

# Enriched Knowledge Service Platform and Cross-Database Search

September, 2015



Wanfang Data Knowledge Service Platform (“Wanfang Platform”) integrates over 15 types of databases, covering journal articles, dissertation and theses, conference proceedings, English literatures, local gazetteers, laws, e-books, government reports, research achievements, patents, standards, statistical data, institutions, experts, videos, etc.

In China, Wanfang Platform serves as a main gateway to academic resources which are published in Chinese or English language.

In addition to comprehensiveness, one remarkable feature of Wanfang Platform is to offer user-friendly cross-database search for free. It allows users to easily find out targeted Chinese or English literatures in short time.

The first button that you see on Wanfang Platform is for cross-database search.



学术论文 期刊 学位 会议 外文文献 学者 专利 标准 成果 图书 地方志 法规 机构 专家

在68,843,310篇论文中检索 x 检索 高级检索

Quick Search Box

By one click, you may search five databases at the same time. The five databases cover:

- Chinese journal articles
- Chinese dissertations and theses
- Chinese conference papers
- English journal articles
- English conference papers
- English Open-Access journal articles

You may do a search from over 70 million records (by August 2015).

## Quick Guide to Cross-Database Search

- 1) Enter the home page of Wanfang Platform (<http://g.wanfangdata.com.cn/>) . Make sure that the first button is selected or highlighted.
- 2) Input a keyword in Chinese or English. For example, let 's input an English keyword “Earthquake”.

### 3) Get the search results.

**Cluster Information**

**出版状态**

正式出版论文	119096篇
优先出版论文	1篇

**学科分类** 展开

- ▶ 天文学、地... 43888篇
- ▶ 工业技术 31892篇
- ▶ 医药、卫生 3923篇
- ▶ 自然科学总论 2953篇
- ▶ 数理科学和... 2271篇
- ▶ 交通运输 2184篇
- ▶ 环境科学、... 1996篇

**论文类型**

外文期刊	49194篇
期刊论文	34637篇
外文会议	26980篇
会议论文	4940篇
OA论文	3302篇
学位论文	44篇

-

**全部** 仅全文 数字出版事业部已购... 排序: **相关度优先** 新论文优先 经典论文优先 其他▼

1 [Examination of Element Concentrations in Groundwater by ICP-MS for Monitoring of Pre-Earthquake Activities](#)  
 [期刊论文] 《光谱学与光谱分析》 ISTIC EI SCI PKU - 2013年1期 Mehmet Yaman Ahmet Sasmaz Mehmet Yaman Ahmet Sasmaz  
 关键词: Earthquake Groundwater Elements Precursory ICP-MS  
[查看全文](#) - [下载全文](#) - [导出](#) - [引用通知](#)

2 [基于中红外痕量甲烷检测的地震预警仪](#)  
 [期刊论文] 《光谱学与光谱分析》 ISTIC EI SCI PKU - 2014年6期 邱贺 刘明军 田晓峰 QIU He LIU Ming-jun TIAN Xiao-feng  
 随着地震断裂带气体观测技术的快速发展, 为了对地震进行精确的预报, 减少因地震给人民群众生命和财产带来的损失, 根据甲烷气体的释放与地震前上地壳岩石的微裂隙有直接关系的这一微观变化, 设计并研制中红外痕量甲烷气体检...  
 关键词: 痕量甲烷气体 量子级联激光器 herriott气室 地震前兆预警 Trace methane gas Quantum cascade laser Herriott cell Earthquake pre-alar ming  
[查看全文](#) - [下载全文](#) - [导出](#) - [引用通知](#)

3 [地震序列早期参数估计和余震概率预测中截止震级M<sub>c</sub>的影响:以2013年甘肃岷县一漳县6.6级地震为例](#)  
 [期刊论文] 《地球物理学报》 ISTIC SCI PKU - 2013年12期 蒋长胜 吴忠良 韩立波 郭路杰 JIANG Chang-Sheng WU Zhong-Liang HAN Li-Bo GUO Lu-Jie

### 3) Notes:

- The results can be displayed in a sequence of Relevancy or Publication Time or Citation Frequency.
- The left-side column shows the numbers of records in search results by Subjects and Types of Literatures.

4) You may further do a refined search to get more accurate results.



The screenshot shows the Wanfang Data search interface. At the top left is the logo and name "万方数据 WANFANG DATA 知识服务平台". A navigation bar contains categories: 学术论文 (Academic Papers), 期刊 (Journals), 学位 (Degrees), 会议 (Conferences), 外文文献 (Foreign Literature), 学者 (Scholars), 专利 (Patents), 标准 (Standards), 成果 (Achievements), 图书 (Books), 地方志 (Local Gazetteers), 法规 (Regulations), 机构 (Institutions), and 专家 (Experts). A search bar contains the text "Earthquake" and a search button labeled "检索" (Search) with a sub-label "高级检索" (Advanced Search). Below the search bar, the breadcrumb "首页 > 检索结果" (Home > Search Results) is visible. A navigation bar shows "找到 119,097 篇论文" (Found 119,097 papers). A sidebar on the right is titled "Earthquake的趋势" (Trend of Earthquake) and contains a bar chart. The main search area has a "出版状态" (Publication Status) filter and several input fields: "标题" (Title), "作者" (Author), "关键词" (Keywords), "起始年" (Start Year), and "结束年" (End Year). The "关键词" field is highlighted with a red box and a yellow callout "Asia" with a red arrow pointing to it. The "在结果中检索" (Search in Results) button is also highlighted with a red box and a yellow callout "click here" with a red arrow pointing to it.



## 4) Refined search results

Cluster Information 找到 203 篇论文

首页 > 检索结果

学科分类 展开

- 天文学、地... 166篇
- 自然科学总论 7篇
- 工业技术 7篇
- 环境科学、... 6篇
- 农业科学 2篇
- 交通运输 2篇
- 经济 1篇

论文类型

- 外文期刊 184篇
- 外文会议 8篇
- 期刊论文 6篇
- 会议论文 4篇
- OA论文 1篇

标题  作者  关键词  起始年  - 结束年

全部 仅全文 数字出版事业部已购... 排序: **相关度优先** 新论文优先 经典论文优先 其他▼

1 [Coseismic uplift, slow plant mortality and ecophysiological adaptation in North Andaman following the December 2004 earthquake.](#) Click Here

(*Journal of Earth System Science*, 2011, 121(9): 1453-1462)

[外文期刊] Ray, S. K. Anshuman Acharyya 《Current Research》, EI SCI 2011 2

We present here the phenomenon of gradual decay leading to plant mortality in vast stretches (measuring several square kilometres) of vibrant mangrove forests in the coastal wetlands of North and Middle Andaman Islands, India. The study area is a coastal mangrove forest in the North Andaman Islands, India. The study area is a coastal mangrove forest in the North Andaman Islands, India. The study area is a coastal mangrove forest in the North Andaman Islands, India.

关键词: coastal areas decay desiccation earthquakes environmental impact forests heat shock high altitude mangrove forests mangroves mortality natural disasters soil salinity trees water flow wetlands India Commonwealth of Nations Developing Countries South Asia Asia.

[请求原文传递](#) - [导出](#)

Sort the search results

#### 4) Notes:

- From the cluster information on the left, you can see that, in addition to Chinese literatures, the search results also include English literatures and Open-Access articles.

- About 1 million English journal articles are added to the database per year. Over 200,000 English conference papers are added to the database per year.

- Current Open-Access articles come from four sources, including DOAJ 、 arXiv 、 PubMed 、 SRP.

By mid-2015, there were nearly 4.5 million OA records searchable through Wanfang Platform.

5) Assume that you need OA papers. So, click on “OA Paper” in the left-side column. Then, you can get a list of refined results including OA papers only.

首页 > 检索结果 找到 203 篇论文

**学科分类** 展开

- ▶ 天文学、地... 166篇
- ▶ 自然科学总论 7篇
- ▶ 工业技术 7篇
- ▶ 环境科学、... 6篇
- ▶ 农业科学 2篇
- ▶ 交通运输 2篇
- ▶ 经济 1篇


**论文类型**

- 外文期刊 184篇
- 外文会议 8篇
- 期刊论文 6篇
- 会议论文 4篇
- OA论文** Click Here

标题  作者  关键词  起始年  - 结束年

全部 仅全文 数字出版事业部已购... 排序: **相关度优先** 新论文优先 经典论文优先 其他▼

1  [Coseismic uplift, slow plant mortality and ecological impact in North Andaman following the December 2004 \(<i>M</i> <sub>w</sub> >9.2\) earthquake.](#)

[外文期刊] Ray, S. K. Anshuman Acharyya 《Current Science: A Fortnightly Journal of Research》,   2011 2

We present here the phenomenon of gradual decay leading to plant mortality in vast stretches (measuring several square kilometres) of vibrant mangrove forests in the coastal wetlands of North and Middl...

**关键词:** coastal areas decay desiccation earthquakes environmental impact forests heat shock high altitude mangrove forests mangroves mortality natural disasters soil salinity trees water flow wetlands India Commonwealth of Nations Developing Countries South Asia Asia.

[请求原文传递](#) - [导出](#)

## 5) List of OA papers.

学术论文 期刊 学位 会议 外文文献 学者 <sup>NEW</sup> 专利 标准 成果 图书 地方志 法规 机构 专

earthquake 关键词:"Asia" ×

首页 > 检索结果

找到 1 篇论文

标题

作者

关键词


起始年

结束年

在结果中检索

Get search results

排序: **相关度优先** 新论文优先 经典论文优先 其他▼

1  [Seismic hazard mapping in Australia, the Southwest Pacific and Southeast Asia](#) **DOAJ**

[OA论文] K. McCue 《Annals of Geophysics》, 2012 6

Where available, regional assessments of earthquake hazard were compiled into the final map and elsewhere a knowledge of the tectonics and site specific studies, often for dams or mines, were cobbled t...

关键词: Seismic hazard assessment Australia- south Pacific-Southern Asia earthquake UN/IDNDR

[到DOAJ免费获取论文](#) - [导出](#)

6) When you click on a particular paper title, you may go to the web page of the OA paper, where you can see a button linking to an external webpage for access to full-text of the OA paper

» 首页 > OA论文

### Seismic hazard mapping in Australia, the Southwest Pacific and Southeast Asia



#### 相关检索词

 [到DOAJ免费获取论文](#)  导出  分享到 |  

hazard	o/r
asia	ga
seismic	ccn
亚洲	钢
灾害	eigenvector
landslide	thrush
full wave***	ssta
滑坡	eastern c***
数量性状	summer pr***
qtl	语料库

Where available, regional assessments of earthquake hazard were compiled into the final map and elsewhere a knowledge of the tectonics and site specific studies, often for dams or mines, were cobbled together to produce a regional map. Cornell's method was used with a variety of attenuation relationships chosen for their suitability depending on the tectonics. Various versions of McGuire's program FRISK88 or similar programs including the USGS SEISRISK and the Seismology Research Centre's GMREC were used for the computations.

作者: K. McCue

期刊: Annals of Geophysics

年, 卷(期): 2012, 42 (6)

关键词: Seismic hazard assessment Australia- south Pacific-Southern Asia earthquake UN/IDNDR

6) An example of External webpage for access to full-text of the OA paper



ANNALS of GEOPHYSICS

HOME ABOUT LOGIN REGISTER SEARCH CURRENT ARCHIVES ANNOUNCI

Home > Vol 42, No 6 (1999) > **McCue**

### Seismic hazard mapping in Australia, the Southwest Pacific and Southeast Asia

*K. McCue*

#### Abstract

Where available, regional assessments of earthquake hazard were compiled into the final map and elsewhere a knowledge of the often for dams or mines, were cobbled together to produce a regional map. Cornell's method was used with a variety of attenuation suitability depending on the tectonics. Various versions of McGuire's program FRISK88 or similar programs including the USGS SEIS Centre's GMREC were used for the computations.

#### Keywords

Seismic hazard assessment;Australia- south Pacific-Southern Asia;earthquake;UN/IDNDR

Full Text - Views: 1021 

PDF



7) If you only need access to foreign-language literatures such as journal articles or conference papers, you may click on “Foreign-Language Journals” or “Foreign-Language Conferences” in the left-side column.

论文类型	
外文期刊	184篇
外文会议	8篇
期刊论文	6篇
会议论文	4篇
OA论文	1篇
年份	
近一年	10篇
近三年	51篇
近五年	105篇
按刊分类	
中国地震研究…	4篇
地学前缘(英文…	1篇
地质学报(英…	1篇

Cluster Information

We present here the phenomenon of gradual decay leading to plant mortality in vast stretches (measuring several square kilometres) of vibrant mangrove forests in the coastal wetlands of North and Middl...

关键词: coastal areas decay desiccation earthquakes environmental impact forests heat shock high altitude mangrove forests mangroves mortality natural disasters soil salinity trees water flow wetlands India Commonwealth of Nations Developing Countries South Asia Asia.

[请求原文传递](#) - [导出](#)

### 2 [Life science must go on: standing up after the 311 disaster](#)

[外文期刊] Osumi, Noriko . «Genes to cells: devoted to molecular & cellular mechanisms», [SCI](#) 2011 7

Just 1 month has passed since the biggest earthquake ever recorded in Japan occurred in the Tohoku-Kanto area. The earthquake was followed soon afterwards by an unexpected huge tsunami that destroyed m...

关键词: radioactive contaminant: pollutantTohoku: Japan Asia Palearctic region Kanto: Japan Asia Palearctic region Fukushima: Japan Asia Palearctic region earthquake radioactive contamination nuclear power plant electricity interruption

[请求原文传递](#) - [导出](#)

### 3 [Correlating recurrent radon precursors with local earthquake magnitude and crust strain near the Chihshang fault of eastern Taiwan.](#)

[外文期刊] Kuo, T. Lin, C. Su, C. Liu, C. Lin, C. H. Chang, C. Chiang, C. «Natural Hazards», [SCI](#) 2011 2

The active Chihshang fault in the southern segment of longitudinal valley of eastern Taiwan is part of the suture boundary between the Eurasia plate and the Philippine Sea plate. Radon anomalies in gro...

## 8) The result page after clicking on “Foreign-Language Conferences” in the left-side column.

Sort the search results  **相关度优先** 新论文优先 经典论文优先 其他▼

2  [REMOTE SENSING AND OMNIDIRECTIONAL IMAGING FOR EFFICIENT BUILDING INVENTORY DATA-CAPTURING: APPLICATION WITHIN THE EARTHQUAKE MODEL CENTRAL ASIA](#)

 [\[外文会议\]](#) M. Wieland M. Pittore S. Parolai J. Zschau 2012

Local governments are often unable to keep track of the building inventory exposed to seismic hazard, due to high urbanization rates and an increasingly high spatio-temporal variability in many present...

关键词: Urban remote sensing Seismic vulnerability Omnidirectional imaging Central Asia

 [请求原文传递](#) - [导出](#)

3  [Disaster monitoring for Japan Earthquake with satellites by JAXA](#)

[\[外文会议\]](#) Masuo Takahashi Masanobu Shimada Yousuke Miyagi Masato Ohki Noriyuki Kawano Tomohiro Shiraishi Takeshi Motohka 2011

The Japan Aerospace Exploration Agency (JAXA) performed disaster monitoring of the Great East Japan Earthquake in 2011. The Advanced Land Observing Satellite (ALOS), “Daichi,” acquired 450 scenes of di...

关键词: ALOS PRISM AVNIR-2 disaster monitoring International Disaster Charter Sentinel Asia

[请求原文传递](#) - [导出](#)



9) To get full-texts of foreign-language literatures, a user needs to pay for the On-Demand Document Delivery Service. A registered user will see a button named “Request for Document Delivery”.



❖ [首页](#) > [NSTL会议论文](#) > [IEEE International Geoscience and Remote Sensing Symposium](#)

REMOTE SENSING AND OMNIDIRECTIONAL IMAGING FOR EFFICIENT BUILDING INVENTORY DATA-CAPTURING: APPLICATION WITHIN THE EARTHQUAKE MODEL CENTRAL ASIA



[请求原文传递](#)

[导出](#)

[分享到](#) |  

Local governments are often unable to keep track of the building inventory exposed to seismic hazard, due to high urbanization rates and an increasingly high spatio-temporal variability in many present-day cities. In order to provide a time- and cost-efficient approach to estimate building inventory and thus structural vulnerability that allows for assessing and monitoring seismic risk on different scales over large areas, the use of satellite remote sensing in combination with ground-based omnidirectional imaging is tested and applied. Latest image processing and statistical learning algorithms are used on multiple imaging sources in the framework of an integrated sampling scheme. Each imaging source and technique is used to capture specific, scale-dependent information of the exposed building stock. Preliminary results from an application within the Earthquake Model Central Asia (EMCA) are presented.

**作者:** [M. Wieland](#) [M. Pittore](#) [S. Parolai](#) [J. Zschau](#)

**母体文献:** 2012 IEEE international geoscience and remote sensing symposium. [v.5]

**会议名称:** IEEE International Geoscience and Remote Sensing Symposium



Need more details or have any questions?

Please contact Wanfang Data:

Phone: +86-10-58882628

Email: [overseas@wanfangdata.com](mailto:overseas@wanfangdata.com)

***Thank you !***