

## 如何追踪国际上谁引用了我的科研成果？

作为一名研究者，当您创建了您自己的 Researcher ID，如何追踪对您研究工作进行引用的科研人员、机构、国家等具体信息？

### 1. 登录您的 Researcher ID

直接从 ISI Web of Knowledge 登录或从 Researcher ID 网站登录

(1) 请访问：[www.isiknowledge.com](http://www.isiknowledge.com) 进行登录

ISI Web of Knowledge<sup>SM</sup> 领先一步

已登录 | 我的 EndNote View | **我的 ResearcherID** | 我的引文跟踪 | 我的期刊列表 | 我已保存的检索 | 注销 | 帮助

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

示例 oil spill\* mediterranean 检索范围 主题

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

AND 示例 Cancer\* OR Journal of Cancer Research and Clinical Oncology 检索范围 出版物名称

添加另一字段 >>

检索 清除 只能进行英文检索

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

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1. 登录 Researcher ID

ISI Web of Knowledge

借助这种全方位工作流程解决方案，快速检索、分析和整理自然科学、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：

- 按引文参考文献检索
- 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)

我的 Web of Knowledge

- 我的 EndNote Web
- 我的引文跟踪
- 我已保存的检索
- 更多内容...
- 我的期刊列表

(2) 请访问：[www.researcherid.com](http://www.researcherid.com) 进行登录

ResearcherID

A Global Community Where Researchers Connect

Home | **Login** | Search

Identify. Communicate. Collaborate.

ResearcherID is a global, multi-disciplinary scholarly research community. With a unique identifier assigned to each author in ResearcherID, you can eliminate author misidentification and view an author's citation metrics instantly. Search the registry to find collaborators, review publication lists and explore how research is used around the world.

Learn More: [Register](#) | [FAQ](#) | [About](#) | [Training](#) | [Interactive Tools](#) | [Labs](#)

Benefits For: [Researchers](#) | [Students](#) | [Librarians](#) | [Administrators](#)

Search ResearcherID

Search for researchers in our database using one or more of these fields: [ [more options](#) | [tips](#) ]

Last / Family Name:  Example: Smith

First / Given Name:  Example: J or James

Search Clear

Top 20 Keywords

- analytical chemistry
- biodiversity
- bioinformatics
- computational chemistry
- data mining
- ecology
- epidemiology
- evolution
- genomics
- machine learning
- mass spectrometry
- nanoparticles
- nanotechnology and nanoscience
- proteomics
- systems biology

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或：登录 Researcher ID

### 2. 进入您的 Researcher ID

**ResearcherID**  
A Global Community Where Researchers Connect

Home My Researcher Profile Refer a Colleague Logout Search

**Zhang, Hui** [Preview the New Features](#) [Labs](#) (1 on only) This page shows your public data. [Manage Profile](#) [Preview Public Version](#)

ResearcherID: C-5467-2008  
Other Names:  
E-mail: hui.zhang@thomsonreuters.com  
URL: http://www.researcherid.com/rid/C-5467-2008  
Role: Researcher (Non-Academic)  
Subject: Health Care Sciences & Services  
Keywords: [Enter a Keyword](#)  
Description: They are not my articles. Just a demo for

**My Institutions (more details)**  
Primary Institution: Thomson Reuters  
Sub-org./Dept:  
Role: Researcher (Non-Academic)  
Institution:

**Publications**  
My Publications (10)  
[View Publications](#)  
[Citation Metrics](#)  
[Manage](#) | [Add](#)

Publication List 1 (0)  
[View Publications](#)  
[Citation Metrics](#)  
[Manage](#) | [Add](#)

Publication List 2 (0)  
[View Publications](#)  
[Citation Metrics](#)  
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**My Publications:** [Manage List](#) [Add Publications](#)

10 publication(s) Page 1 of 1 Go

Sort by: Times Cited

- Title: [hREV3 is essential for error-prone translesion synthesis past UV or benzo\[a\]pyrene diol epoxide-induced DNA lesions in human fibroblasts](#) added 23-Nov-08  
Author(s): LI, ZQ, ZHANG, H, MCMANUS, TP, et al.  
Source: MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS Volume: 510 Issue: 1-2 Pages: 71-80 Published: DEC 29 2002  
Times Cited: 39  
DOI: [10.1016/j.mrfmmm.2005.10.010](#)
- Title: [Chromosomal aberrations induced by C-12\(6+\) ions and Co-60 gamma-rays in mouse immature oocytes](#) added 23-Nov-08  
Author(s): ZHANG, H, DUAN, X, YUAN, ZG, et al.  
Source: MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS Volume: 595 Issue: 1-2 Pages: 37-41 Published: MAR 29 2006  
Times Cited: 3  
DOI: [10.1016/j.mrfmmm.2005.10.010](#)
- Title: [Enhancement of the morphological transformation of Syrian hamster embryo \(SHE\) cells by reducing incubation time of the target cells](#) added 23-Nov-08  
Author(s): ZHANG, H, BORMAN, HD, MYHR, BC  
Source: MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS Volume: 548 Issue: 1-2 Pages: 1-7 Published: APR 14 2004  
Times Cited: 3  
DOI: [10.1016/j.mrfmmm.2003.05.002](#)
- Title: [Validation of a novel assay for checkpoint responses: characterization of camptothecin derivatives in Saccharomyces cerevisiae](#) added 23-Nov-08  
Author(s): ZHANG, H, SIEDE, W  
Source: MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS Volume: 527 Issue: 1-2 Pages: 37-48 Published: JUN 19 2003  
Times Cited: 3  
DOI: [10.1016/S0027-5107\(03\)00074-5](#)

2. 点击 **Preview the Features Labs** 按钮查看合作引用的详细信息

### 3. 查看引用网络

**ResearcherID Labs**  
Researcherid.com

You are viewing the ResearcherID Labs page for **Zhang, Hui (C-5467-2008)**

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

**Collaboration Network**  
Visually explore who Hui Zhang is collaborating with.

**Citing Articles Network**  
Visually explore the papers that have cited Hui Zhang.

[Community Forum](#)  
v. 0.5

**Welcome to ResearcherID Labs!**

ResearcherID invites you to explore the ResearcherID Labs environment. New features have been developed to provide additional data on each member's collaborators and on those papers citing a researcher's works. We're eager to get your feedback on the features.

Every member of ResearcherID has a Labs page. Availability of features is dependent on a researcher's privacy settings. Explore the Labs by clicking menu items on the left.

3. 点击 **Citing ArticlesNetwork** 超链接查看引用网络

You are viewing the ResearcherID Labs page for **Zhang, Hui (C-5467-2008)**

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

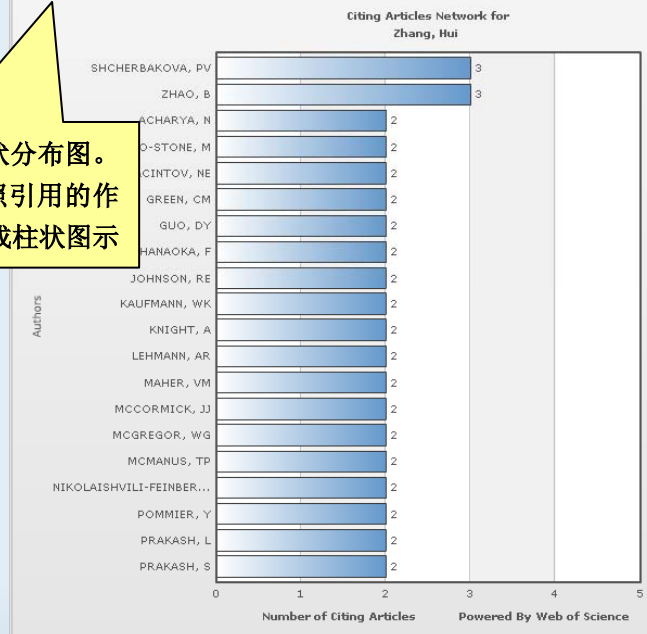
**Collaboration Network**  
Visually explore who Hui Zhang is collaborating with.

## Citing Articles Network

The graph below displays (up to) the top 20 authors that have cited this researcher's publication(s). Data is presented in descending frequency order.

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

4. 引用您论文的作者柱状分布图。切换不同标签，可以按照引用的作者、学科、国家、机构生成柱状图示



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 500 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](#)

## 4. 查看全球定位地图

You are viewing the ResearcherID Labs page for Zhang Hui (C 5467 2008)

**ResearcherID Profile**  
Easily create a badge for Zhang to advertise ResearcherID profile on Web page or Blog.

**Collaboration Network**  
Visually explore who Hui Zhang is collaborating with.

**Citing Articles Network**  
Visually explore the papers that have cited Hui Zhang.

[Community Forum](#)

**5. 点击 Map 追踪谁在引用您的科研成果，进行全球定位**

geographic locations for publications that have been added from the Web of Science. 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](#)

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 500 publications from *Web of Science* on the researcher's publication list are used to generate the data for the above graph/map.
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- 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](#)

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**ResearcherID Profile**  
Easily create a badge for Zhang to advertise ResearcherID profile on Web page or Blog.

**Collaboration Network**  
Visually explore who Hui Zhang is collaborating with.

**Citing Articles Network**  
Visually explore the papers that have cited Hui Zhang.

[Community Forum](#)

**6. 点击+ -号，放大地图，可以直接查看引用您工作的作者所在街区，通讯地址方便您与他们的交流联系**

geographic locations for publications that have been added from the Web of Science. 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](#)

A few notes about the data:

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

[More information](#)

结论: Researcher ID 的 [Citing Articles Network](#) 追踪引用网络功能可以让您迅速追踪引用您工作的作者信息, 最大限度的方便您的科研学术交流活动。