



著作管理与科研社交工具ResearcherID



李琛
中国科学技术大学图书馆
Email: lichen@ustc.edu.cn

提纲

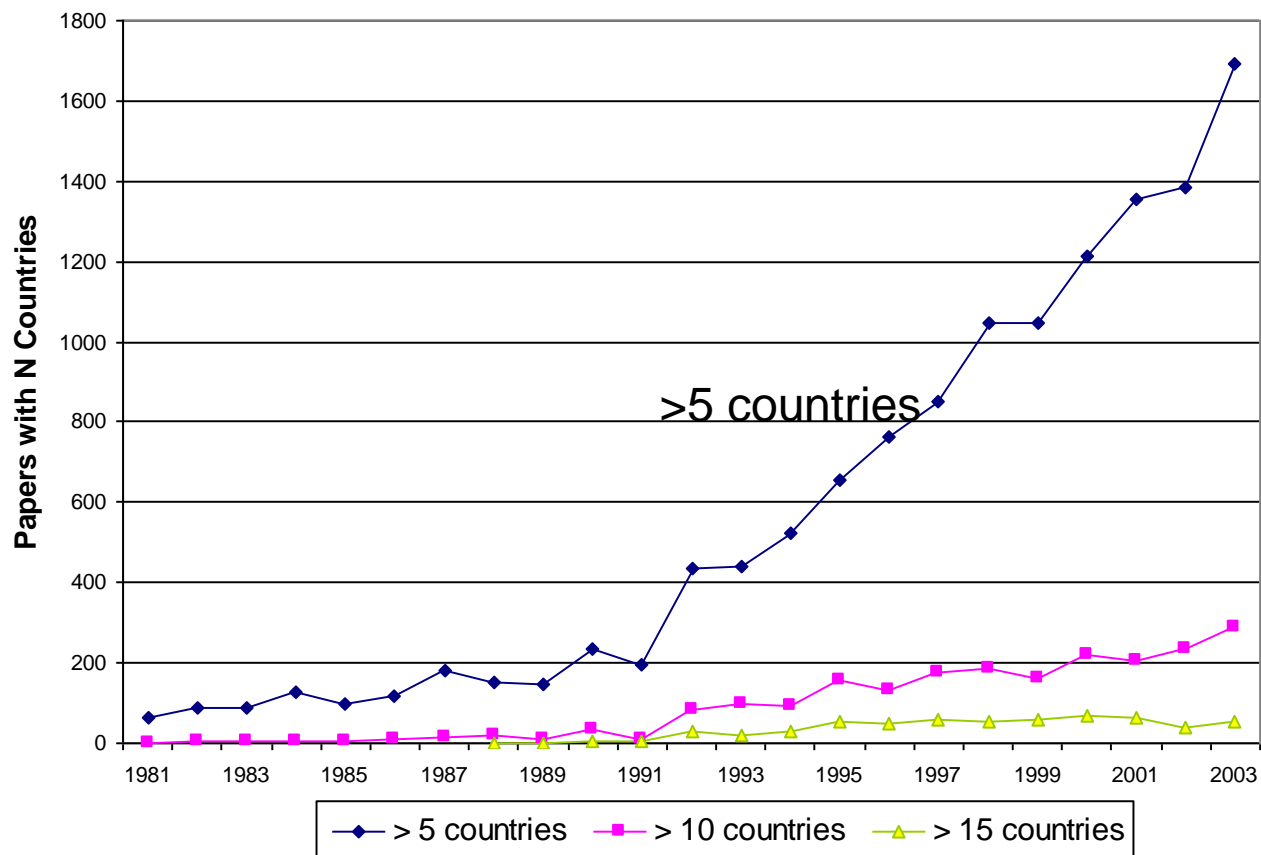
- 1、什么是ResearcherID ?
- 2、如何创建自己的ResearcherID ?
- 3、如何添加我的著作列表 ?
 - 从ISI Web of Knowledge
 - 从Endnote Web
 - 从Endnote
- 4、如何追踪国际上谁引用了我的科研成果 ?
- 5、如何邀请同事注册Researcher ID ?

1

什么是ResearchID ?



学术研究的国际化



Dr. Henry Small Source: Web of Science®

什么是Researcher ID?

- www.researcherid.com
- 在线注册申请全球唯一的学术研究社区ID号
- 创建著作列表展示您的研究成果
- 自由选择公开或保持私密性
 - 公开著作能够被全球研究人员检索并浏览
- 生成引文报告包括:
 - H-指数
 - 年均被引频次
 - 总被引频次
 - 篇均被引频次

ResearcherID能为您做什么？

创建ResearcherID, 您能够:

- 在这个信息平台上向国际上的同行展示您的科研成果，并跟踪您著作的被引用情况，让您更方便的进行科研交流。您的同行只要访问 www.researcherid.com 这一站点就能发现您的研究成果。
- 如果您是ISI Web of Knowledge用户，您可以轻松使用ISI Web of Knowledge在线检索功能添加您的著作列表，让您方便快捷的搭建自己的国际学术交流平台。
- Endnote Web、Endnote与ResearchID的完美结合，使您的个人图书馆和著作交流平台无缝连接，让您的科研交流工作更轻松容易。
- ResearcherID的Citing Articles Networks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。

2

如何创建自己的ResearcherID ?



注册申请ResearcherID

- 访问ISI Web of Knowledge平台并注册登录

The screenshot shows the ISI Web of Knowledge homepage. At the top, the navigation bar includes 'WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE' and 'THOMSON REUTERS'. Below this, there are links for '已登录', '标记结果列表 (0)', '我的 EndNote Web', '我的 ResearcherID', '我的引文跟踪', '我的期刊列表', '我已保存的检索', '注销', and '帮助'. The '我的 ResearcherID' link is highlighted with a red box. The main content area features a search bar with a search button and a '清除' button. Below the search bar, there are filter options for '出版年份' (Publication Year) and '调整检索设置' (Adjust Search Settings). The '我的 ResearcherID' link is also highlighted with a red box. Two blue callout boxes are overlaid on the page: one pointing to the '已登录' link with the text '1、用户登录' (1. User Login), and another pointing to the '我的 ResearcherID' link with the text '2、注册ResearcherID' (2. Register ResearcherID). The right sidebar contains a '支持, 工具, 提示' (Support, Tools, Tips) section with links for '培训和支持' (Training and Support) and '我的 Web of Knowledge' (My Web of Knowledge). The bottom of the page features the University of Science and Technology of China logo and name.

1、用户登录

2、注册ResearcherID

*跟踪服务处于活动状态

我的 ResearcherID

- 什么是 ResearcherID?
- 现在可在 Web of Science SM 中对 Researcher ID 进行检索!
- 登录访问我的 ResearcherID

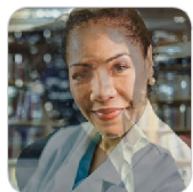
注册申请ResearcherID

- 直接访问www.researcherid.com进行注册

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [Login](#) [Search](#) [EndNote Web >](#)



Identify Yourself

[JOIN NOW IT'S FREE >](#)

[Login](#)



Search for Members

Last Name (example: Smith):

[Search](#) [\[more options \]](#)



Interactive Map

There are members from more than 150 countries / territories!

[View the Map](#)

Top Researcher Keywords

analytical chemistry
biodiversity
bioinformatics
biomaterials
biomechanics
cancer
catalysis
climate change
computational biology
computational chemistry
data mining
ecology
electrochemistry
epidemiology
evolution
genomics
graphene
machine learning
mass spectrometry
nanomaterials
nanoparticles
nanotechnology
organic chemistry
proteomics
systems biology

[\[view more... \]](#)

注册ResearcherID

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

Learn More:
[What is ResearcherID](#)
[Interactive Tools: Learn More](#)

Integration with
Web of Science:
Information in ResearcherID
will can be shared with Web
of Science to make papers by
a specific researcher easier
to find. [Learn more](#)

Join us on [Facebook](#) | Follow us on [Twitter](#)

search community.
ResearcherID, you can
track citation metrics
and publication lists

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Login](#)

注册申请ResearcherID

- 直接访问www.researcherid.com进行注册

ResearcherID

A Global Community Where Researchers Connect

Thank you for your interest in ResearcherID!

To register with ResearcherID.com, complete the * required fields below. We will e-mail you registration invitation link.

First Name:	<input type="text" value="chen"/>	*
Last Name:	<input type="text" value="li"/>	*
E-mail:	<input type="text" value="lichen@ustc.edu.cn"/>	*
How did you hear about us?	<input type="text" value="Select an Option:"/>	*

Note: ResearcherID.com will contact you using the email address. This will be kept private by default.

Submit

Clear

Notice:

Your ResearcherID invitation is on its way to lichen@ustc.edu.cn . Please check your inbox. Thank you for your interest in ResearcherID.

填写个人信息，完成注册

To register with ResearcherID.com, complete the * required fields below. We will e-mail you a confirmation link.

Hello, chen. Please read this important message.

Using your e-mail address, we have detected that you have previously registered with one of the following Thomson Reuters offerings: Web of Knowledge or EndNote Web, or Thomson Innovation. We have filled in some of the fields below using information you have provided. For your convenience, these products use the same login e-mail and password. After registering, you will be able to login and change your e-mail or password using the Manage Profile option.

First / Given Name:	<input type="text" value="chen"/>	*	Name: Enter your name. This will be displayed on your profile page.
Last / Family Name:	<input type="text" value="li"/>	*	E-mail address: Enter your Email address.
Middle Initials:	<input type="text"/>		
E-mail Address:	<input type="text" value="lichen@ustc.edu.cn"/>	*	
Institution:	<input type="text"/>	*	Institution: Enter the name institution at New York, SUNY. This will be displayed on your profile page.
Sub-organization / Department:	<input type="text"/>	Add	Mailing Address: This information will be used for mailing purposes.
Address Line 1:	<input type="text"/>	*	
Address Line 2:	<input type="text"/>		
City:	<input type="text"/>	*	
County / State / Province:	<input type="text"/>		
Zip / Postal Code:	<input type="text"/>		
Country / Territory:	Select a Country / Territory:	*	
Password:	Your password is editable after you register and login. Once logged in, go to the Manage Profile page.		
Security Question:	Select a question:	*	
Security Answer:	<input type="text"/>	*	
Verification Number:	<input type="text"/>	*	Verification Number: Enter a 4-character alphanumeric string.
Select a Role:	Librarian	*	Other Names: If you've published under other names, you can add them here. Only your primary name will be used when processing your My Publications. For more information, see the help page.
Other Names Used by You:	<input type="text"/>	Add	Examples: Smith, J. J. Smith, John J.
<input type="radio"/> Yes <input type="radio"/> No * Send me information about new features on ResearcherID.com.			
<input checked="" type="radio"/> Yes <input type="radio"/> No * Send me information about products and services related to ResearcherID.com.			

1、*为必填项目

2、如果您已在ISI Web of Knowledge平台上注册过，就不用再次注册了，可以使用同样的E-mail和密码登陆。

3、密码必须大于等于8位，并至少包含：一位0-9的数字，一位字母，及一位特殊符号：!
@#\$%^*()~{ }

Submit Registration

Reset



登录我的ResearcherID

- 访问www.isiknowledge.com进行登录

WEB OF KNOWLEDGE™ | DISCOVERY STARTS HERE

THOMSON REUTERS

转至移动网站 | 已登录 | 标记结果列表 (0) | 我的 EndNote Web | **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 | 化合物标记结果列表 (0)

所有数据库

检索

检索范围 检索范围 检索范围

检索范围 作者 检索范围 出版物名称

示例: oil spill* mediterranean

示例: O'Brian C* OR OBrian C*

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

添加另一字段 >>

检索 清除 可以进行英文或中文检索 (正在进行中文检索)

当前限制: 保存为我的默认设置

出版时间

所有年份

从 1864 至 2011 (默认为所有年份)

调整检索设置

调整检索结果设置

查看 | 简体中文 | English | 日本語

© 2011 Thomson Reuters | 合理使用声明 | 请提供使用 Web of Knowledge 的反馈。

3、登录ResearcherID

关于新版本 Web of Knowledge 与旧版本平台中不同的引文计数，您是否还有疑问？您是否已注意到两个平台之间不同的搜索能力？您是否需要获得更多的详细信息？请参阅相关的 FAQ 页面。

支持、工具、提示

培训和支

- 下载录制好的快速培训内容
- 访问其他培训资源
- 有其他问题？请查阅帮助文件。

Web of Knowledge 中的新增功能。

- 现在可在 Web of Science SM 中对 Researcher ID 进行检索。
- 在 Web of Science SM 中提供了自动查找拼写变体和全新的“作者甄别”功能。
- 其他新增功能

我的 Web of Knowledge

- 我的 EndNote Web
- 我的引文跟踪
- 我已保存的检索
 - smith a
 - dream
 - career
 - 红橙梦
 - hongloumeng

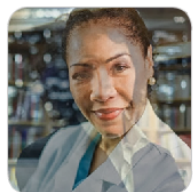
登录我的ResearcherID

- 访问www.researcherid.com进行登录

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [Login](#) [Search](#) [EndNote Web >](#)



Identify Yourself

JOIN NOW IT'S FREE >

Login

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

Learn More:
[What is ResearcherID?](#) | [FAQ](#) |
[Interactive Tools: Labs](#) | [Training](#)

Integration with
Web of Science:
Information in ResearcherID
will can be shared with Web
of Science to make papers by
a specific researcher easier
to find. [Learn more](#)



Search for Members

Last Name (example: Smith):

[\[more options \]](#)

ResearcherID is a global, multi-
With a unique identifier assigned
eliminate author misidentification
instantly. Search the registry to
and explore how research is used.
Join us on [Facebook](#) | Follow us



Interactive Map

There are members from more
than 150 countries (territories)

Top Researcher Keywords

analytical chemistry
biodiversity
bioinformatics
biomaterials
biomechanics
cancer
catalysis
climate change
computational biology
computational chemistry
data mining
ecology
electrochemistry
epidemiology

Login

Enter your Researcher ID or your Email address.

Email address:

- OR -

Researcher ID:

Password:

Login

Cancel

[Forgot Password / ResearcherID / E-mail](#)

 THOMSON REUTERS
Published by Thomson Reuters

进入我的ResearcherID

ResearcherID

A Global Community Where Researchers Connect

Home My Researcher Profile Refer a Colleague Logout Search EndNote Web >

li.chen [Get a Badge](#) [ResearcherID](#) [Labs](#) Your labs page shows only your public data

ResearcherID: G-2337-2011
Other Names:
E-mail: lichen@ustc.edu.cn
URL: <http://www.researcherid.com/rid/G-2337-2011>
Subject: [Enter a Subject](#)
Keywords: [Enter a Keyword](#)

Description: [Enter a Description](#)

My URLs:

My Institutions [\(more details\)](#)

Primary Institution: University of Science and Technology of China
Sub-org./Dept:
Role: Librarian

Joint Affiliation:
Sub-org./Dept:
Role:

Past Institutions:

[Manage Profile](#)

[Preview Public Version](#)

My Publications

My Publications (31)

[View Publications](#)

[Citation Metrics](#)

[Manage](#) | [Add](#)

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

Publication Groups

Publication List 1 (0)

[View Publications](#)

[Citation Metrics](#)

[Manage](#) | [Add](#)

Publication List 2 (0)

[View Publications](#)

[Citation Metrics](#)

[Manage](#) | [Add](#)

[Help](#) | [Refer a](#)

[Colleague](#) |

[How to use these lists](#)

My Publications: View

This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the [Web of Science](#) ([click here for more information](#)). Click on the [Manage Profile](#) button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

31 publication(s)

Page 1 of 4 Go

- | Title | added |
|---|-----------|
| 1. Title: Balanced 2p-variable rotation symmetric Boolean functions with maximum algebraic immunity
Author(s): Fu, Shaojing; Li, Chao; Matsuura, Kanta; et al.
Source: Applied Mathematics Letters Volume: 24 Issue: 12 Pages: 2093-2096 Published: DEC 2011
Times Cited: 0
DOI: 10.1016/j.aml.2011.06.004 | 27-Oct-11 |
| 2. Title: The effect of P(2)O(5) on the ultra broadband near-infrared luminescence from bismuth-doped SiO(2)-Al(2)O(3)-CaO glass
Author(s): Song, Zhiguo; Yang, Zhengwen; Zhou, Dacheng; et al.
Source: Journal of Luminescence Volume: 131 Issue: 12 Pages: 2593-2596 Published: DEC 2011
Times Cited: 0
DOI: 10.1016/j.jlumin.2011.04.034 | 27-Oct-11 |
| 3. Title: Interaction mechanism between 4-aminoantipyrine and the enzyme lysozyme
Author(s): Teng, Yue; Ji, Fanying; Li, Chao; et al.
Source: Journal of Luminescence Volume: 131 Issue: 12 Pages: 2661-2667 Published: DEC 2011
Times Cited: 0
DOI: 10.1016/j.jlumin.2011.07.005 | 27-Oct-11 |
| 4. Title: Hierarchically structured Fe/ZSM-5 as catalysts for the oxidation of benzene to phenol
Author(s): Koekkoek, Arjan J. J.; Xin, Hongchuan; Yang, Qihua; et al.
Source: Microporous and Mesoporous Materials Volume: 145 Issue: 1-3 Pages: 172-181 Published: NOV 2011
Times Cited: 0
DOI: 10.1016/j.micromeso.2011.05.013 | 27-Oct-11 |
| 5. Title: Fetal and postnatal mouse bone tissue contains more calcium than is present in hydroxyapatite
Author(s): Lange, C.; Li, C.; Manjubala, I.; et al.
Source: Journal of Structural Biology Volume: 176 Issue: 2 Pages: 159-167 Published: NOV 2011
Times Cited: 0
DOI: 10.1016/j.jsb.2011.08.003 | 27-Oct-11 |
| 6. Title: Effects of sand grain size and morphological traits on running speed of toad-headed lizard Phrynocephalus frontalis
Author(s): Li, C.; Lian, X.; Bi, J.; et al.
Source: Journal of Arid Environments Volume: 75 Issue: 11 Pages: 1038-1042 Published: NOV 2011
Times Cited: 0 | 27-Oct-11 |

[Manage List](#) [Add Publications](#)

[Web of Science](#) ([click here for](#)

Sort by: Times Cited

Result: Title

Times Cited

Date Added

Publication Year

完成个人信息设置

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [EndNote Web >](#)

[About Me](#) [My Affiliations](#) [Publication Lists](#) [Password](#) [Options](#)

[Return to My Researcher Profile](#)

Update your information. Optionally, use the "public" setting to indicate which information to display on your Profile page. Clear a public check box to make that information private. Note: Click the "Submit Changes" button on each page. * required fields.

<input checked="" type="checkbox"/> Public (Master)	First / Given Name: <input type="text" value="chen"/> *
	Last / Family Name: <input type="text" value="li"/> *
	Middle Initials: <input type="text"/>
	ResearcherID: G-2337-2011

Public (Master): Clear the "Public (Master)" check box to make your information private. Only you, when logged in, will be able to view your information.

Name: Your name will be searched and displayed on your profile page.

ResearcherID: This is your unique identification.

<input checked="" type="checkbox"/> Public	Other Names Used by You: <input type="text"/> <input type="button" value="Add"/>
	<input type="text"/> <input type="button" value="Remove"/>

Other Names: If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in *Web of Science*; only publications that have your name or one of your Other Names will be included in your Distinct Author Set ([more information](#)).

Examples:

Smith, J. J.
Smith, John J.

<input checked="" type="checkbox"/> Public	URL: <input type="text" value="http://www.researcherid.com/rid/G-2337-2011"/>
---	---

URL: The URL can be used to link directly to your profile page.

<input checked="" type="checkbox"/> Public	My URLs: <input type="text"/> <input type="button" value="Add"/>
	<input type="text"/> <input type="button" value="Remove"/>

My URLs: You can add up to 3 of your own links (URLs) to your profile page. Enter the entire URL. For example, <http://www.thomsonreuters.com>

<input checked="" type="radio"/> Private	E-mail Address: <input type="text" value="lichen@ustc.edu.cn"/> *
<input type="radio"/> Public	
<input type="radio"/> Registered Users Only	

E-mail address: Enter your Email address so ResearcherID.com can contact you. You can choose to make your Email public to all visitors to your page, or just to registered researchers.

Note: Your email address serves as your user ID for logging in to ResearcherID as well as the following Thomson Reuters offerings: *EndNote Web* and *Web of Knowledge*. Changing your email address here will change your login for all of these products.

Keywords:

<input type="text"/>	<input type="button" value="Add"/>
<input type="text"/>	<input type="button" value="Remove"/>

Keywords: Enter single words or short phrases that describe your work, then click Add. For example: stem cells.

Note: This box has an autocomplete function; if matching items display, select one with your mouse, then click Add.

Subject: Select from the list terms that describe your field of study, then click add.

Short Description: Type a few sentences about your work. The description can be up to 1000 characters.

<input checked="" type="checkbox"/> Public	Subject: <input type="text" value="Acoustics"/>
	<input type="text" value="Agriculture"/>
	<input type="text" value="Allergy"/>
	<input type="text" value="Anatomy & Morphology"/>

完成个人信息设置

ResearcherID

A Global Community Where Researchers Connect

Home My Researcher Profile Refer a Colleague Logout Search EndNote Web >

About Me My Affiliations Publication Lists Password Options [Return to My Researcher Profile](#)

Update your information. Optionally, use the "public" setting to indicate which information to display on your Profile page. Clear a public check box to make that information private. Note: Click the "Submit Changes" button on each page. *required fields.

Primary Institution (required)

Public Institution Name: *
Please spell out the institution name. If your institution has a commonly known acronym or abbreviation, then put both.
For example, State University of New York, SUNY.

County / State / Province:

Country / Territory: *

Public Sub-organization / Department: Add Remove

Address Line 1: * Zip / Postal Code:

Address Line 2:

City: * Start Date:

Public Role: *

Joint Affiliation (optional)

Public Institution Name: *
Please spell out the institution name. If your institution has a commonly known acronym or abbreviation, then put both.
For example, State University of New York, SUNY.

Public Sub-organization / Department: Add Remove

Address Line 1: * Zip / Postal Code:

Address Line 2:

City:

County / State / Province: * State:

Role: *

点击My Affiliations标签，
添加您目前、曾经或者合作
机构的信息。

Past Institutions (Optional)

Public Past Institution Name: *

Sub-organization / Department: Add

在ResearcherID中进行检索

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [En](#)

[Search ResearcherID](#) [Top Keywords](#) [Top Countries / Territories](#) [World Map](#)

Search using one or more of these fields:

Last / Family Name: Example: Smith

First / Given Name: Example: J or James

also search "other names"

Institution: Example: Drexel

also search "past institutions"

Country / Territory: Select a Country / Territory:

Keyword: Example: bioethic*

Or, enter the researcher's ResearcherID: Example: 14996-9997

Search Tips

You can find researchers who have registered with ResearcherID.

To search for a researcher, enter their name. For a first name, try entering either just an initial or the entire first name. Check the "other names" checkbox to search the Other Names field for either the last name or first name search terms.

Use the wildcard character * at the end of a word to find matches with any ending (for example, Penn*).

Or, if you know it, you can enter just the researcher's ResearcherID.

[Search ResearcherID](#) [Top Keywords](#) [Top Countries / Territories](#) [World Map](#)

Find researchers based on area of interest. This search option displays the 100 most frequently occurring keywords in ResearcherID.

adsorption aging alzheimer's disease analytical chemistry artificial intelligence biodiversity biogeochemistry biogeography **bioinformatics** biomaterials biomechanics biophysics biosensors biotechnology cancer cancer biology carbon nanotubes catalysis chemistry climate change cognition community ecology computational biology computational chemistry computer vision condensed matter physics conservation conservation biology data mining density functional theory diabetes drug delivery **ecology** electrochemistry **epidemiology** epigenetics evolution fluid mechanics fmri genetics **genomics** geochemistry gis graphene hydrology image processing immunology inflammation inorganic chemistry knowledge management landscape ecology machine learning magnetism and magnetic materials mass spectrometry medicinal chemistry memory microfluidics molecular biology molecular dynamics nano materials nanomaterials nanoparticle nanoparticles nanotechnology nanotechnology and nanoscience neural networks neuroscience nonlinear optics nutrition optimization organic chemistry organometallic chemistry oxidative stress pattern recognition photonics phylogenetics physical chemistry plasmonics polymer polymer chemistry population genetics proteomics public health quantum dots quantum optics raman spectroscopy remote sensing self assembly self-assembly signal processing signal transduction spectroscopy statistics structural biology supramolecular chemistry systematics systems biology taxonomy thin films tissue engineering

Search for a Keyword:

[Search ResearcherID](#) [Top Keywords](#) [Top Countries / Territories](#) [World Map](#)

Find researchers based on their geographic location. This search option displays the 100 most frequently occurring geographic locations in ResearcherID.

(This cloud was last updated Oct. 21, 2011.)

Afghanistan Algeria Argentina Australia Austria Azerbaijan Bangladesh Belarus Belgium Bolivia Bosnia and Herzegovina Botswana Brazil Brunei Bulgaria Canada Chile **China** Christmas Island Colombia Costa Rica Croatia Cuba Cyprus Czech Republic Denmark Ecuador Egypt England Estonia Finland France Georgia Germany Greece Hong Kong SAR Hungary Iceland India Indonesia Iran Iraq Ireland Israel Italy Japan Jordan Kazakhstan Kenya Korea, Democratic People's Republic of Korea, Republic of Kuwait Latvia Lebanon Lithuania Luxembourg Macao SAR Macedonia, Former Yugoslav Republic of Malaysia Malta Mexico Morocco Nepal Netherlands New Zealand Nigeria Norway Oman Pakistan Peru Philippines Poland Portugal Puerto Rico Romania Russia Saudi Arabia Scotland Serbia Singapore Slovakia Slovenia South Africa Spain Sri Lanka Sweden Switzerland Taiwan Thailand Tunisia Turkey Ukraine United Arab Emirates **United Kingdom** **United States** United States Minor Outlying Islands Uruguay Venezuela Vietnam Wales

Search for a Country / Territory: Select a Country / Territory:

3

如何添加我的著作列表？



添加我的著作列表

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [EndNote Web >](#)

li, chen [R](#) [Get a Badge](#) [ResearcherID](#) [Labs](#) Your labs page shows only your public data.

[Manage Profile](#) [Preview Public Version](#)

ResearcherID: G-2337-2011

Other Names:

E-mail: lichen@ustc.edu.cn

URL: <http://www.researcherid.com/rid/G-2337-2011>

Subject: [Enter a Subject](#)

Keywords: [Enter a Keyword](#)

Description: [Enter a Description](#)

My URLs:

My Institutions [\(more details\)](#)

Primary Institution: **USTC-University of Science and Technology of China**

Sub-org./Dept:

Role: **Librarian**

Joint Affiliation:

Sub-org./Dept:

Role:

Past Institutions:

My Publications

My Publications (0)

[View Publications](#) ▶

[Citation Metrics](#)

Manage | [Add](#)

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

Publication Groups

Publication List 1 (0)

[View Publications](#)

[Citation Metrics](#)

Manage | [Add](#)

Publication List 2 (0)

[View Publications](#)

[Citation Metrics](#)

Manage | [Add](#)

[Help](#) | [Refer a Colleague](#) |

[How to use these lists](#)

My Publications: View

Use this list to display all the publications that you have authored.

Adding Publications to this list

You can add publications by searching *Web of Knowledge*SM, searching *Web of Science*[®], using *EndNote Web*[®], or uploading a file. To add publications, click the **Add** link located in the menu on the left-hand side of this screen, or by clicking on the **Add Publications** above.

* Note: Access to *Web of Knowledge* and *Web of Science* are based on the entitlements of the computer where you are accessing ResearcherID.

Please remember to only add publications that you have authored to this list. This list is used by the will be used by *Web of Science* to create a Distinct Author Set, which is a set of papers that will be associated with your name, and your ResearcherID will be displayed on the *Web of Science* record. This allows *Web of Science* users who find one of your papers on this list to find all of the other papers on the

Making the list public or private

You have the ability to make your "My Publications" public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the *Web of Science*. To make your list private, click the **Profile** button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

[More information](#)

[Add Publications](#)

点击添加著作列表

添加我的著作列表

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#)

[Add to: My Publications](#)

[Return to My Researcher Profile](#)

To add publications to your Publication List, select one of the options below by clicking a link.

Note: Depending on your permission to access *Web of Knowledge* and *Web of Science*, you will have one or more of the following options:

Option 1:

Web of Knowledge®

[Search Web of Knowledge](#)

Use this option to search *Web of Knowledge*. Depending on your subscription, this can include articles, books, patents, and more.

[Search Web of Science](#)

Use this option to search *Web of Science*. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

[Search Web of Science Distinct Author Sets](#)

Use this option to search *Web of Science* for sets of articles written by the same person.

Option 2:

EndNote^{Web}

[Go to EndNote Web](#)

Use EndNote Web to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles.

[Search Online Resources using EndNote Web](#)

With EndNote Web, you can collect references from online resources including PubMed and more.

- [Help / Tutorials](#)
- [Learn more at EndNote.com](#)

Option 3:

Upload RIS File

[Upload an RIS file \(from EndNote, RefMan or other reference software\)](#)

You can upload an RIS formatted text file. The RIS file format is a tagged format for expressing bibliographic citations.

3.1 从ISI Web of Knowledge平台添加著作列表

Web of Knowledge®

Search Web of Knowledge

Use this option to search *Web of Knowledge*. Depending on your subscription, this can include articles, books, patents, and more.

Search Web of Science

Use this option to search *Web of Science*. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

Search Web of Science Distinct Author Sets

Use this option to search *Web of Science* for sets of articles written by the same person.

ResearcherID

A Global Community Where Researchers Connect

Add to: My Publications

[Return to My Researcher Profile](#)

[Return to Add Menu](#)

[Search Web of Knowledge for Articles](#) | [Search Web of Science for Articles](#) | [Search Web of Science for Distinct Author Sets](#) | [Upload an RIS file \(from EndNote, RefMan, or oth](#)

Web of Science - Article Search

Step 1 of 2: Enter your surname and up to 3 initials (no spaces). * Required Field.

[Search Tips](#)

Last / Family Name: <input type="text" value="li"/> <i>Example: Johanson</i>	Source Title: <input type="text"/> <i>Example: Clinical Nuclear Medicine</i>
First Initial(s): <input type="text" value="C"/> <i>Example: A*</i>	Publication Year: <input type="text" value="2011"/> <i>Example: 2001 or a range 1992-2001</i>
Topic: <input type="text"/> <i>Example: cancer* OR tumour</i>	Address: <input type="text"/> <i>Example: Yale Univ SAME hosp</i>

(Results are displayed below.)

Articles: 968 record(s) returned

Step 2 of 2: Select records on this page and add them to your list before navigating to other pages. Note that page navigation automatically submits the selections on the page to your list.

Page 1 of 97

Select Page

Add selections to: My Publications:

- Title: [Balanced 2p-variable rotation symmetric Boolean functions with maximum algebraic immunity](#)
Author(s): Fu, Shaojing; Li, Chao; Matsuura, Kanta; et al.
Source: APPLIED MATHEMATICS LETTERS Volume: 24 Issue: 12 Pages: 2093-2096 Published: DEC 2011
Times Cited: 0
DOI: 10.1016/j.aml.2011.06.004
- Title: [The effect of Pr₂O₃ on the ultra broadband near-infrared luminescence from bismuth-doped SiO₂-Al₂O₃-CaO glass](#)
Author(s): Song, Zhiguo; Yang, Zhengwen; Zhou, Dacheng; et al.
Source: JOURNAL OF LUMINESCENCE Volume: 131 Issue: 12 Pages: 2593-2596 Published: DEC 2011
Times Cited: 0
DOI: 10.1016/j.jlumin.2011.04.034
- Title: [Interaction mechanism between 4-aminoantipyrine and the enzyme lysozyme](#)
Author(s): Teng, Yue; Ji, Fanying; Li, Chao; et al.
Source: JOURNAL OF LUMINESCENCE Volume: 131 Issue: 12 Pages: 2661-2667 Published: DEC 2011
Times Cited: 0
DOI: 10.1016/j.jlumin.2011.07.005
- Title: [Hierarchically structured Fe/ZSM-5 as catalysts for the oxidation of benzene to phenol](#)
Author(s): Koekkoek, Arjan J. J.; Xin, Hongchuan; Yang, Qihua; et al.
Source: MICROPOROUS AND MESOPOROUS MATERIALS Volume: 145 Issue: 1-3 Pages: 172-181 Published: NOV 2011
Times Cited: 0
DOI: 10.1016/j.micromeso.2011.05.013
- Title: [Fetal and postnatal mouse bone tissue contains more calcium than is present in hydroxapatite](#)
Author(s): Lange, C.; Li, C.; Manjubala, I.; et al.
Source: JOURNAL OF STRUCTURAL BIOLOGY Volume: 176 Issue: 2 Pages: 159-167 Published: NOV 2011
Times Cited: 0
DOI: 10.1016/j.jsb.2011.08.003
- Title: [Effects of sand grain size and morphological traits on running speed of toad-headed lizard Phrynocephalus frontalis](#)
Author(s): Li, C.; Lian, X.; Bi, J.; et al.
Source: JOURNAL OF ARID ENVIRONMENTS Volume: 75 Issue: 11 Pages: 1038-1042 Published: NOV 2011
Times Cited: 0

3.1 从ISI Web of Knowledge平台添加著作列表

Web of Knowledge®

[Search Web of Knowledge](#)

Use this option to search *Web of Knowledge*. Depending on your subscription, this can include articles, books, patents, and more.

[Search Web of Science](#)

Use this option to search *Web of Science*. Depending on your subscription, this includes the world's leading scholarly literature in the sciences, social sciences, arts, and humanities and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

[Search Web of Science Distinct Author Sets](#)

Use this option to search *Web of Science* for sets of articles written by the same person.

Article Sets: 475 set(s) found

Step 2 of 3 : These are the sets of papers found for the name. Click a number to view the records in the set.

Set	Author Names	Publication Years	Source Titles (top 5 by record count)	# of Records
1.	LI CH	1971-2011	- PHYSICS LETTERS B (153) - PHYSICAL REVIEW C (52) - JOURNAL OF CATALYSIS (44) - HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS CHINESE EDITION (40) - PHYSICAL REVIEW LETTERS (38)	2685
2.	LI C	1955-2011	- BLOOD (87) - AMERICAN JOURNAL OF CLINICAL PATHOLOGY (50) - ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY (31) - JOURNAL OF METALS (29) - CANCER (23)	1451
3.	LI CX	1985-2011	- TETRAHEDRON LETTERS (53) - ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY (38) - JOURNAL OF THERMAL SPRAY TECHNOLOGY (37) - INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS (29) - ORGANIC LETTERS (23)	687
4.	LI C	1988-2011	- PHYSICS OF PLASMAS (41) - REVIEW OF SCIENTIFIC INSTRUMENTS (30) - PHYSICAL REVIEW LETTERS (24) - PLASMA PHYSICS AND CONTROLLED FUSION (7) - PHYSICAL REVIEW E (5)	131
5.	LI C	1999-2010	- JOURNAL OF APPLIED PHYSICS (8) - PROCEEDINGS OF THE SOCIETY OF PHOTO OPTICAL INSTRUMENTATION ENGINEERS SPIE (5) - APPLIED PHYSICS LETTERS (4) - APPLIED SURFACE SCIENCE (4) - JOURNAL OF THE ELECTROCHEMICAL SOCIETY (3)	52

[Previous 5 Sets](#)

[Next 5 Sets](#)

3.2 从Endnote Web添加著作列表

Go to EndNote Web

Use EndNote Web to add articles and manage your ResearcherID publication lists.

Already use EndNote? You can transfer your ResearcherID publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles.

Search Online Resources using EndNote Web

With EndNote Web, you can collect references from online resources including PubMed and more.

[- Help / Tutorials](#)
[- Learn more at EndNote.com](#)

chen, 欢迎您

Web of KnowledgeSM | ResearcherID | 注册 | 帮助

隐藏信息 注意: 某些样式在 EndNote Web 更新时, 您可能无法进行更新访问。今天, 通过 Web of Knowledge 登录, 因此再次更新您的库。在 Web of Knowledge 中更新您的库。

ENDNOTE[®] WEB provided by RESEARCHERID

我的参考文献 收集 组织 格式化 选项

快速检索

检索

检索范围 我的所有参考文献

检索

我的参考文献

我的所有参考文献 (30)

未归档 (0)

临时列表 (0)

回收站 (0)

我组

▼ ResearcherID

My Publications (30)

Publication List 1 (0)

Publication List 2 (0)

EndNote Web 使用指南

1 收集

从电子版和传统文献来源中收集参考文献。为研究主题和论文组织参考文献。

- 检索在线数据库
- 手动创建参考文献
- 导入参考文献

2 组织

为研究主题和论文组织参考文献。

- 创建新组
- 共享组
- 查找重复的参考文献

3 格式化

为论文创建格式统一的书目或在写作时引用参考文献。

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

查看 | 简体中文 | English | Deutsch | 日本語

chen, 欢迎您

Web of KnowledgeSM | ResearcherID | 注册 | 帮助

ENDNOTE[®] WEB provided by RESEARCHERID

我的参考文献 收集 组织 格式化 选项

在线检索

第 1 步

请选择数据库或文献库目录连接。

选择...

升级到 EndNote[®]

可检索 3900 多种在线资源

立即下载免费试用版

连接

查看 | 简体中文 | English | Deutsch | 日本語

移动网站 | 隐私声明 | 合理使用声明 | 下载安装程序 | 反馈

© 2011 THOMSON REUTERS

THOMSON REUTERS

Published by Thomson Reuters

3.2 从Endnote Web添加著作列表

chen, 欢迎您

Web of KnowledgeSM | ResearcherID | 注销 | 帮助

ENDNOTE[®] WEB | provided by RESEARCHERID

我的参考文献 收集 组织 格式化 选项

在线检索 新建参考文献 导入参考文献

快速检索

检索

检索范围 我的所有参考文献

检索

我的参考文献

我的所有参考文献 (26)

[未归档] (0)

临时列表 (0)

回收站 (4) 清空

我的组

▼ ResearcherID →

My Publications (26)

Publication List 1 (0)

Publication List 2 (0)

在线检索结果

PubMed MEDLINE 第 1 - 50 个结果, 共 1,326 个

Title =(nano)

每页显示 50 个

◀◀ 当前页 1 / 27 转至 ▶▶

🔍 ⓘ (已检索到 1,326 个, 共 4,033 个)

全部 (1,326) 当前页

添加到组...
添加到组...
[未归档]
新建组

ResearcherID
- My Publications
- Publication List 1
- Publication List 2

作者	年份	期刊	标题
<input checked="" type="checkbox"/> Nolte-'t Hoen, E. N.			Quantitative and qualitative flow cytometric analysis of nano-sized cell-derived membrane vesicles. Nanomedicine 在线链接 → 转到 URL S-F-X
<input checked="" type="checkbox"/> Shiraishi, K.	2011	Int J Pharm	A facile preparation method of a PFC-containing nano-sized emulsion for theranostics of solid tumors. ACS Nano 在线链接 → 转到 URL S-F-X
<input type="checkbox"/>	2011	ACS Nano	In nano, vol. 5, issue 10. ACS Nano 在线链接 → 转到 URL S-F-X
<input checked="" type="checkbox"/> Baraton, M. I.	2011	Recent Pat Nanotechnol	Nano-TiO2 for Dye-Sensitized Solar Cells. Recent Pat Nanotechnol 在线链接 → 转到 URL S-F-X
<input checked="" type="checkbox"/> Yu, S. L.	2011	Water Sci Technol	Characterization and anti-fouling performance of nano-Al(2)O(3)/PVDF membrane for Songhua River raw water filtration. Water Sci Technol 在线链接 → 转到 URL S-F-X
<input checked="" type="checkbox"/> Cañas, J. E.	2011	J Environ Monit	Acute and reproductive toxicity of nano-sized metal oxides (ZnO and TiO(2)) to earthworms (Eisenia fetida). J Environ Monit 在线链接 → 转到 URL S-F-X

3.2 从Endnote Web添加著作列表

chen, 欢迎您 Web of KnowledgeSM | ResearcherID | 注销 | 帮助

ENDNOTE[®] WEB | provided by RESEARCHERID

我的参考文献 收集 组织 格式化 选项

在线检索 新建参考文献 导入参考文献

快速检索

检索范围 我的所有参考文献

我的参考文献

我的所有参考文献 (31)

[未归档] (0)

临时列表 (0)

回收站 (4)

▼ 我的组

▼ ResearcherID →

My Publications (31)

Publication List 1 (0)

Publication List 2 (0)

在线检索结果

PubMed MEDLINE 第 1 - 50 个结果, 共 3,081 个

Title =(nano)

每页显示 50 个 ◀◀ 当前页 1 / 62 转至 ▶▶ (已检索到 3,081 个, 共 4,033 个)

<input type="checkbox"/> 全部 (3,081) <input type="checkbox"/> 当前页 添加到组...	作者	出版年	已复制的标题
<input type="checkbox"/>	Nolte-'t Hoen, E. N.	2011	Quantitative and qualitative flow cytometric analysis of nano-sized cell-derived membrane vesicles. Nanomedicine 在线链接 → 转到 URL
<input type="checkbox"/>	Shiraishi, K.	2011	A facile preparation method of a PFC-containing nano-sized emulsion for theranostics of solid tumors. Int J Pharm 在线链接 → 转到 URL
<input type="checkbox"/>		2011	In nano, vol. 5, issue 10. ACS Nano 在线链接 → 转到 URL
<input type="checkbox"/>	Baraton, M. I.	2011	Nano-TiO2 for Dye-Sensitized Solar Cells. Recent Pat Nanotechnol 在线链接 → 转到 URL
<input type="checkbox"/>	Yu, S. L.	2011	Characterization and anti-fouling performance of nano-Al(2)O(3)/PVDF membrane for Songhua River raw water filtration. Water Sci Technol 在线链接 → 转到 URL
<input type="checkbox"/>	Cañas, J. E.	2011	Acute and reproductive toxicity of nano-sized metal oxides (ZnO and TiO(2)) to earthworms (Eisenia fetida). J Environ Monit 在线链接 → 转到 URL
<input type="checkbox"/>	Zu, Y.	2011	Preparation and characterization of chitosan-polyvinyl alcohol blend hydrogels for the controlled release of nano-insulin. Int J Biol Macromol 在线链接 → 转到 URL

3.2 从Endnote Web添加著作列表

- 在Endnote Web中编辑著作记录

The screenshot shows the Endnote Web interface. At the top, there is a navigation bar with "chen, 欢迎您" on the left and "Web of KnowledgeSM | ResearcherID | 注销 | 帮助" on the right. Below this is a header area with "ENDNOTE[®] WEB" and "provided by RESEARCHERID". A navigation menu includes "我的参考文献", "收集", "组织", "格式化", and "选项".

The main content area is titled "查看“我的所有参考文献”中的参考文献" and shows "第 14 条记录, 共 31 条". It includes buttons for "返回列表", "复制到临时列表", and "删除". There are also buttons for "Related Records" and "未源文献记录". A search bar is present with the text "在 Web of Science 中检索 | Fu, Shaojing" and a "转至" button.

The record details are as follows:

- 题录字段: [Empty]
- 参考文献类型: Journal Article
- Article Number: [Empty]
- Accession Number: WOS:000294886000024
- Call Number: [Empty]
- Label: [Empty]
- Keywords: [Empty]
- URL: <http://lib.ustc.edu.cn/lib/index-lib.php>
- Author Address: [Empty]
- Caption: [Empty]
- Access Date: [Empty]

On the left side, there is a sidebar with "快速检索" and "我的参考文献 (31)". The "我的参考文献" section lists "My Publications (31)", "Publication List 1 (0)", and "Publication List 2 (0)".

3.2 从Endnote Web添加著作列表

- Endnote Web自由切换至ResearcherID

My Publications: View

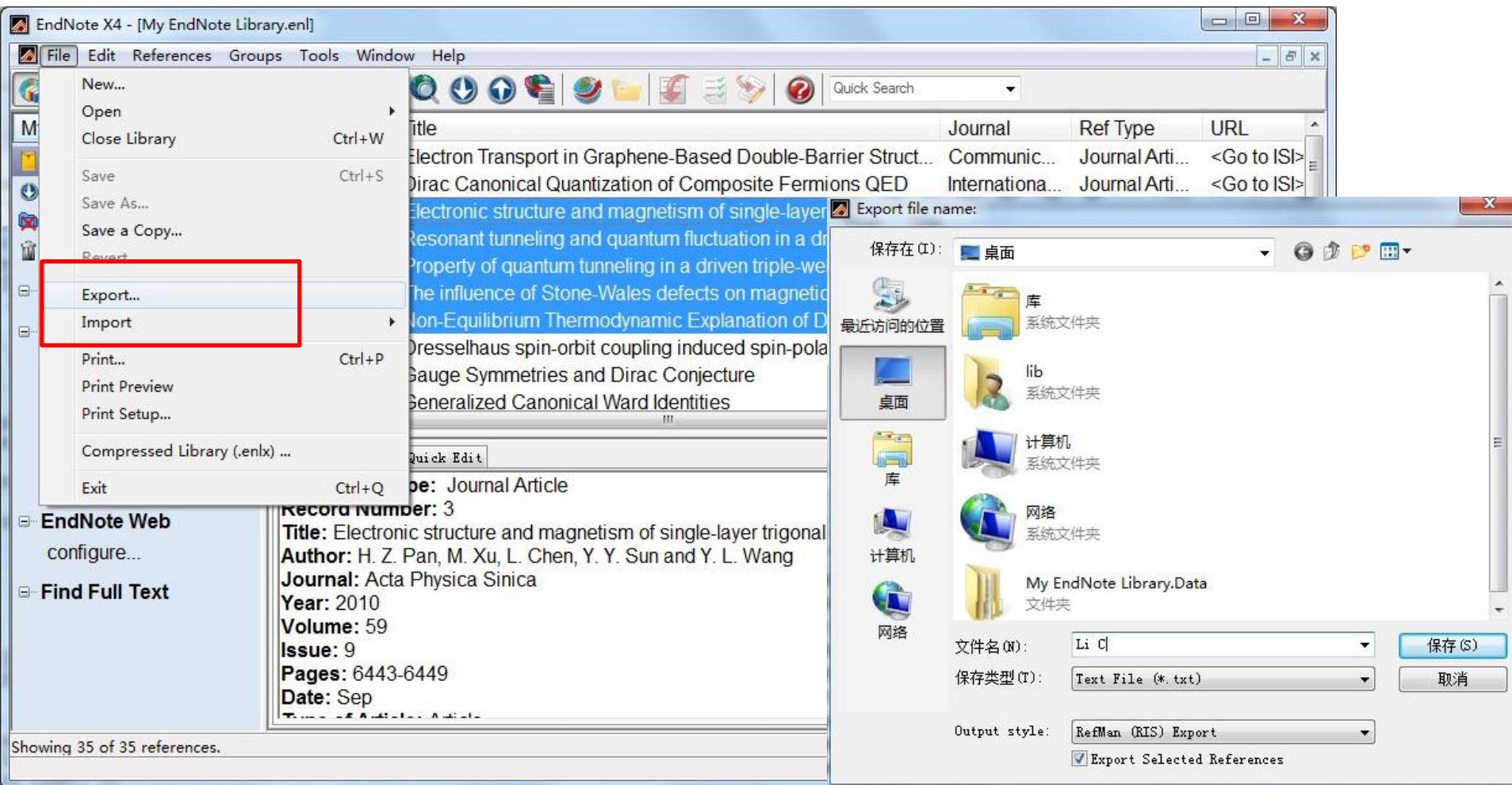
This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see [more information](#). Click on the Manage Profile button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your

31 publication(s) Page 1 of 4 Go

- Title: [Balanced 2p-variable rotation symmetric Boolean functions with maximum algebraic immunity](#) added
Author(s): Fu, Shaojing; Li, Chao; Matsuura, Kanta; et al. 27-Oct-11
Source: *Applied Mathematics Letters* Volume: 24 Issue: 12 Pages: 2093-2096 Published: DEC 2011
Times Cited: 0
DOI: 10.1016/j.aml.2011.06.004 / Author-provided URL:
- Title: [The effect of Pr\(2\)O\(5\) on the ultra broadband near-infrared luminescence from bismuth-doped SiO\(2\)-Al\(2\)O\(3\)-CaO glass](#) added
Author(s): Song, Zhiguo; Yang, Zhengwen; Zhou, Dacheng; et al. 27-Oct-11
Source: *Journal of Luminescence* Volume: 131 Issue: 12 Pages: 2593-2596 Published: DEC 2011
Times Cited: 0
DOI: 10.1016/j.jlumin.2011.04.034
- Title: [Interaction mechanism between 4-aminopyrrole and the enzyme lysozyme](#) added
Author(s): Teng, Yue; Ji, Fanying; Li, Chao; et al. 27-Oct-11
Source: *Journal of Luminescence* Volume: 131 Issue: 12 Pages: 2661-2667 Published: DEC 2011
Times Cited: 0
DOI: 10.1016/j.jlumin.2011.07.005
- Title: [Hierarchically structured Fe/ZSM-5 as catalysts for the oxidation of benzene to phenol](#) added
Author(s): Koekkoek, Arjan J. J.; Xin, Hongchuan; Yang, Qihua; et al. 27-Oct-11
Source: *Microporous and Mesoporous Materials* Volume: 145 Issue: 1-3 Pages: 172-181 Published: NOV 2011
Times Cited: 0
DOI: 10.1016/j.micromeso.2011.05.013
- Title: [Fetal and postnatal mouse bone tissue contains more calcium than is present in hydroxyapatite](#) added
Author(s): Lange, C.; Li, C.; Manjubala, I.; et al. 27-Oct-11
Source: *Journal of Structural Biology* Volume: 176 Issue: 2 Pages: 159-167 Published: NOV 2011
Times Cited: 0
DOI: 10.1016/j.jsb.2011.08.003
- Title: [Effects of sand grain size and morphological traits on running speed of toad-headed lizard Phrynocephalus frontalis](#) added

3.3 从Endnote添加著作列表

- Endnote输出目标记录 (RIS格式)



3.3 从Endnote添加著作列表

Upload RIS File

[Upload an RIS file \(from EndNote, RefMan or other reference software\)](#)

You can upload an RIS formatted text file. The RIS file format is a tagged format for expressing bibliographic citations.

Researcher ID
A Global Community Where Researchers Connect

Home My Researcher Profile Logout Search

Add to: My Publications [Return to My Researcher Profile](#) [Return to Add Menu](#) My Publications: 5

[Search ISI Web of Knowledge for Articles](#) | [Search Web of Science for Articles](#) | [Search Web of Science for Distinct Author Sets](#) | [Upload an RIS file \(from EndNote, RefMan, or other reference software\)](#) | [Go to EndNote Web](#)

Upload an .RIS file

You can upload an RIS-formatted file, which can be exported from EndNote, RefMan, or other reference software. The RIS format is a tagged file format. [More information and samples](#)

Browse for your RIS file:
 Browse...

[Feedback Survey](#) | [Register](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Logout](#)

© COPYRIGHT 2009 THOMSON REUTERS
Published by Thomson Reuters

Researcher ID
A Global Community Where Researchers Connect

Home My Researcher Profile Logout Search

Add to: My Publications [Return to My Researcher Profile](#) [Return to Add Menu](#) My Publications: 17

[Search ISI Web of Knowledge for Articles](#) | [Search Web of Science for Articles](#) | [Search Web of Science for Distinct Author Sets](#) | [Upload an RIS file \(from EndNote, RefMan, or other reference software\)](#) | [Go to EndNote Web](#)

Upload an .RIS file

Your file has uploaded successfully. 12 item(s) have been added to My Publications.

You can upload an RIS-formatted file, which can be exported from EndNote, RefMan, or other reference software. The RIS format is a tagged file format. [More information and samples](#)

Browse for your RIS file:
 Browse...

[Feedback Survey](#) | [Register](#) | [FAQ](#) | [Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Logout](#)

© COPYRIGHT 2009 THOMSON REUTERS
Published by Thomson Reuters

[Format references](#)

举例：从CNKI导入Researcher ID

1、CNKI检索并选中您的论文记录

cnki 中国知网 www.cnki.net 中国知识基础设施工程

nj0236 我的机构馆 退出

数字出版物超市|学科专业数字图书馆|数字图书馆超市|数字化学习研究平台+|网络出版合作单位服务平台+|客服中心+|购买知网卡|充值中心|手机版|杂志订阅|

当前位置: 数字出版物超市 >> 中国学术文献网络出版总库 >> 文献检索

简单检索 标准检索 **高级检索** 专业检索 引文检索 学者检索 科研基金检索 句子检索 工具书及知识元搜索 文献出版来源

首先请选择学科领域:
检索筛选历史:
本次检索条件:
(题名=中英文扩展(纳米)) (精确匹配)
查看检索历史 我收藏的检索式
按学科类别分组

分组词按文献篇数倒序排序
1 2 3 4 5 >
+ 材料科学 (41694)
+ 化学 (18514)
+ 无机化工 (11172)
+ 有机化工 (9113)
+ 电力工业 (5079)
+ 金属学及金属工艺 (4314)
+ 物理学 (4015)
+ 无线电电子学 (3525)
+ 轻工业手工业 (3477)
+ 工业通用技术及设备 (3447)
+ 药学 (3194)
+ 生物医学工程 (3071)
+ 一般化学工业 (2672)
+ 环境科学与资源利用 (2519)
+ 工业经济 (2068)

检索词在工具书中的解释:
nanometer 详细

发表时间: 具体日期 从 到

(题名 纳米 并含 精确)
(关键词 并含 精确)
(作者 并含 精确)
(作者单位 并含 精确)

仅限优先出版文献 中英文扩展检索 在结果中检索 检索文献

检索结果分组筛选: (仅对前4万篇文献分组, 取前60个分组词)
检索结果不错, 生成检索报告 定制或收藏本次检索式

分组分析方法: 学科类别 中文关键词 研究层次 文献作者 作者单位 文献出版来源 研究获得资助 发表年度 来源数据库 不分组

排序: 相关度 发表时间 被引频次 下载频次 显示方式 列表 摘要 显示记录数: 10 20 50

全选 清除 定制 存盘 上一页 下一页 共有记录117007条

序号	题名	作者	作者单位	文献来源	发表时间	被引频次	下载频次
1	Sialon纳米荧光粉及蒙脱土纳米片的制备及表征	丽丽	华东师范大学	【硕士】华东师范大学	2011-05-01		
2	LATTICE DEFORMATION AND PHASE TRANSFORMATION FROM NANO-SCALE ANATASE TO NANO-SCALE RUTILE TiO ₂ PREPARED BY A SOL-GEL TECHNIQUE	Yekun Lee	Materials Research Center; University of Missouri-Rolla; Missouri; Rolla; MO654 01	【期刊】China Particuology Science and Technology of Particles	2004-06-30	1	16

纳米级再生丝蛋白膜-杨福胜

举例：从CNKI导入Researcher ID

2、选择Endnote格式导出，并保存文件至本地

nj0236 我的机构馆 退出

将你选中的以下文献 到个人/机构馆中,或按照选择的输出格式

CNKI E-Learning

下载软件

CNKI桌面版个人数

字图书馆 下载软件

CAJ-CD格式引文

Refworks

EndNote

NoteExpress

查新(引文格式)

自定义(支持需输
出更多文献信息的查新
等用途)

%0 Thesis

%A 丽丽

%T Sialon纳米荧光粉及蒙脱土纳米片的制备及表征

%Y 李强

%I 华东师范大学

%9 硕士

%D 2011

%K Sialon荧光粉;;碳热还原法;;蒙脱土;;插层;;剥离;;纳米片

%X 近年来,新型氮氧化物、氮化物体系光转换材料以其良好的热稳定性、化学稳定性及高效发光性引起了研究者的广泛关注,然而该材料体系对于合成工艺的要求相对苛刻,通常以氮化物为原料,采用热压烧结或气压烧结法合成。本论文首先以氧化物为原料经碳热还原氮化法(CRN)制备了稀土掺杂Sialon荧光粉。以SiO₂、Al₂O₃、CaCO₃、Eu(NO₃)₃、Ce(NO₃)₃·6H₂O为原料,采用碳热还原氮化法(CRN),合成了较纯Ca-a-Sialon:Eu²⁺和Ca-a-Sialon:Ce³⁺的荧光发光材料,并研究了不同反应温度、时间对所合成的Sialon荧光粉物相纯度、发光性能的影响,探讨了碳热还原法反应机理及发光中心的结构。以SiO₂、AlCl₃·6H₂O、Eu(NO₃)₃、氨水为原料,用溶胶凝胶法制备了前驱物,然后通过碳热还原氮化法(CRN)获得了Eu²⁺掺杂β-Sialon(z=1、2、3)荧光发光材料。比较了碳热还原法合成β-Sialon(z=1、2、3)发光性能与z值的关系。应用X射线衍射(XRD)仪、扫描电子显微镜(SEM)、透射电子显微镜(TEM)、荧光分光光度计研究了稀土掺杂Sialon陶瓷荧光粉的物相、形貌、结构、粒径及发光性能。蒙脱土主要是含水的铝硅酸盐组成的。蒙脱土的特殊结构决定了其独特性能和应用价值。本文选用十六烷基三甲基溴化铵(CTAB)、四正丁基氢氧化铵(TBAOH)、十二烷基磺酸钠(SDS)等表面活性剂作插层剂,在不同反应条件下合成出有机蒙脱土。以原矿蒙脱土、CTAB插层有机蒙脱土、TBAOH插层有机蒙脱土、SDS插层有机蒙脱土为原料,其对应的表面活性剂为稳定剂,以微波法制备了蒙脱土纳米片溶胶。通过X射线衍射仪(XRD)、红外光谱仪(FT-IR)表征了有机蒙脱土层间距变化,有机物官能团红外吸收峰,证明了有机蒙脱土的合成。Zeta电位仪、透射电子显微镜(TEM)表征了蒙脱土纳米片的Zeta电位电性及绝对值大小、结构、大小。通过紫外-可见吸收光谱(UV-Vis)比较了原矿蒙脱土与有机蒙脱土作原料微波法制备蒙脱土纳米片的浓度大小

%U <http://epub.cnki.net/grid2008/brief/detailj.aspx?filename=1011130703.nh&dbname=CMFD2011>

%W CNKI

%0 Journal Article

举例：从CNKI导入Researcher ID

3、记录导入Endnote Web-My Publications文件夹

The screenshot shows the EndNote Web interface. At the top, there is a navigation bar with "Hui, 欢迎您" on the left and "ISI Web of Knowledge™ | ResearcherID | 注销 | 帮助" on the right. Below the navigation bar, there are tabs for "我的参考文献", "收藏夹", "组织", "格式化", and "选项". A yellow notification box on the right says "隐藏信息 注意: July 29, 2009 - Try the new Firefox 3.5 compatible add-on and the improved Cite While You Write".

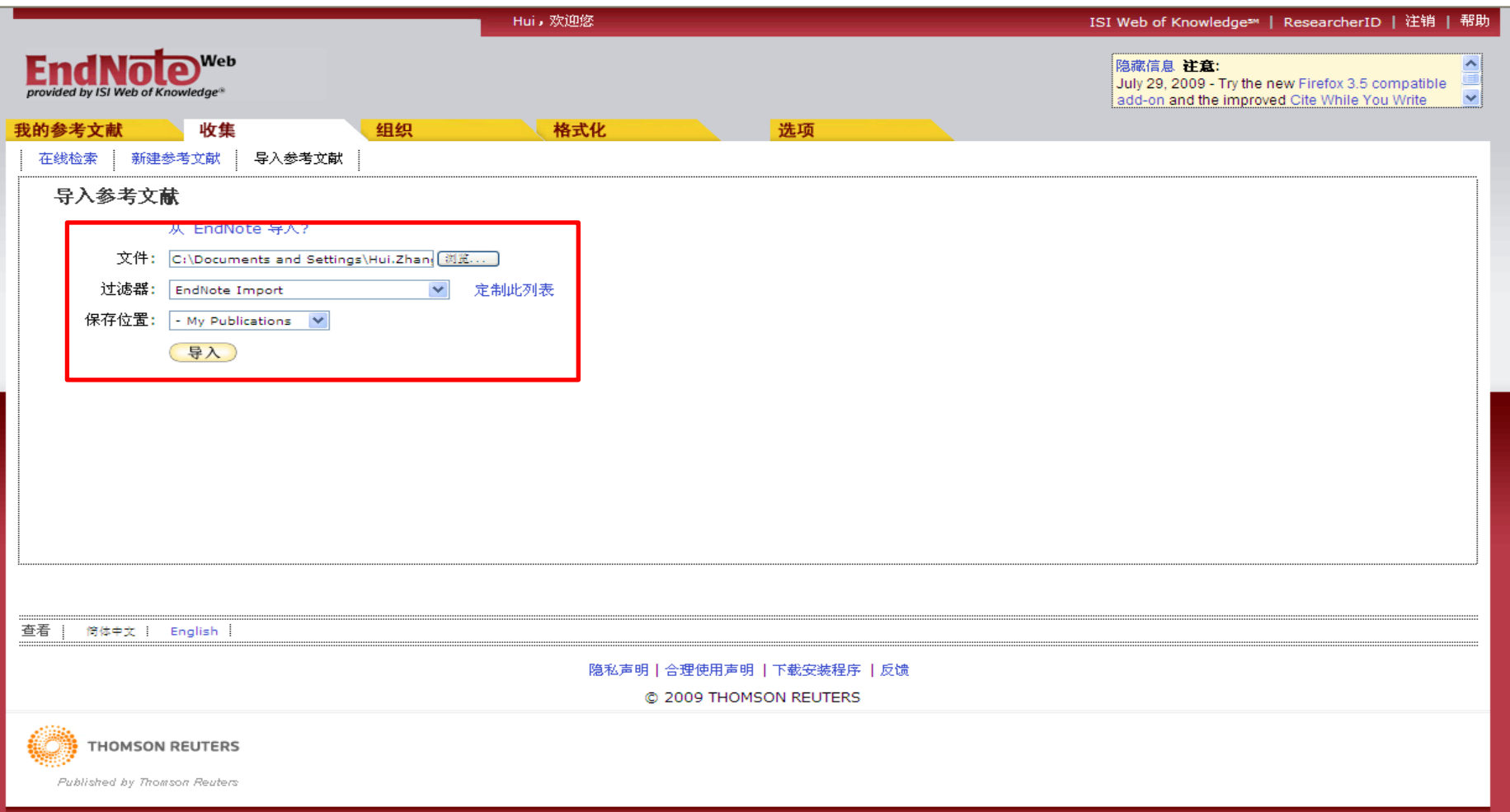
The main content area is partially obscured by a "选择要加载的文件" (Select files to load) dialog box. The dialog box has a search range set to "桌面" (Desktop). The file list includes:

- 我的文档
- 我的电脑
- 网上邻居
- 360安全浏览器 3
- Adobe Acrobat 7.0 Professional
- Adobe Reader 9
- adsl
- DAEMON Tools Lite
- MDL ISIS Draw 2.5
- Mozilla Firefox
- Reuters Messaging 7
- Roxio Creator Home
- WebEx 便捷式会议
- Bullzip PDF Printer
- CNKI-zhanghui
- Freda.doc
- Internet Explorer
- JD_Client Service Sr.Specialist.
- Network Connect
- OfficeScan Client
- strucSearchManual
- WebEx 播放器
- Windows Media Player
- 打印机和传真
- 金山词霸 2006
- 无线宽带
- 新建 文本文档 (2)
- 医学英语单词.doc

At the bottom of the dialog box, the "文件名 (N):" field contains "CNKI-zhanghui" and the "文件类型 (T):" field is set to "所有文件 (*.*)". The "打开 (O)" and "取消" buttons are visible.

举例：从CNKI导入Researcher ID

3、记录导入Endnote Web-My Publications文件夹



Hui, 欢迎您

ISI Web of Knowledge™ | ResearcherID | 注销 | 帮助

EndNote Web
provided by ISI Web of Knowledge®

隐藏信息 注意:
July 29, 2009 - Try the new Firefox 3.5 compatible add-on and the improved Cite While You Write

我的参考文献 | 收集 | 组织 | 格式化 | 选项

在线检索 | 新建参考文献 | 导入参考文献

导入参考文献

从 EndNote 导入?

文件: C:\Documents and Settings\Hui.Zhan\ 浏览...

过滤器: EndNote Import 定制此列表

保存位置: - My Publications

导入

查看 | 简体中文 | English

隐私声明 | 合理使用声明 | 下载安装程序 | 反馈

© 2009 THOMSON REUTERS

THOMSON REUTERS
Published by Thomson Reuters

举例：从CNKI导入Researcher ID

4、转至Researcher ID页面查看详细信息

Hui, 欢迎您

ISI Web of KnowledgeSM | **ResearcherID** | 注销 | 帮助

EndNote^{Web}
provided by ISI Web of Knowledge[®]

隐藏信息 注意:
July 29, 2009 - Try the new Firefox 3.5 compatible add-on and the improved Cite While You Write

我的参考文献 收集 组织 格式化 选项

快速检索
检索范围 我的所有参考文献
检索

我的参考文献
我的所有参考文献(55)
FPGA (0)
hcv (9)
Heavy oil (3)
hiv (10)
hpv (6)
swine flu (5)
王老师课题 (7)
[未归档] (11)
临时列表 (0)
回收站 (4) 清空
ResearcherID →
My Publications (10)
Publication List 1 (0)
Publication List 2 (0)
其他人共享的组
hpv

显示快速入门指南

我的所有参考文献

每页显示 10 个 /6 转至

全部 当前页 添加到组... 复制到临时列表 删除

作者	出版年	标题	编辑
<input type="checkbox"/> Akinaga, H.	2002	Semiconductor spintronics Ieee Transactions on Nanotechnology ISI Web of Knowledge SM → 来源文献记录, Related Records, 被引频次: 65 +Links 全文	编辑
<input type="checkbox"/> Baumbach, J. P.	2008	Seroprevalence of select bloodborne pathogens and associated risk behaviors among injection drug users in the Paso del Norte region of the United States - Mexico border Harm Reduct J +Links 全文	编辑
<input type="checkbox"/> Cavazzana, I.	2008	Treatment with etanercept in six patients with chronic hepatitis C infection and systemic autoimmune diseases Autoimmun Rev +Links	编辑
<input type="checkbox"/> Daniel, H. D. J.	2008	Whole Blood as an Alternative to Plasma for Detection of Hepatitis C Virus RNA Journal of Clinical Microbiology ISI Web of Knowledge SM → 来源文献记录, Related Records, 被引频次: 0 +Links 全文	编辑
<input type="checkbox"/> De Boever, C. M.	2008	Ocular bartonellosis in an HIV-HVC coinfectd patient Medecine Et Maladies Infectieuses ISI Web of Knowledge SM → 来源文献记录, Related Records, 被引频次: 0 +Links 全文	编辑
<input type="checkbox"/> Deng, H. K.	1996	Identification of a major co-receptor for primary isolates of HIV-1 Nature ISI Web of Knowledge SM → 来源文献记录, Related Records, 被引频次: 2271 +Links 全文	编辑
<input type="checkbox"/> Deribe, K.	2008	High-risk behaviours and associated factors among HIV-positive individuals in clinical care in southwest Ethiopia Tropical Doctor ISI Web of Knowledge SM → 来源文献记录, Related Records, 被引频次: 0 +Links 全文	编辑

管理著作列表

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [EndNote Web >](#)

Manage My Publications

[Return to My Researcher Profile](#)

Use this page to remove unwanted publications from your list, check Web of Science to find matches, or access EndNote Web to add to and edit these records. [More information.](#)








10 publication(s)

Page 1 of 1 Go

Sort by: Times Cited

Results per page: 10

Select Page

1. Title: [Balanced 2p-variable rotation symmetric Boolean functions with maximum algebraic immunity](#)
Author(s): Fu, Shaojing; Li, Chao; Matsuura, Kanta; et al.
Source: *Applied Mathematics Letters* Volume: 24 Issue: 12 Pages: 2093-2096 Published: DEC 2011
Times Cited: 0
DOI: [10.1016/j.aml.2011.06.004](#)  [Edit Record in EndNote Web](#)
(record added 27-Oct-11)
2. Title: [The effect of P\(2\)O\(5\) on the ultra broadband near-infrared luminescence from bismuth-doped SiO\(2\)-Al\(2\)O\(3\)-CaO glass](#)
Author(s): Song, Zhiguo; Yang, Zhengwen; Zhou, Dacheng; et al.
Source: *Journal of Luminescence* Volume: 131 Issue: 12 Pages: 2593-2596 Published: DEC 2011
Times Cited: 0
DOI: [10.1016/j.jlumin.2011.04.034](#)  [Edit Record in EndNote Web](#)
(record added 27-Oct-11)
3. Title: [Interaction mechanism between 4-aminopyridine and the enzyme lysozyme](#)
Author(s): Teng, Yue; Ji, Fanying; Li, Chao; et al.
Source: *Journal of Luminescence* Volume: 131 Issue: 12 Pages: 2661-2667 Published: DEC 2011
Times Cited: 0
DOI: [10.1016/j.jlumin.2011.07.005](#)  [Edit Record in EndNote Web](#)
(record added 27-Oct-11)
4. Title: [Hierarchically structured Fe/ZSM-5 as catalysts for the oxidation of benzene to phenol](#)
Author(s): Koekkoek, Arjan J. J.; Xin, Hongchuan; Yang, Qihua; et al.
Source: *Microporous and Mesoporous Materials* Volume: 145 Issue: 1-3 Pages: 172-181 Published: NOV 2011
Times Cited: 0
DOI: [10.1016/j.micromeso.2011.05.013](#)  [Edit Record in EndNote Web](#)
(record added 27-Oct-11)
5. Title: [Fetal and postnatal mouse bone tissue contains more calcium than is present in hydroxapatite](#)
Author(s): Lange, C.; Li, C.; Manjubala, I.; et al.
Source: *Journal of Structural Biology* Volume: 176 Issue: 2 Pages: 159-167 Published: NOV 2011
Times Cited: 0
DOI: [10.1016/j.jsb.2011.08.003](#)  [Edit Record in EndNote Web](#)
(record added 27-Oct-11)
6. Title: [Effects of sand grain size and morphological traits on running speed of toad-headed lizard Phrynocephalus frontalis](#)
Author(s): Li, C.; Lian, X.; Bi, J.; et al.
Source: *Journal of Arid Environments* Volume: 75 Issue: 11 Pages: 1038-1042 Published: NOV 2011
Times Cited: 0
DOI: [10.1016/j.jaridenv.2011.06.015](#)  [Edit Record in EndNote Web](#)
(record added 27-Oct-11)
7. Title: [SEPT9, IL and Genomic Instability: Mechanistic Insights and Relevance to Tumorigenesis](#)
Author(s): Peterson, Esther A.; Stanbery, Laura; Li, Christina; et al.
Source: *Genes Chromosomes & Cancer* Volume: 50 Issue: 11 Pages: 940-949 Published: NOV 2011
Times Cited: 0
DOI: [10.1002/gcc.20916](#)  [Edit Record in EndNote Web](#)
(record added 27-Oct-11)
8. Title: [LIFE THREATENING CONDITIONS AND EARLY MORTALITY IN PATIENTS WITH NON-HODGKINS LYMPHOMA AND T CELL LEUKAEMIA](#)
Author(s): ...
Source: ...
Times Cited: 0
DOI: ... [Edit Record in EndNote Web](#)
(record added 27-Oct-11)

4

如何追踪国际上谁引用了我的科研成果？



浏览个人引文报告

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#)

Zhang, Hui

[Preview the New Features](#)

[Labs](#)

Your labs page shows only 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](#)

My Institutions [\(more details\)](#)

Primary Institution: Thomson Reuters

Sub-org./Dept:

Role: Researcher (Non-Academic)

Joint Affiliation:

Sub-org./Dept:

Role:

Past Institutions:

Description: They are not my articles. Just a demo for public list.

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](#)

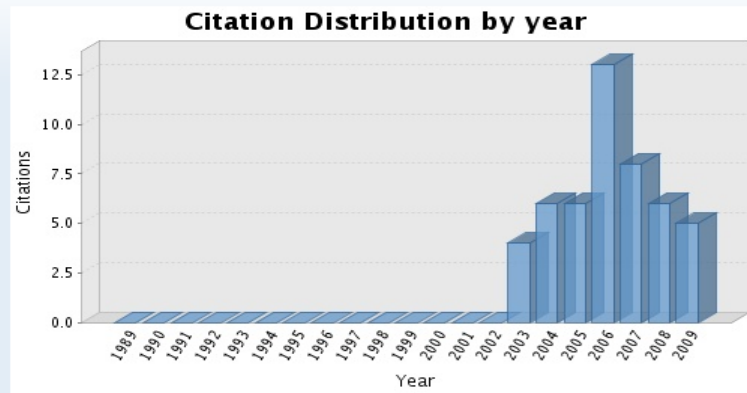
[Manage](#) | [Add](#)

[Help](#) | [Refer a Colleague](#)

My Publications: Citation Metrics

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.

Note: Only articles from ISI Web of Knowledge with citation data are included in the calculations. [More information about these data.](#)



Total Articles in Publication List: 10

Articles With Citation Data: 4

Sum of the Times Cited: 48

Average Citations per Article: 12.00

h-index: 3

Last Updated: 08/24/2009 03:39
GMT

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Logout](#)

ResearcherID Labs

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [EndNote Web >](#)

li, chen [Get a Badge](#) [ResearcherID](#) [Labs](#) Your labs page shows only your public data. [Manage Profile](#) [Preview Public Version](#)

ResearcherID: G-2337-1044

Other Names:
E-mail: lichen@ustc.edu.cn
URL: <http://www.researcherid.com/rid/G-2337-2011>
Subject: [Enter a Subject](#)
Keywords: [Enter a Keyword](#)

Description: [Enter a Description](#)
My URLs:

My Institutions ([more details](#))
Primary Institution: **University of Science and Technology of China**
Sub-org./Dept:
Role: **Librarian**

Joint Affiliation:
Sub-org./Dept:
Role:

Past Institutions:

My Publications

My Publications (10)

[View Publications](#) ▶
[Citation Metrics](#)
[Manage](#) | [Add](#)

ResearcherID labs

[Create A Badge](#)
[Collaboration Network](#)
[Citing Articles Network](#)

Publication Groups

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

Publication List 2 (0)

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

[Help](#) | [Refer a Colleague](#) |
[How to use these lists](#)

My Publications: View

[Manage List](#) [Add Publications](#)

This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the *Web of Science* ([click here for more information](#)). Click on the [Manage Profile](#) button at the top-right corner of the page and select the [Publication Lists](#) tab to change the privacy settings of your data.

10 publication(s)

Page 1 of 1 [Go](#)

Sort by: [Times Cited](#)

Results per page: 10

- Title: [Balanced 2p-variable rotation symmetric Boolean functions with maximum algebraic immunity](#) added 27-Oct-11
Author(s): Fu, Shaojing; Li, Chao; Matsuura, Kanta; et al.
Source: *Applied Mathematics Letters* Volume: 24 Issue: 12 Pages: 2093-2096 Published: DEC 2011
Times Cited: 0
DOI: [10.1016/j.aml.2011.06.004](https://doi.org/10.1016/j.aml.2011.06.004)
- Title: [The effect of P\(2\)O\(5\) on the ultra broadband near-infrared luminescence from bismuth-doped SiO\(2\)-Al\(2\)O\(3\)-CaO glass](#) added 27-Oct-11
Author(s): Song, Zhiguo; Yang, Zhengwen; Zhou, Dacheng; et al.
Source: *Journal of Luminescence* Volume: 131 Issue: 12 Pages: 2593-2596 Published: DEC 2011
Times Cited: 0
DOI: [10.1016/j.jlumin.2011.04.034](https://doi.org/10.1016/j.jlumin.2011.04.034)
- Title: [Interaction mechanism between 4-aminopyrimidine and the enzyme lysozyme](#) added 27-Oct-11
Author(s): Teng, Yue; Ji, Fanying; Li, Chao; et al.
Source: *Journal of Luminescence* Volume: 131 Issue: 12 Pages: 2661-2667 Published: DEC 2011
Times Cited: 0
DOI: [10.1016/j.jlumin.2011.07.005](https://doi.org/10.1016/j.jlumin.2011.07.005)
- Title: [Hierarchically structured Fe/ZSM-5 as catalysts for the oxidation of benzene to phenol](#) added 27-Oct-11
Author(s): Koekkoek, Arjan J. J.; Xin, Hongchuan; Yang, Qihua; et al.
Source: *Microporous and Mesoporous Materials* Volume: 145 Issue: 1-3 Pages: 172-181 Published: NOV 2011
Times Cited: 0
DOI: [10.1016/j.micromeso.2011.05.013](https://doi.org/10.1016/j.micromeso.2011.05.013)
- Title: [Fetal and postnatal mouse bone tissue contains more calcium than is present in hydroxyapatite](#) added 27-Oct-11
Author(s): Lange, C.; Li, C.; Manjubala, I.; et al.
Source: *Journal of Structural Biology* Volume: 176 Issue: 2 Pages: 159-167 Published: NOV 2011
Times Cited: 0
DOI: [10.1016/j.jsb.2011.08.003](https://doi.org/10.1016/j.jsb.2011.08.003)
- Title: [Effects of sand grain size and morphological traits on running speed of toad-headed lizard Phrynocephalus frontalis](#) added

生成Badge，方便交流

ResearcherID Labs

Researcherid.com

You are viewing the ResearcherID Labs page for **li, chen (G-2337-2011)**



ResearcherID Badge

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



Collaboration Network

Visually explore who chen li is collaborating with.



Citing Articles Network

Visually explore the papers that have cited chen li.

Welcome to ResearcherID Labs!

ResearcherID invites you to explore the ResearcherID Labs environment, an area designed to display visualizations of each member's collaborators and on those papers citing a researcher's work.

These tools allow for analysis of research networks based on:

- subject category
- country/territory
- institution
- author name
- publication year
- geographic location.

Additionally, you can create a ResearcherID badge for display on your webpage or blog.

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.

[Community Forum](#)

v. 0.5

[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [ResearcherID.com](#)

生成Badge，方便交流

ResearcherID Labs

Researcherid.com

You are viewing the ResearcherID Labs page for **li, chen (G-2337-2011)**



ResearcherID Badge

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



Collaboration Network

Visually explore who chen li is collaborating with.



Citing Articles Network

Visually explore the papers that have cited chen li.

[Community Forum](#)

v. 0.5

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='badgeCont837776' style='width:126px'><script src='http://labs.researcherid.com/
```

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.

生成Badge, 方便交流

CLIMATE DYNAMICS PREDICTION LAB

Matthew Huber

ResearcherID Profile
ResearcherID.com

Associate Professor
Earth and Atmospheric Sciences
Purdue University
huberm@purdue.edu

I am interested in future climate, the mechanisms that govern climate, forms that climates can take on Earth and other planets. Most of my work so far has dealt with the issue of how "atmospheric" changes on a "greenhouse" Earth.

ResearcherID
Matthew Huber
RID: A-7677-2008
Purdue University

Recent Publications:

1. Heat transport, deep waters, and thermal gradients: Coupled simulation of an Eocene Greenhouse Climate
2. Eocene oceanic responses to orbital forcing on precessional time scales
3. Climatic responses to tropical sea surface temperature changes on a "greenhouse" Earth

[Go to ResearcherID.com to view more information](#)

Researcher Profile Huber, Matthew [Preview the New Features](#) [Labs](#)

ResearcherID: A-7677-2008 Last / Family Name: Huber First / Given Name: Matthew

Other Names: M Institution: Purdue University
URL: <http://www.researcherid.com/rid/A-7677-2008> Sub-org./Dept: Earth and Atmospheric Sciences Department ; Purdue Climate Change Research Center
Role: Faculty Address: 550 Stadium Mall Dr West Lafayette IN 47906 United States
Subject: Geochemistry & Geophysics ; Meteorology & Atmospheric Sciences ; Oceanography ; Paleontology
Keywords: paleoclimatology ; heat transport ; biogeography ; climate change

Publication List **Citation Metrics**

This graph shows the number of times the articles on the publication list have been cited in each of the last 20 years.
Note: Only articles from ISI Web of Knowledge with citation data are included in the calculations. [More information about these data.](#)

Citation Distribution by year

Year	Citations
1988	0
1989	0
1990	0
1991	0
1992	0
1993	0
1994	0
1995	0
1996	0
1997	0
1998	0
1999	0
2000	10
2001	15
2002	20
2003	25
2004	35
2005	45
2006	75
2007	95
2008	135

Total Articles in Publication List: 23
Articles With Citation Data: 23
Sum of the Times Cited: 420
Average Citations per Article: 18.26
h-index: 12
Last Updated: 10/06/2008 09:11 Eastern Standard Time

ResearcherID Badge:

<http://web.ics.purdue.edu/~huberm/>

追踪合作网络

ResearcherID Labs

Researcherid.com

You are viewing the ResearcherID Labs page for **li, chen (G-2337-2011)**



ResearcherID Badge

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



Collaboration Network

Visually explore who chen li is collaborating with.



Citing Articles Network

Visually explore the papers that have cited chen li.

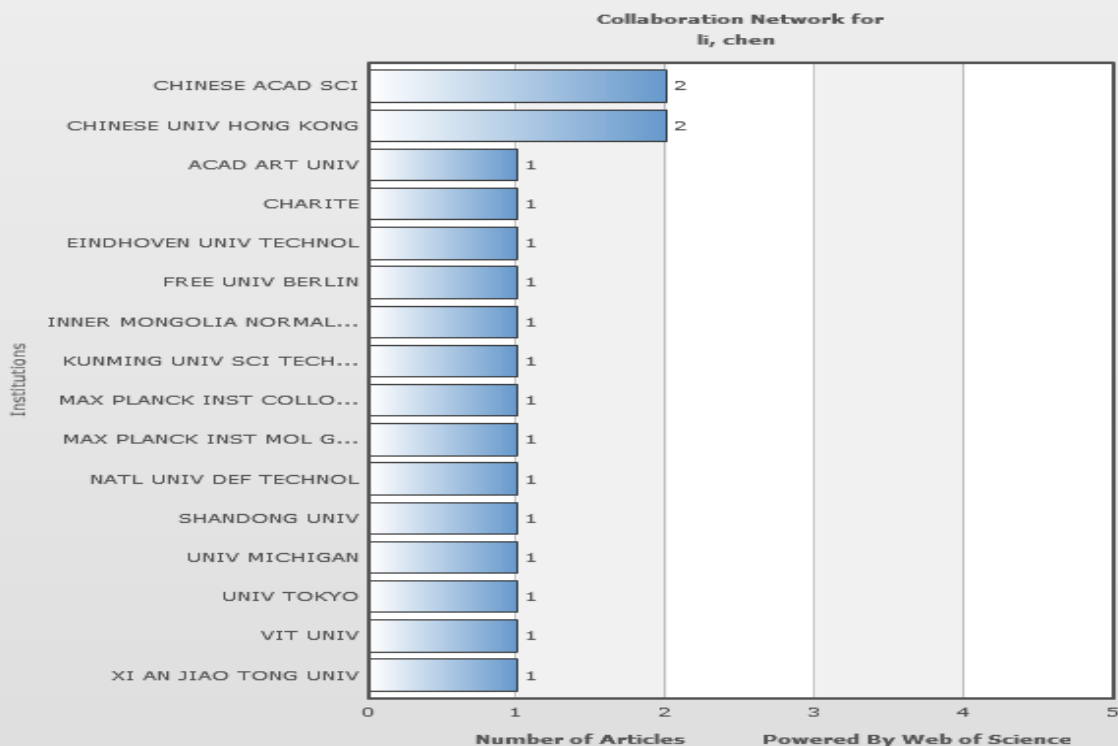
[Community Forum](#)

v. 0.5

Collaboration Network

The graph below displays (up to) this researcher's top 20 co-authors. Data is presented in descending frequency order.

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



查看引用网络

ResearcherID Labs

Researcherid.com

You are viewing the ResearcherID Labs page for [Top: Authors](#) | [Categories](#) | [Countries/Territories](#) | [Institutions](#) | [Map](#) | [Years](#) |

ResearcherID Profile

ResearcherID.com

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.

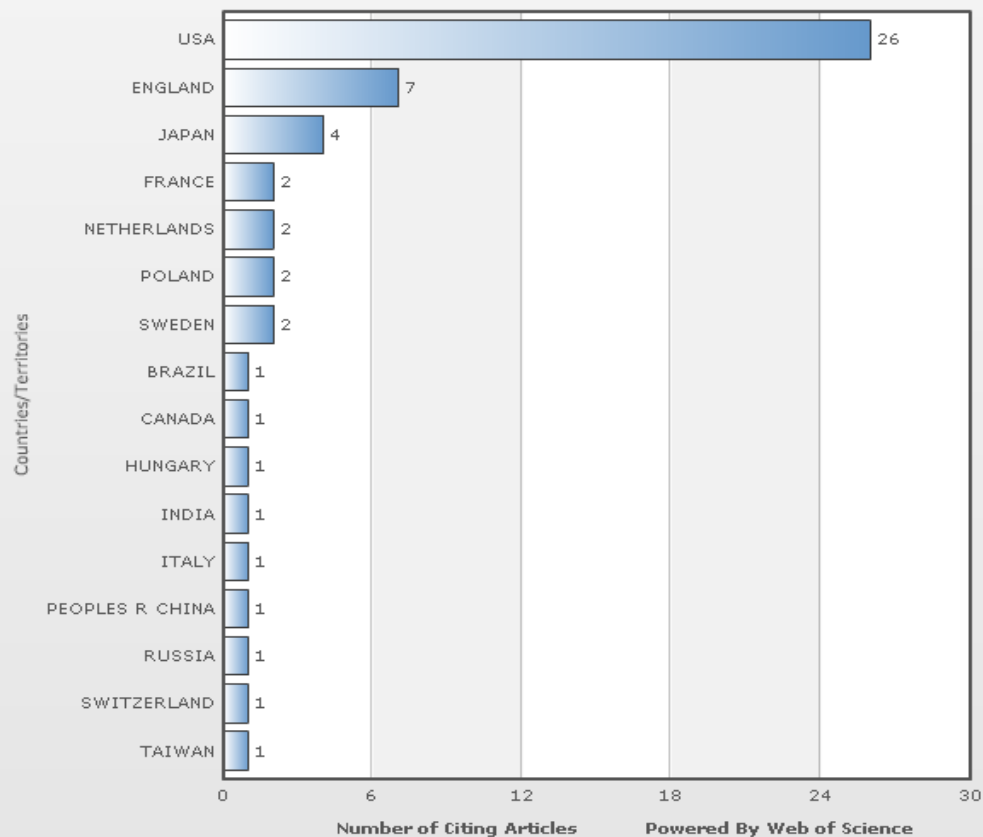


Citing Articles Network

Visually explore the papers that have cited Hui Zhang.

[Community Forum](#)
v. 0.5

Citing Articles Network for Zhang, Hui



查看全球定位地图

ResearcherID Labs

Researcherid.com

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

ResearcherID
Profile
ResearcherID.com

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

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).



5

如何邀请同事注册Researcher ID ?



邀请同事或合作者注册Researcher ID

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [EndNote Web >](#)

[Manage Profile](#) [Preview Public Version](#)

li, chen [Get a Badge](#) [ResearcherID](#) [Labs](#) Your labs page shows only your public data.

ResearcherID: G-2337-2011

Other Names:

E-mail: lichen@ustc.edu.cn

URL: <http://www.researcherid.com/rid/G-2337-2011>

Subject: [Enter a Subject](#)

Keywords: [Enter a Keyword](#)

Description: [Enter a Description](#)

My URLs:

My Institutions ([more details](#))

Primary Institution: **University of Science and Technology of China**

Sub-org./Dept:

Role: **Librarian**

Joint Affiliation:

Sub-org./Dept:

Role:

Past Institutions:

My Publications

My Publications (10)

[View Publications](#)

[Citation Metrics](#)

[Manage](#) | [Add](#)

ResearcherID labs

[Create A Badge](#)

[Collaboration Network](#)

[Citing Articles Network](#)

Publication Groups

Publication List 1 (0)

[View Publications](#)

[Citation Metrics](#)

[Manage](#) | [Add](#)

Publication List 2 (0)

[View Publications](#)

[Citation Metrics](#)

[Manage](#) | [Add](#)

[Help](#) | [Refer a Colleague](#) | [How to use these lists](#)

My Publications: View

[Manage List](#) [Add Publications](#)

This list is to be used for publications that you have authored. You have the ability to make this list public or private. If public, then visitors of ResearcherID can see your scholarly output, and your list will be sent to the *Web of Science* ([click here for more information](#)). Click on the [Manage Profile](#) button at the top-right corner of the page and select the Publication Lists tab to change the privacy settings of your data.

10 publication(s)

Page 1 of 1

Sort by: **Times Cited**

Results per page: 10

- Title: [Balanced 2p-variable rotation symmetric Boolean functions with maximum algebraic immunity](#) added 27-Oct-11
Author(s): Fu, Shaojing; Li, Chao; Matsuura, Kanta; et al.
Source: *Applied Mathematics Letters* Volume: 24 Issue: 12 Pages: 2093-2096 Published: DEC 2011
Times Cited: 0
DOI: [10.1016/j.aml.2011.06.004](#)
- Title: [The effect of P\(2\)O\(5\) on the ultra broadband near-infrared luminescence from bismuth-doped SiO\(2\)-Al\(2\)O\(3\)-CaO glass](#) added 27-Oct-11
Author(s): Song, Zhiguo; Yang, Zhengwen; Zhou, Dacheng; et al.
Source: *Journal of Luminescence* Volume: 131 Issue: 12 Pages: 2593-2596 Published: DEC 2011
Times Cited: 0
DOI: [10.1016/j.jlumin.2011.04.034](#)
- Title: [Interaction mechanism between 4-aminopyrimidine and the enzyme lysozyme](#) added 27-Oct-11
Author(s): Teng, Yue; Ji, Fanying; Li, Chao; et al.
Source: *Journal of Luminescence* Volume: 131 Issue: 12 Pages: 2661-2667 Published: DEC 2011
Times Cited: 0
DOI: [10.1016/j.jlumin.2011.07.005](#)
- Title: [Hierarchically structured Fe/ZSM-5 as catalysts for the oxidation of benzene to phenol](#) added 27-Oct-11
Author(s): Koekkoek, Arjan J. J.; Xin, Hongchuan; Yang, Qihua; et al.
Source: *Microporous and Mesoporous Materials* Volume: 145 Issue: 1-3 Pages: 172-181 Published: NOV 2011
Times Cited: 0
DOI: [10.1016/j.micromeso.2011.05.013](#)
- Title: [Fetal and postnatal mouse bone tissue contains more calcium than is present in hydroxyapatite](#) added 27-Oct-11
Author(s): Lange, C.; Li, C.; Manjubala, I.; et al.
Source: *Journal of Structural Biology* Volume: 176 Issue: 2 Pages: 159-167 Published: NOV 2011
Times Cited: 0
DOI: [10.1016/j.jsb.2011.08.003](#)
- Title: [Effects of sand grain size and morphological traits on running speed of toad-headed lizard Phrynocephalus frontalis](#) added

邀请同事或合作者注册Researcher ID

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#)

ResearcherID

A Global Community Where Researchers Connect

[Home](#) [My Researcher Profile](#) [Refer a Colleague](#) [Logout](#) [Search](#) [EndNote Web >](#)

[Refer a Colleague](#) [Return to My Researcher Profile](#)

Step 2 of 2: Type a List of E-mail Addresses

Enter e-mail addresses in the text box below. Use the Enter key, Return key, commas, or semicolons to separate addresses.

[Maximum number of e-mails that can be sent are "200"]

Example of one e-mail address per line:
john.doe@univ.com
bob.smith@college.com

Example of comma-separated e-mails:
john.doe@univ.com, bob.smith@college.com

Example of semicolon-separated e-mails:
john.doe@univ.com; bob.smith@college.com

(Optional) You can add a message (up to 1000 characters) to our standard e-mail invitation ([see the e-mail we'll send](#)).

1000 Characters left

[Community Forum](#) | [Register](#) | [FAQ](#)
[Support](#) | [Privacy Policy](#) | [Terms of Use](#) | [Logout](#)

Web of Knowledge在线大讲堂有奖答题竞赛

- 为了帮助您在学习了Web of KnowledgeSM在线大讲堂的相关专题课程后，能更好地掌握相关知识，大讲堂在每个专题的系列课程之后都设置了在线有奖答题竞赛活动。丰厚的奖品等着你来拿，快来参与吧！
- **竞赛内容**：按专题内容进行主题测试，每期题目8-10道
- **竞赛时间**：专题课程结束当周的周四20:00开始至下周二19:00截止
- **参赛对象**：所有热爱Web of KnowledgeSM在线大讲堂的广大师生
- **参赛方法**：在规定时间内，点击下表中的“马上参与答题竞赛”参与答题竞赛
- **[重要提示]** 如您参与竞赛，请在注册网站会员时，务必提供有效的手机号码，以便您获奖后我们为您寄送奖品。
- 每期答题竞赛的获奖信息，将在本站、以及“WOK在线大讲堂微博群”（q.weibo.com/569008）中公布。

Web of Knowledge在线大讲堂有奖答题竞赛

- <http://ip-science.thomsonreuters.com.cn/2012WOKOnline/prize.htm>

竞赛主题	竞赛时间	
利用Web of Knowledge进行开题选题	3月29日20:00—4月3日12:00	本期获奖名单 →
文献管理工具的利用	4月24日20:00—5月1日12:00	马上参与答题竞赛 →
生命科学信息资源的利用	5月17日20:00—5月22日12:00	马上参与答题竞赛 →
专利信息资源的利用	5月31日20:00—6月5日12:00	马上参与答题竞赛 →
论文写作与投稿	6月28日20:00—7月3日12:00	马上参与答题竞赛 →

Web of Knowledge在线大讲堂有奖答题竞赛

- **竞赛奖项的设置：**
- **参赛资格：**
 - 1) 全国各地高校的在校老师、学生、以及科研机构的科研人员均可参与竞赛
 - 2) 参赛前需注册2012年春季大讲堂网站会员，并在注册时提供详尽的联系方式，包括：姓名、单位、手机、通信地址
- **评奖方法：**
 - 1) 取分数最高的前50名，分数相同者取答题时间最早的参赛者
 - 2) 多次参与答题的以最后一次答题成绩及时间为准
- **奖项设置：**

每期答题竞赛设置50个奖项。具体如下：

 - 特等奖：1名
 - 一等奖：3名
 - 二等奖：12名
 - 三等奖：34名
 - 学期大奖：3名 (iPad)
- **奖品发放方法：**

每期有奖答题竞赛结束后一周内，我们将根据您注册大讲堂网站会员时提供的通信地址，通过快递的方式向获奖者邮寄奖品，请您届时保持手机处于开机状态。



谢谢！

李琛

中国科学技术大学图书馆

Email: lichen@ustc.edu.cn

