Delete
#2	28,798	Topic=(carbon nanotube*) <i>Databases=SCI-EXPANDED Timespan=2003-2008</i>	<input type="checkbox"/>	<input type="checkbox"/>
#1	621	Cited Author=(marx k) AND Cited Work=(capital or kapital) <i>Databases=SSCI Timespan=2003-2008</i>	<input type="checkbox"/>	<input type="checkbox"/>
			<input type="radio"/> AND <input type="radio"/> OR Combine	Select All Delete

View in [简体中文](#) | [English](#)

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2008 Thomson Reuters



Published by Thomson Reuters

[<< Back](#)

Save Search History

Save on the ISI Web of Knowledge Server:

Use this box to save your history to your private account.

Customize Your Experience

- Save Searches
- E-mail Alerts
- Access EndNote Web
- [Want to know more?](#)
- [Register](#)

E-mail Address:

Password: ([Forgot it?](#))

Remember me on this computer

In order to access your search histories saved to the ISI Web of Knowledge Server, you must sign in or register. Benefits of saving search histories on the ISI Web of Knowledge Server:

- E-mail alerts can be created from your saved search histories.
- RSS feeds can be created from your saved search histories.
- You will be able to access your saved histories from any computer at the institution.
- You can open saved histories directly from the ISI Web of Knowledge home page.

Save on Your Workstation:

Use this box to save your history to the local drive of your choice.

Save the history to a local drive. After saving the file, click the "<<Back" link above.

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright © 2008 Thomson Reuters

[<< Back](#)

Save Search History

Save on the ISI Web of Knowledge Server:

Use this box to save your history to your private account.

1. Edit the fields you wish to change.
2. Click "Save" below when done.

Product: Web of Science

History Name: (Required)

Description: (Optional)

Number of Search Queries: 2

Send Me E-mail Alerts: (Results of the last query in your history will be e-mailed to you.)

Send to e-mail address:

Alert type: ▾

E-mail format: ▾

Alert query: Topic=(carbon nanotube*)

Alert editions: SCI-EXPANDED

E-mail frequency: Weekly Monthly

Save

Save your history to the server

Save on Your Workstation:

Use this box to save your history to the local drive of your choice.

Save ...

Save the history to a local drive. After saving the file, click the "<<Back" link above.

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2008 Thomson Reuters

Server Save Confirmation

Your search has been successfully saved.

Product: Web of Science

History Name: carbon nanotube

Description:

Number of Search Queries: 2

Send Me E-mail Alerts: Yes

Send to E-mail address: fan1075@yahoo.com.cn

Alert type: Biblio

E-mail format: Plain Text

Alert query: Topic=(carbon nanotube*)

Alert editions: SCI-EXPANDED

Expiration Date: 2009-04-07

E-mail frequency: Monthly

RSS Feed: XML

Done

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2008 Thomson Reuters

Web of Knowledge对科学研究的促进作用

案例一 巧用检索进行课题调研，获取思路，激发研究思想

案例二 获取专业数据库的专业信息

案例三 如何跟踪某研究领域的最新进展

案例四 如何寻找最合适的期刊投稿

案例五 如何进行自我科研成就的评估

Results

Topic=("femtosecond laser")

Timespan=All Years. Databases=SCI-EXPANDED, SSCI, A&HCI, IC, CCR-EXPANDED [back to 1840].

Results: **6,295**

Page 1 of 630 [Go](#)

Sort by: Latest Date

Refine Results

Search within results for

 [Search](#)

Subject Areas

[Refine](#)

- PHYSICS, APPLIED (1,883)
- OPTICS (1,836)
- PHYSICS, ATOMIC, MOLECULAR & CHEMICAL (824)
- PHYSICS, MULTIDISCIPLINARY (748)
- CHEMISTRY, PHYSICAL (668)

[more options / values...](#)

Document Types

[Refine](#)

- ARTICLE (5,912)
- REVIEW (185)
- MEETING ABSTRACT (73)
- LETTER (62)
- NOTE (19)

[more options / values...](#)

Authors

Source Titles

Publication Years

Institutions

Languages

Countries/Territories

For advanced refine options, use

[Analyze Results](#)

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#)

[Analyze Results](#) [Create Citation Report](#)

[more options](#)

- 1. Title: [Shape characteristics of microstructures in femtosecond laser multi-pulse ablation of metals](#)
Author(s): Wang WJ, Mei XS, Jiang GD, et al.
Source: **PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART B-JOURNAL OF ENGINEERING MANUFACTURE** Volume: 222 Issue: 7 Pages: 837-848 Published: JUL 2008
Times Cited: 0

[Links](#) [Full Text](#)

强大的分析功能

- 能够处理10万条记录, 多层次的分析

[Links](#) [Full Text](#)

- 4. Title: [Time-resolved optical pump X-ray absorption probe spectroscopy in the range up to 1keV with 20 fs resolution](#)
Author(s): Seres E, Spielmann C
Source: **JOURNAL OF MODERN OPTICS** Volume: 55 Issue: 16 Pages: 2643-2651 Published: 2008
Times Cited: 0

[Links](#) [Full Text](#)

- 5. Title: [First efficacy and safety study of femtosecond lenticule extraction for the correction of myopia - Six-month results](#)
Author(s): Sekundo W, Kunert K, Russmann C, et al.
Source: **JOURNAL OF CATARACT AND REFRACTIVE SURGERY** Volume: 34 Issue: 9 Pages: 1513-1520
Published: SEP 2008
Times Cited: 0

[Links](#) [Full Text](#)

- 6. Title: [Intact implantation using a femtosecond laser for management of keratoconus: Comparison of 306 cases](#)



来源期刊:

- 发现相关的学术期刊进行投稿

- 联接到Journal Citation Report

查看影响因子

Filter records by this field:	Analyze:	Set display options:	Sort by:
Language Publication Year Source Title Subject Area	Up to <input type="text" value="10000"/> records.	Show the top <input type="text" value="10"/> results. Minimum record count (threshold): <input type="text" value="1"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Note: The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

<input checked="" type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Source Title	Record Count	% of 6576	Bar Chart	Save Analysis Data to File
<input checked="" type="checkbox"/>	APPLIED PHYSICS LETTERS	345	5.2464 %	■	
<input type="checkbox"/>	OPTICS LETTERS	306	4.6533 %	■	
<input type="checkbox"/>	OPTICS EXPRESS	270	4.1058 %	■	
<input type="checkbox"/>	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	223	3.3911 %	■	
<input type="checkbox"/>	APPLIED PHYSICS B-LASERS AND OPTICS	214	3.2543 %	■	
<input type="checkbox"/>	PHYSICAL REVIEW A	208	3.1630 %	■	
<input type="checkbox"/>	PHYSICAL REVIEW LETTERS	206	3.1326 %	■	
<input type="checkbox"/>	OPTICS COMMUNICATIONS	175	2.6612 %	■	
<input type="checkbox"/>	APPLIED SURFACE SCIENCE	173	2.6308 %	■	
<input type="checkbox"/>	JOURNAL OF CHEMICAL PHYSICS	147	2.2354 %	■	

(596 Source Title value(s) outside display options.)

检索该期刊的发文状况

Signed In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM *Take the next step*

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® – now with Conference Proceedings

<< Back to previous

Results

Topic=("femtosecond laser*")
Timespan=All Years. Databases=SCI-EXPANDED.
Refined by: Source Titles=(APPLIED PHYSICS LETTERS)

Results: **345** Page 1 of 35 Go

Sort by: Latest Date

Print | E-mail | Add to Marked List | Save to EndNote Web | Analyze Results | Create Citation Report

Save to EndNote, RefMan, ProCite more options

Refine Results

Search within results for

Subject Areas Refine

- PHYSICS, APPLIED (345)

Document Types Refine

- ARTICLE (342)
- EDITORIAL MATERIAL (2)
- CORRECTION (1)

more options / values...

Authors

Source Titles

Publication Years

Conference Titles

Institutions

- Title: [Thermal poling induced second-order nonlinearity in femtosecond-laser-modified fused silica](#)
Author(s): An HL, Fleming S, McMillen BW, et al.
Source: **APPLIED PHYSICS LETTERS** Volume: **93** Issue: **6** Article Number: **061115** Published: **AUG 11 2008**
Times Cited: **0**
[Links](#) [Order Full Text](#)
- Title: [X-ray pulse emission from cesium chloride aqueous solutions when irradiated by double-pulsed femtosecond laser pulses](#)
Author(s): Hatanaka K, Ono H, Fukumura H
Source: **APPLIED PHYSICS LETTERS** Volume: **93** Issue: **6** Article Number: **064103** Published: **AUG 11 2008**
Times Cited: **0**
[Links](#) [Order Full Text](#)
- Title: [Laser microfabrication and rotation of ship-in-a-bottle optical rotators](#)
Author(s): Matsuo S, Kiyama S, Shichijo Y, et al.
Source: **APPLIED PHYSICS LETTERS** Volume: **93** Issue: **5** Article Number: **051107** Published: **AUG 4 2008**
Times Cited: **0**
[Links](#) [Full Text](#)
- Title: [Amplification of transition-Cherenkov terahertz radiation of femtosecond filament in air](#)
Author(s): Liu Y, Hugard G, Breda P, et al.

分析发表文章国别，判断录用倾向性

<<< [Back to results list](#)

Analyze Results

345 records. Topic=("femtosecond laser")
 Analysis: Source Titles=(APPLIED PHYSICS LETTERS)

Rank the records by this field:	Analyze:	Set display options:	Sort by:
Country/Territory ▲ Document Type □ Institution Name □ Language ▼	Up to <input type="text" value="500"/> records.	Show the top <input type="text" value="10"/> results. Minimum record count (threshold): <input type="text" value="1"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Note: The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

<input checked="" type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Country/Territory	Record Count	% of 345	Bar Chart	Save Analysis Data to File
<input type="checkbox"/>	JAPAN	103	29.8551 %		
<input type="checkbox"/>	USA	87	25.2174 %		
<input type="checkbox"/>	GERMANY	45	13.0435 %		
<input type="checkbox"/>	PEOPLES R CHINA	32	9.2754 %		
<input type="checkbox"/>	FRANCE	25	7.2464 %		
<input type="checkbox"/>	ENGLAND	14	4.0580 %		
<input type="checkbox"/>	ITALY	14	4.0580 %		
<input type="checkbox"/>	CANADA	13	3.7681 %		
<input type="checkbox"/>	RUSSIA	11	3.1884 %		
<input type="checkbox"/>	SOUTH KOREA	10	2.8986 %		

(25 Country/Territory value(s) outside display options.)



查找影响因子

JCR-Web 4.2 Journal Summary List - Windows Internet Explorer

http://admin-apps.isiknowledge.com/JCR/JCR?RQ=LIST_SUMMARY_JOURNAL

文件(F) 编辑(E) 查看(V) 收藏夹(A) 工具(T) 帮助(H) EndNote Web 2.2 Capture ? Help

JCR-Web 4.2 Journal Summary List

WELCOME HELP 2007 JCR Science Edition

Journal Summary List [Journal Title Changes](#)

Journals from: subject categories PHYSICS, APPLIED VIEW CATEGORY SUMMARY LIST

Sorted by: Impact Factor SORT AGAIN

Journals 1 - 20 (of 94) Page 1 of 5

MARK ALL UPDATE MARKED LIST

Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title <small>(linked to journal information)</small>	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life
<input type="checkbox"/>	1	NAT MATER	1476-1122	13606	19.782	5.278	133	3.2
<input type="checkbox"/>	2	MAT SCI ENG R	0927-796X	3114	14.400	0.167	6	6.2
<input type="checkbox"/>	3	ADV FUNCT MATER	1616-301X	8320	7.496	0.683	461	2.9
<input type="checkbox"/>	4	SMALL	1613-6810	2696	6.408	1.033	272	2.0
<input type="checkbox"/>	5	MRS BULL	0883-7694	3836	5.168	1.468	79	6.0
<input type="checkbox"/>	6	LASER PART BEAMS	0263-0346	1422	4.696	1.278	72	2.8
<input type="checkbox"/>	7	ORG ELECTRON	1566-1199	924	3.879	0.386	101	3.1
<input type="checkbox"/>	8	APPL PHYS LETT	0003-6951	157868	3.596	0.627	5818	5.4
<input type="checkbox"/>	9	PROG ELECTROMAGN RES	1559-8985	1433	3.320	0.739	249	1.9
<input type="checkbox"/>	10	NANOTECHNOLOGY	0957-4484	10839	3.310	0.461	1259	2.7
<input type="checkbox"/>	11	J SYNCHROTRON RADIAT	0909-0495	2463	2.978	0.851	67	6.1
<input type="checkbox"/>	12	SUPERCOND SCI TECH	0953-2048	5017	2.547	0.502	305	3.8
<input type="checkbox"/>	13	IEEE J QUANTUM ELECT	0018-9197	10178	2.360	0.399	153	>10.0
<input type="checkbox"/>	14	APPL PHYS B-LASERS O	0946-2171	7043	2.280	0.502	414	5.5
<input type="checkbox"/>	15	J PHYS D APPL PHYS	0022-3727	15078	2.200	0.383	1119	6.2
<input type="checkbox"/>	16	PROG PHOTOVOLTAICS	1062-7995	914	2.179	0.396	53	4.6
<input type="checkbox"/>	17	J APPL PHYS	0021-8979	103327	2.171	0.393	3740	8.0
<input type="checkbox"/>	18	IEEE T ELECTRON DEV	0018-9383	11134	2.165	0.392	434	7.6
<input type="checkbox"/>	19	NANOSCALE RES LETT	1931-7573	62	2.158	0.247	85	
<input type="checkbox"/>	20	PI ASMA PROCESS POI YM	1612-8850	441	2.132	0.494	83	2.3

Internet 100%

开始 清华... Micr... 清华... Thom... ISI ... JCR... 13:50

Web of Knowledge对科学研究的促进作用

案例一 巧用检索进行课题调研，获取思路，激发研究思想

案例二 获取专业数据库的专业信息

案例三 如何跟踪某研究领域的最新进展

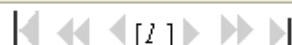
案例四 如何寻找最合适的期刊投稿

案例五 如何进行科研成就的评估



















FIELD RANKINGS FOR TSING HUA UNIV

Display items with at least: Citation(s)
 Sorted by:

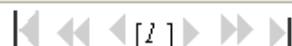
1 - 8 (of 8)



Page 1 of 1

	View	Field	Papers	Citations	Citations Per Paper
1	 	CHEMISTRY	4,732	29,467	6.23
2	 	PHYSICS	5,172	26,516	5.13
3	 	MATERIALS SCIENCE	4,525	20,287	4.48
4	 	ENGINEERING	4,496	14,139	3.14
5	 	BIOLOGY & BIOCHEMISTRY	893	5,220	5.85
6	 	COMPUTER SCIENCE	1,637	2,721	1.66
7	 	MATHEMATICS	754	2,061	2.73
8	 	ENVIRONMENT/ECOLOGY	366	1,639	4.48
	 	ALL FIELDS*	23,942	109,596	4.58

1 - 8 (of 8)



Page 1 of 1

* Includes data for all papers from ranked and unranked fields.

Copyright © 2008 [The Thomson Corporation](#)

案例五：清华大学发表的论文

[Sign In](#) | [My EndNote Web](#) | [My ResearcherID](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | [Log Out](#) | [Help](#)

ISI Web of KnowledgeSM

Take the next step 

Search Chinese Science Citation Database® 

All Databases

Select a Database

Web of Science

Additional Resources

Search

[Cited Reference Search](#)

[Structure Search](#)

[Advanced Search](#)

[Search History](#)

[Marked List \(0\)](#)

Web of Science® – now with Conference Proceedings

Search for:

in [Address](#)

Example: Yale Univ SAME hosp ([view abbreviations list](#))

AND

in [Author](#)

Example: O'Brian C* OR OBrian C*

Need help finding papers by an author? Use [Author Finder](#).

AND

in [Publication Name](#)

Example: Cancer* OR Journal of Cancer Research and Clinical Oncology

[Add Another Field >>](#)

Search

Clear

Current Limits: [\[Hide Limits and Settings\]](#) (To save these permanently, [sign in](#) or [register](#).)

Timespan:

All Years (updated 2008-10-31)

From 1900-1914 to 2008 (default is all years)

Citation Databases:

Science Citation Index Expanded (SCI-EXPANDED)--1900-present

Social Sciences Citation Index (SSCI)--1956-present

Arts & Humanities Citation Index (A&HCI)--1975-present

NEW! Conference Proceedings Citation Index- Science (CPCI-S)--1990-present

NEW! Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)--1990-present

Chemical Databases:

Index Chemicus (IC)--1993-present

Current Chemical Reactions (CCR-EXPANDED)--1985-present

(Includes Institut National de la Propriete Industrielle structure data back to 1840)

More information for new users 

Thomson Scientific Sales

Looking for ISI Proceedings?

It is now searchable from within *Web of Science* as the *Conference Proceedings Citation Index*. [More information](#).

Discover Web of Science

Explore the world's leading citation database with multidisciplinary coverage of over 10,000 high-impact journals in the sciences, social sciences, and arts and humanities, as well as international proceedings coverage for over 120,000 conferences. Powerful tools include cited reference searching, Citation Maps, and the Analyze Tool.

- [Want to know more?](#)
- [Training in multiple languages](#)

Customize Your Experience

[Sign In](#) | [Register](#)

- Save and manage your references online with *EndNote Web* – freely available and fully integrated.
- Save and run searches
- Create alerts and RSS feeds
- Choose your start page
- [Want to know more?](#)

My ResearcherID

- [What is ResearcherID?](#)
- [Sign In](#) to ISI Web of Knowledge to get your ResearcherID.

Further Information

View in [简体中文](#) | [English](#)

All Databases

Select a Database

Web of Science

Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® – now with Conference Proceedings

Results Address=((tsinghua univ or tsing hua univ) same beijing)
Timespan=All Years. Databases=SCI-EXPANDED.

Scientific WebPlus^{BETA} View Web Results >>

Results: **29,597**

Page 1 of 2,960

Sort by: Latest Date

more options

[?]

Refine Results

Search within results for

Subject Areas

- MATERIALS SCIENCE, MULTIDISCIPLINARY (4,445)
- PHYSICS, APPLIED (2,789)
- ENGINEERING, ELECTRICAL & ELECTRONIC (2,360)
- CHEMISTRY, PHYSICAL (1,850)
- PHYSICS, CONDENSED MATTER (1,718)

[more options / values...](#)

Document Types

- ARTICLE (25,171)
- PROCEEDINGS PAPER (3,335)
- REVIEW (267)
- LETTER (255)
- MEETING ABSTRACT (223)

[more options / values...](#)

Authors

Source Titles

Publication Years

Conference Titles

Institutions

Languages

Countries/Territories


For advanced refine options, use


- 1. Title: [Compatible low target feature coatings](#)
Author(s): Huang W, Gao HC, Dai ST
Source: **SPECTROSCOPY AND SPECTRAL ANALYSIS** Volume: **28** Issue: **9** Pages: **1987-1989** Published: **SEP 2008**
Times Cited: **0**
- 2. Title: [Relationship between temperature range and wavelength bandwidth for multi band pyrometry](#)
Author(s): Fu TR, Cheng XF, Zhong MH, et al.
Source: **SPECTROSCOPY AND SPECTRAL ANALYSIS** Volume: **28** Issue: **9** Pages: **1994-1997** Published: **SEP 2008**
Times Cited: **0**
- 3. Title: [Heavy metal ion sorption properties of porous glass beads with a core-shell structure](#)
Author(s): Sun YW, Wang YJ, Yang L, et al.
Source: **SOLVENT EXTRACTION AND ION EXCHANGE** Volume: **26** Issue: **5** Pages: **672-685** Published: **2008**
Times Cited: **0**
- 4. Title: [Tripartite entanglement transformations and tensor rank](#)
Author(s): Chitambar E, Duan RY, Shi YY
Source: **PHYSICAL REVIEW LETTERS** Volume: **101** Issue: **14** Article Number: **140502** Published: **OCT 3 2008**
Times Cited: **0**
- 5. Title: [Quantum anomalous Hall effect in Hg_{1-y}MnyTe quantum wells](#)
Author(s): Liu CX, Qi XL, Dai X, et al.
Source: **PHYSICAL REVIEW LETTERS** Volume: **101** Issue: **14** Article Number: **146802** Published: **OCT 3 2008**
Times Cited: **0**
- 6. Title: [High-spin states and collective oblate bands in Nd-139](#)
Author(s): Xu Q, Zhu SJ, Che XL, et al.
Source: **PHYSICAL REVIEW C** Volume: **78** Issue: **3** Article Number: **034310** Published: **SEP 2008**
Times Cited: **0**

Hide Refine

发表论文年代分布

<input type="checkbox"/>					
<input type="checkbox"/>		1980	1	0.0034 %	
<input type="checkbox"/>		1981	2	0.0068 %	
<input type="checkbox"/>		1982	8	0.0270 %	
<input type="checkbox"/>		1983	9	0.0304 %	
<input type="checkbox"/>		1984	21	0.0710 %	
<input type="checkbox"/>		1985	29	0.0980 %	
<input type="checkbox"/>		1986	37	0.1250 %	
<input type="checkbox"/>		1987	86	0.2906 %	
<input type="checkbox"/>		1988	116	0.3919 %	
<input type="checkbox"/>		1989	165	0.5575 %	
<input type="checkbox"/>		1990	154	0.5203 %	
<input type="checkbox"/>		1991	188	0.6352 %	
<input type="checkbox"/>		1992	212	0.7163 %	
<input type="checkbox"/>		1993	236	0.7974 %	
<input type="checkbox"/>		1994	295	0.9967 %	
<input type="checkbox"/>		1995	401	1.3549 %	
<input type="checkbox"/>		1996	532	1.7975 %	
<input type="checkbox"/>		1997	700	2.3651 %	
<input type="checkbox"/>		1998	775	2.6185 %	
<input type="checkbox"/>		1999	974	3.2909 %	
<input type="checkbox"/>		2000	1334	4.5072 %	
<input type="checkbox"/>		2001	1820	6.1493 %	
<input type="checkbox"/>		2002	2410	8.1427 %	
<input type="checkbox"/>		2003	2782	9.3996 %	
<input type="checkbox"/>		2004	2992	10.1091 %	
<input type="checkbox"/>		2005	3608	12.1904 %	
<input type="checkbox"/>		2006	3669	12.3965 %	
<input type="checkbox"/>		2007	3416	11.5417 %	
<input type="checkbox"/>		2008	2623	8.8624 %	
<input type="checkbox"/>		2009	2	0.0068 %	

 View Records

 Exclude Records

Field: Publication Year

Record Count

% of 29597

Bar Chart

Save Analysis Data to File

学科分布

<<< [Back to results list](#)

Analyze Results

29,597 records. Address=((tsinghua univ or tsing hua univ) same beijing)

Rank the records by this field:	Analyze:	Set display options:	Sort by:
Language <input type="checkbox"/> Publication Year <input type="checkbox"/> Source Title <input type="checkbox"/> Subject Area <input checked="" type="checkbox"/>	Up to <input type="text" value="50000"/> records.	Show the top <input type="text" value="10"/> results. Minimum record count (threshold): <input type="text" value="1"/>	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Note: The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

<input checked="" type="checkbox"/> View Records	<input checked="" type="checkbox"/> Exclude Records	Field: Subject Area	Record Count	% of 29597	Bar Chart	Save Analysis Data to File
<input type="checkbox"/>	<input type="checkbox"/>	MATERIALS SCIENCE, MULTIDISCIPLINARY	4445	15.0184 %	<div style="width: 15.0184%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	<input type="checkbox"/>	PHYSICS, APPLIED	2769	9.3557 %	<div style="width: 9.3557%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	<input type="checkbox"/>	ENGINEERING, ELECTRICAL & ELECTRONIC	2360	7.9738 %	<div style="width: 7.9738%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	<input type="checkbox"/>	CHEMISTRY, PHYSICAL	1850	6.2506 %	<div style="width: 6.2506%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	<input type="checkbox"/>	PHYSICS, CONDENSED MATTER	1718	5.8046 %	<div style="width: 5.8046%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	<input type="checkbox"/>	PHYSICS, MULTIDISCIPLINARY	1642	5.5479 %	<div style="width: 5.5479%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	<input type="checkbox"/>	METALLURGY & METALLURGICAL ENGINEERING	1586	5.3587 %	<div style="width: 5.3587%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	<input type="checkbox"/>	ENGINEERING, CHEMICAL	1505	5.0850 %	<div style="width: 5.0850%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	<input type="checkbox"/>	CHEMISTRY, MULTIDISCIPLINARY	1416	4.7843 %	<div style="width: 4.7843%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>
<input type="checkbox"/>	<input type="checkbox"/>	OPTICS	1291	4.3619 %	<div style="width: 4.3619%; height: 10px; background-color: #0056b3;"></div>	<input type="button" value="Save Analysis Data to File"/>

(171 Subject Area value(s) outside display options.)

主要投稿期刊

29,597 records. Address=(tsinghua univ or tsing hua univ) same beijing)

Rank the records by this field:	Analyze:	Set display options:	Sort by:
Language Publication Year Source Title Subject Area	Up to 50000 records.	Show the top 10 results. Minimum record count (threshold): 1	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).
Note: The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

<input checked="" type="checkbox"/> View Records	<input checked="" type="checkbox"/> Exclude Records	Field: Source Title	Record Count	% of 29597	Bar Chart	Save Analysis Data to File
<input type="checkbox"/>	<input type="checkbox"/>	LECTURE NOTES IN COMPUTER SCIENCE	770	2.6016 %	■	
<input type="checkbox"/>	<input type="checkbox"/>	RARE METAL MATERIALS AND ENGINEERING	602	2.0340 %	■	
<input type="checkbox"/>	<input type="checkbox"/>	CHINESE PHYSICS LETTERS	440	1.4866 %	■	
<input type="checkbox"/>	<input type="checkbox"/>	APPLIED PHYSICS LETTERS	386	1.3042 %	■	
<input type="checkbox"/>	<input type="checkbox"/>	PHYSICAL REVIEW B	366	1.2366 %	■	
<input type="checkbox"/>	<input type="checkbox"/>	KEY ENGINEERING MATERIALS	358	1.2096 %	■	
<input type="checkbox"/>	<input type="checkbox"/>	CHINESE SCIENCE BULLETIN	310	1.0474 %	■	
<input type="checkbox"/>	<input type="checkbox"/>	MATERIALS LETTERS	270	0.9123 %	■	
<input type="checkbox"/>	<input type="checkbox"/>	JOURNAL OF APPLIED PHYSICS	246	0.8312 %	■	
<input type="checkbox"/>	<input type="checkbox"/>	ACTA PHYSICA SINICA	237	0.8008 %	■	

(2665 Source Title value(s) outside display options.)



发表论文最多的作者

29,597 records. Address=((tsinghua univ or tsing hua univ) same beijing)

Rank the records by this field:	Analyze:	Set display options:	Sort by:
Author Conference Title Country/Territory Document Type	Up to 50000 records.	Show the top 10 results. Minimum record count (threshold): 1	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

Note: The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

<input checked="" type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Author	Record Count	% of 29597	Bar Chart	Save Analysis Data to File
<input type="checkbox"/>	LI, LT	495	1.6725 %		
<input type="checkbox"/>	ZHAO, YF	486	1.6421 %		
<input type="checkbox"/>	WANG, J	398	1.3447 %		
<input type="checkbox"/>	PAN, W	390	1.3177 %		
<input type="checkbox"/>	WANG, Y	390	1.3177 %		
<input type="checkbox"/>	LIU, BX	381	1.2873 %		
<input type="checkbox"/>	LI, J	373	1.2603 %		
<input type="checkbox"/>	WANG, L	373	1.2603 %		
<input type="checkbox"/>	HUANG, Y	368	1.2434 %		
<input checked="" type="checkbox"/>	LI, YD	368	1.2434 %		

(22943 Author value(s) outside display options.)



李亚栋发表论文

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® – now with Conference Proceedings

<< Back to previous

Results Address=((tsinghua univ or tsing hua univ) same beijing)
Timespan=All Years. Databases=SCI-EXPANDED.
Refined by: Authors=(LI, YD)

Results: **368** Page 1 of 37 Go Sort by: Latest Date

Print | E-mail | Add to Marked List | Save to EndNote® Web
Save to EndNote®, RefMan, ProCite more options

Analyze Results
Create Citation Report

Refine Results
Search within results for

Subject Areas Refine

- CHEMISTRY, MULTIDISCIPLINARY (98)
- MATERIALS SCIENCE, MULTIDISCIPLINARY (85)
- CHEMISTRY, PHYSICAL (70)
- CHEMISTRY, INORGANIC & NUCLEAR (56)
- ENGINEERING, ELECTRICAL & ELECTRONIC (25)

Document Types Refine

- ARTICLE (347)
- PROCEEDINGS PAPER (7)
- LETTER (6)
- REVIEW (4)
- EDITORIAL MATERIAL (2)

Authors

Source Titles

Publication Years

Conference Titles

Institutions

Languages

Countries/Territories

For advanced refine options, use Analyze Results

- Title: [One-pot synthesis of monodisperse CeO₂ nanocrystals and superlattices](#)
Author(s): Huo ZY, Chen C, Liu XW, et al.
Source: **CHEMICAL COMMUNICATIONS** Issue: **32** Pages: **3741-3743** Published: **2008**
Times Cited: **0**
→Links Full Text
- Title: [The recommendation of digital TV program based on rankboost algorithm](#)
Author(s): Xu JS, Lu HM, Li YD
Source: **CHINESE JOURNAL OF ELECTRONICS** Volume: **17** Issue: **3** Pages: **526-528** Published: **JUL 2008**
Times Cited: **0**
→Links Order Full Text
- Title: [Controllable synthesis of Cu₂S nanocrystals and their assembly into a superlattice](#)
Author(s): Zhuang ZB, Peng Q, Zhang B, et al.
Source: **JOURNAL OF THE AMERICAN CHEMICAL SOCIETY** Volume: **130** Issue: **32** Pages: **10482-+** Published: **AUG 13 2008**
Times Cited: **0**
→Links Full Text
- Title: [Room-temperature soft magnetic iron oxide nanocrystals: Synthesis, characterization, and size-dependent magnetic properties](#)
Author(s): Tan YW, Zhuang ZB, Peng Q, et al.
Source: **CHEMISTRY OF MATERIALS** Volume: **20** Issue: **15** Pages: **5029-5034** Published: **AUG 12 2008**
Times Cited: **0**
→Links Full Text
- Title: [Prediction of C-to-U RNA editing sites in plant mitochondria using both biochemical and evolutionary information](#)
Author(s): Du PF, Li YD
Source: **JOURNAL OF THEORETICAL BIOLOGY** Volume: **253** Issue: **3** Pages: **579-586** Published: **AUG 7 2008**
Times Cited: **0**
→Links Full Text
- Title: [Ultralong single-crystalline Ag₂S nanowires: Promising candidates for photoswitches and room-temperature oxygen sensors](#)
Author(s): Wang DS, Hao CH, Zheng W, et al.
Source: **ADVANCED MATERIALS** Volume: **20** Issue: **13** Pages: **2628-+** Published: **JUL 2 2008**
Times Cited: **0**
→Links Full Text



作者的引证报告

All Databases

Select a Database

Web of Science

Additional Resources

Search Cited Reference Search Structure Search Advanced Search Search History Marked List (0)

Web of Science® – now with Conference Proceedings

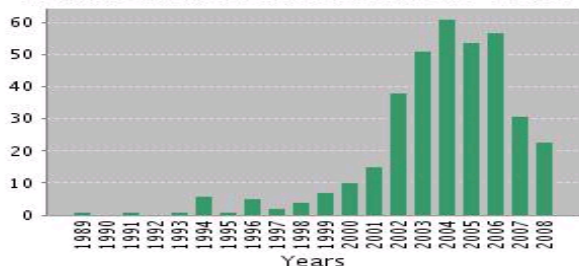
<< Back to previous results list

Citation Report

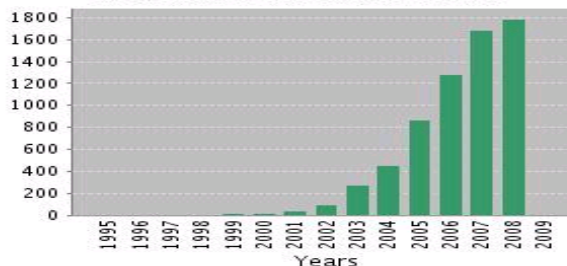
Address=((tsinghua univ or tsing hua univ) same beijing)
Timespan=All Years. Databases=SCI-EXPANDED.
Refined by: Authors=(LI, YD)

This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science.

Published Items in Each Year



Citations in Each Year



Results found: 368

Sum of the Times Cited [?]: 6,517

[View Citing Articles](#)

[View without self-citations](#)

Average Citations per Item [?]: 17.71

h-index [?]: 41

Results: 368

Page 1 of 37 Go

Sort by: Times Cited

	2005	2006	2007	2008	2009	Total	Average Citations per Year
Use the checkboxes to remove individual items from this Citation Report or restrict to items processed between 1900-1914 and 2009							
<input type="checkbox"/>	868	1283	1690	1782	0	6,517	325.85
<input type="checkbox"/> 1.	57	57	59	40	0	281	40.14
Title: Selected-control hydrothermal synthesis of alpha- and beta-MnO₂ single crystal nanowires Author(s): Wang X, Li YD Source: JOURNAL OF THE AMERICAN CHEMICAL SOCIETY Volume: 124 Issue: 12 Pages: 2880-2881 Published: MAR 27 2002							
<input type="checkbox"/> 2.	0	59	99	110	0	268	67.00
Title: A general strategy for nanocrystal synthesis Author(s): Wang X, Zhuang J, Peng Q, et al. Source: NATURE Volume: 437 Pages: 121-124 Published: SEP 1 2005							
<input type="checkbox"/> 3.	46	34	25	27	0	228	28.50
Title: Bismuth nanotubes: A rational low-temperature synthetic route Author(s): Li YD, Wang JW, Deng ZX, et al. Source: JOURNAL OF THE AMERICAN CHEMICAL SOCIETY Volume: 123 Issue: 40 Pages: 9904-9905 Published: OCT 10 2001							
<input type="checkbox"/> 4.	47	46	65	49	0	226	37.67
Title: Synthesis and characterization of ion-exchangeable titanate nanotubes Author(s): Sun XM, Li YD Source: CHEMISTRY-A EUROPEAN JOURNAL Volume: 9 Issue: 10 Pages: 2229-2238 Published: MAY 23 2003							
<input type="checkbox"/> 5.	23	43	37	41	0	158	26.33
Title: ZnSe semiconductor hollow microspheres Author(s): Peng Q, Dong YJ, Li YD Source: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION Volume: 42 Issue: 26 Pages: 3027-3030 Published: 2003							
<input type="checkbox"/> 6.	19	29	40	50	0	141	28.20
Title: Colloidal carbon spheres and their core/shell structures with noble-metal nanoparticles Author(s): Sun XM, Li YD Source: ANGEWANDTE CHEMIE-INTERNATIONAL EDITION Volume: 43 Issue: 5 Pages: 597-601 Published: 2004							

Web of Science® – now with Conference Proceedings

<< Back to results list

Record 1 of 368

Record from Web of Science®

Selected-control hydrothermal synthesis of alpha- and beta-MnO2 single crystal nanowires

Full Text | Links | NCBI | Print | E-mail | Add to Marked List | Save to EndNote Web | Holdings | Go | Save to EndNote, RefMan, ProCite | more options

Author(s): Wang X, Li YD

Source: JOURNAL OF THE AMERICAN CHEMICAL SOCIETY Volume: 124 Issue: 12 Pages: 2880-2881 Published: MAR 27 2002

Times Cited: 281 References: 17 Citation Map beta

Document Type: Article

Language: English

KeyWords Plus: LITHIUM BATTERIES

Reprint Address: Li, YD (reprint author), Tsing Hua Univ, Dept Chem, Beijing 100084, Peoples R China

Addresses: 1. Tsing Hua Univ, Dept Chem, Beijing 100084, Peoples R China

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

Subject Category: Chemistry, Multidisciplinary

IDS Number: 533GF

ISSN: 0002-7863

DOI: 10.1021/ja0177105

Cited by: 281

This article has been cited 281 times (from Web of Science).

Wang NX, Sun CH, Zhao Y, et al. Fabrication of three-dimensional ZnO/TiO2 heteroarchitectures via a solution process. JOURNAL OF MATERIALS CHEMISTRY 33 3909-3911 SEP 7

Wang GX, Gou XL, Horvat J, et al. Facile synthesis and characterization of iron oxide semiconductor nanowires for gas sensing application. JOURNAL OF PHYSICAL CHEMISTRY C 39 15220-15225 OCT 2

Batchelor-McAuley C, Wildgoose GG. The influence of substrate effects when investigating new nanoparticle modified electrodes exemplified by the electroanalytical determination of aspirin on NiO nanoparticles supported on graphite. ELECTROCHEMISTRY COMMUNICATIONS 8 1129-1131 AUG

[view all 281 citing articles]

Create Citation Alert

Related Records:

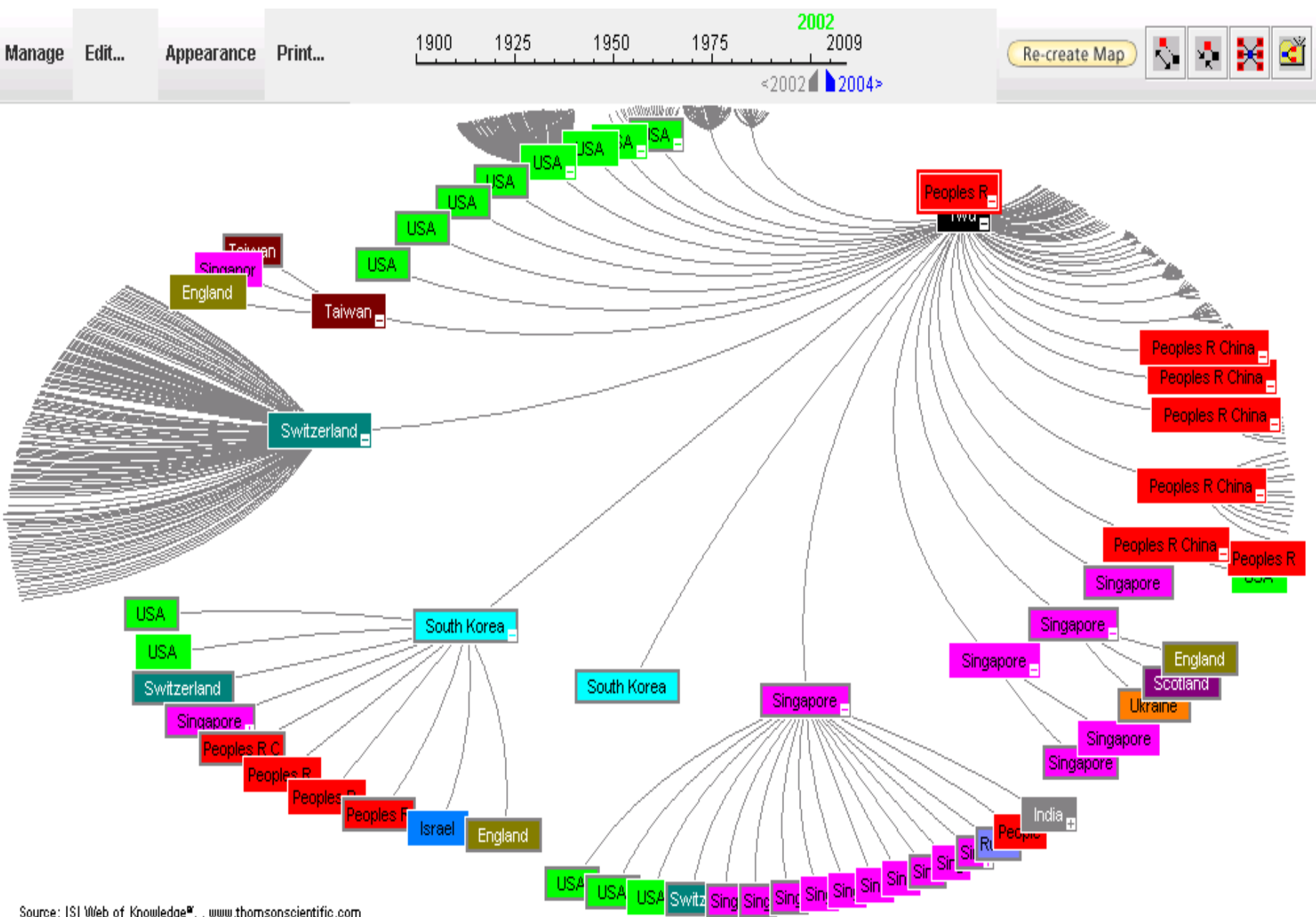
Find similar records based on shared references (from Web of Science).

[view related records]

References: 17

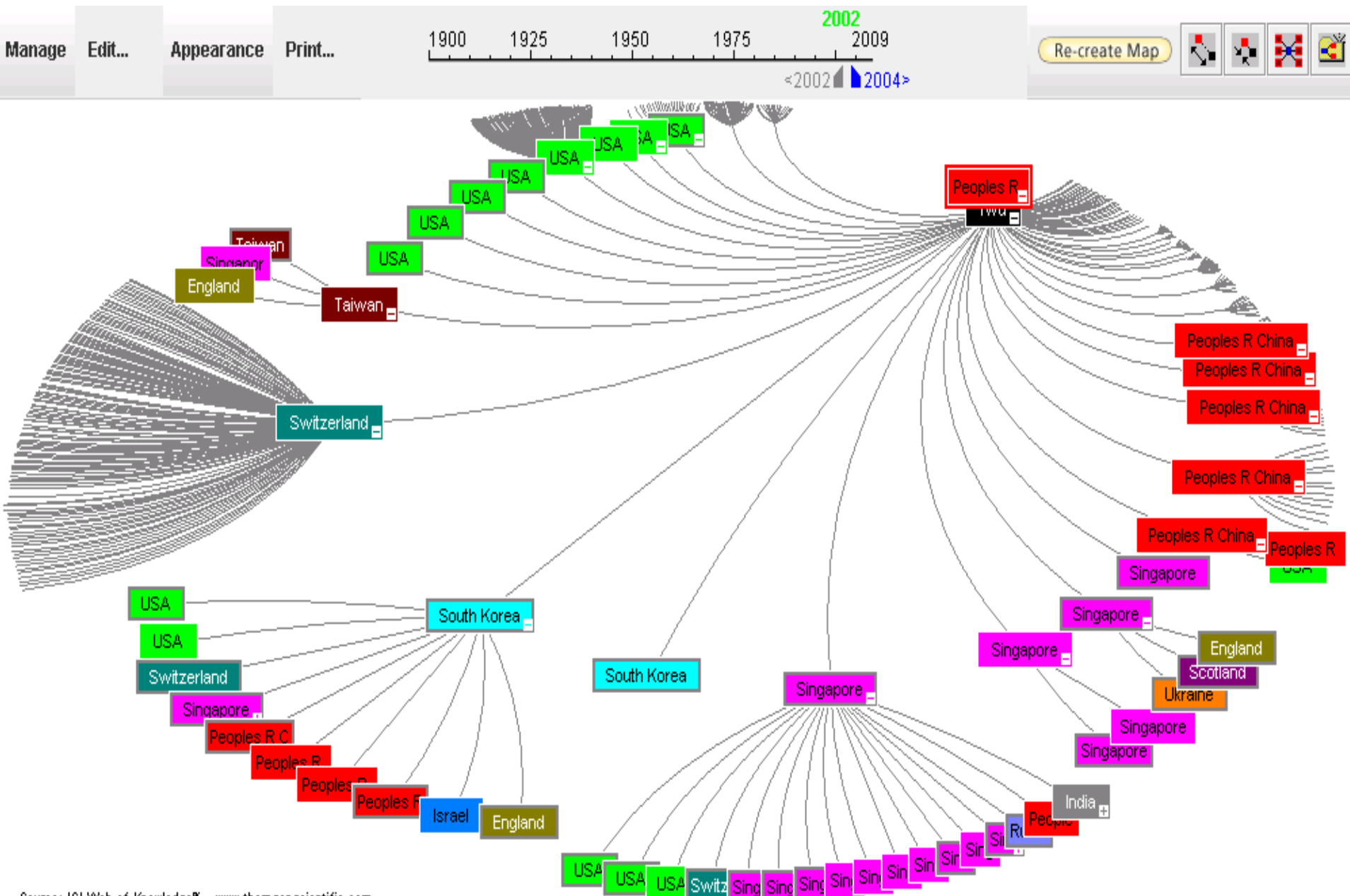
View the bibliography of this record (from Web of Science).

该论文的国际影响力



Source: ISI Web of Knowledge®, www.thomsonscientific.com

跟踪和延续此研究的机构



ISI Web of Knowledge 在科研人员的工作中



科研人员

- 进行课题调研，获取思路，激发研究思想
- 跟踪某研究领域的最新进展
- 提供申报科研项目、申请国家基金所需科技信息
- 申请国际学术任职
- 开展国际合作，寻求高访和科研工作的合作伙伴
- 进行自我科研成就的评估
- 简化科研论文写作程序，提高工作效率



ISI Web of Knowledge 在研究生的学习和工作中



学生

- 进行论文的开题查新工作、选取论文的研究课题
- 跟踪某研究领域/某课题的最新进展
- 高效率地完成学位论文的写作
- 帮助选择投稿期刊, 有助于其论文的发表
- 寻求未来的学习和工作机会



ISI Web of Knowledge在科研管理人员的工作中



科研管理人员

- 进行科研成果的评价与分析
 - 学科科研成果的评估
 - 人才引进的评估
 - 国家、教育部重点实验室的评估
 - 验收项目或鉴定成果
- 为开展学位点的申报提供服务
- 开展国际合作研究
- 开展与企业的合作研发



ISI Web of Knowledge 在图书馆员的工作中



图书馆员/信息专家

为学校的教学科研开展深层次信息咨询服务

- 帮助科研人员尽快获得科技信息资源
- 帮助科研人员进行投稿期刊的选择
- 报道本机构的每年度SCI/SSCI、ISTP论文收录情况和分析其科研影响力
- 提供论文收录及引用检索报告，为职称申报、学位点的申报、国家、教育部重点实验室申报、基金申请、科研成果的评价提供服务
- 方便图书馆人员自身申请软课题
- 有助于图书馆开展查新工作



相关链接

- 您可以到我们中文网站上下载培训课件.
- <http://www.thomsonscientific.com.cn/training/index.htm>
-
- 在线浏览Web of Science培训课件:
- http://www.thomsonscientific.com.cn/wos/wos_web.files/slide0671.htm
-
- 新功能介绍:
- <http://www.thomsonscientific.com.cn/newwok/WOK-new.html>
-
- 应用技巧栏目:
- <http://www.thomsonscientific.com.cn/tips/index.htm>
-
- 在线学习ISI Web of Knowledge新功能
- http://scientific.thomsonreuters.com/training/wok/#recorded_training

谢谢!

100190

北京市海淀区科学院南路2号
融科资讯中心C座南楼1211室
汤姆森科技信息集团中国办事处

张帆

Email: ts.support.china@thomson.com

Tel: 010-82862099

Fax: 01082862088



ISI Web of
KNOWLEDGESM

Transforming Research



THOMSON REUTERS