

CNKI USER GUIDE

CNKI International Publishing
& Distribution Company

2018/12/25

1 KNS70 overview	1
1.1 KNS70 entry.....	1
1.2 Single database entry.....	1
1.2.1 Single database entry.....	1
1.2.2 Entry of other single databases.....	2
1.3 Search method.....	3
1.3.1 One-stop search.....	3
1.3.1.1 Search method.....	3
1.3.1.2 Search within search results.....	7
1.3.1.3 Search via combination of multiple search methods.....	7
1.3.2 Advanced search.....	9
1.3.3 Professional search.....	9
1.3.4 Scholar search.....	10
1.3.5 Sentence search.....	10
1.4 Search result.....	11
1.4.1 Grouping and visualization.....	11
1.4.2 Sorting.....	15
1.4.3 Free subscription.....	16
1.4.4 Number of records displayed.....	17
1.4.5 Switching display modes.....	18
1.4.6 Visualization analysis of documents.....	18
1.4.7 Reading the article in HTML.....	22
1.4.8 Search history.....	22
1.4.9 Relevant search recommendation.....	23
1.4.10 Document management.....	23
1.4.10.1 Exporting references.....	24
1.4.10.2 Generating search report.....	25
1.4.10.3 Analysis.....	26
1.4.10.4 Reading.....	26
1.4.11 Batch downloading.....	27

1.5 Knowledge network nodes.....	28
1.5.1 Document knowledge network node.....	29
1.5.1.1 Knowledge node.....	29
1.5.1.2 Citation network.....	30
1.5.1.3 Associated author.....	31
1.5.1.4 Similar document.....	32
1.5.1.5 Readers' recommendation.....	33
1.5.1.6 Documents supported by the same fund.....	33
1.5.2 Author knowledge network node.....	34
1.5.2.1 Author knowledge network node entry.....	34
1.5.2.2 Author knowledge network node page.....	35
1.5.3 Institution knowledge network node.....	36
1.5.3.1 Institution knowledge network node entry.....	36
1.5.3.2 Institution knowledge network node page.....	36
1.5.4 Publication knowledge network node.....	37
1.5.5 Keywords knowledge network node.....	37
1.5.5.1 Keywords knowledge network node entry.....	37
1.5.5.2 Keywords knowledge network node page.....	38
1.5.6 Discipline knowledge network node.....	38
1.5.6.1 Discipline knowledge network node entry.....	38
1.5.6.2 Discipline knowledge network node page.....	39
1.5.7 Fund knowledge network node.....	40
1.5.7.1 Fund knowledge network node entry.....	40
1.5.7.2 Fund knowledge network node page.....	40
1.6 Publication navigation.....	41
1.6.1 Publication navigation entry.....	41
1.6.2 Navigation home page.....	41
1.6.3 Navigation search.....	42
1.6.4 Page of navigation search.....	43
1.6.5 Left navigation bar.....	43

1.6.6 Product introduction.....	44
1.6.7 Recommendation.....	45
1.7 Log in/Sign up.....	45
1.7.1 Log in and Sign up entry.....	45
1.7.2 My Records.....	47
2 Journal.....	48
2.1 Journal search.....	48
2.1.1 One-stop search.....	48
2.1.2 Advanced Search.....	49
2.1.3 Professional search.....	49
2.1.4 Scholar search.....	49
2.1.5 Sentence search.....	50
2.2 Journal knowledge network node.....	50
2.2.1 Journal article knowledge network node.....	50
2.3 Journal navigation.....	51
2.3.1 Search results of Journal navigation.....	51
2.3.2 Detail page of journal.....	53
3 Dissertations/Theses.....	58
3.1 Dissertations/Theses search.....	58
3.2 Dissertations/Theses knowledge network node.....	59
3.2.1 Dissertations/Theses knowledge network node.....	59
3.3 Dissertations/Theses navigation.....	60
3.3.1 Search results page of Degree-awarding Institution Navigation.....	60
3.3.2 Detail page of degree-awarding institution.....	62
4 Proceedings.....	66
4.1 Proceedings search.....	66
4.2 Proceedings knowledge network node.....	67
4.3 Proceedings navigation.....	67
4.3.1 Search results page of conference organizers navigation.....	67
4.3.2 Detail page of proceedings.....	69

4.3.3 Detail page of organizers.....	71
5 Newspaper.....	73
5.1 Newspaper search.....	73
5.2 Knowledge network node.....	74
5.2.1 Newspaper knowledge network node.....	74
5.3 Newspaper navigation.....	74
5.3.1 Search results page of newspaper navigation.....	74
5.3.2 Detail page of newspapers.....	75
6 Yearbook.....	77
6.1 Yearbook search.....	77
6.2 Knowledge network node.....	78
6.2.1 Year knowledge network node.....	78
6.3 Yearbook navigation.....	79
6.3.1 Search results page of yearbook navigation.....	79
6.3.2 Detail page of yearbook.....	80
7 Monographic serials.....	83
7.1 Monographic serials Search.....	83
7.2 Monographic Serials knowledge network node.....	83
7.3 Monographic Serials navigation.....	84
7.3.1 Search results page of monographic serials navigation.....	84
7.3.2 Detail page of monographic serials.....	84

1 KNS70 overview

KNS70 Platform covers products of journals, theses, proceedings, newspapers and yearbooks, as well as featured products for overseas users like reference works, statistics, CNKI e-books, Academic Focus, Journal Translation Project, Academic Reference and China Data Insights.

The Guide first introduces the instructions on KNS platform, and then details the instructions on products of journals, theses, proceedings, newspapers, yearbooks, etc.

1.1 KNS70 entry



Fig. 1.1-1 KNS70 entry

The platform provides users with cross-database search, single database search, advanced search or publication search.

1.2 Single database entry

1.2.1 Single database entry


As shown in the figure, you can click  to enter the corresponding single database.



Fig. 1.2-1 Single database entry

Take journal as an example. Home page of single database is shown in the following figure: single database tabs are on the top of the page, with the search methods below; subject navigation is on the left; the publication navigation is in the upper right hand corner; and the introduction of single database is shown at the bottom.



Fig. 1.2-2 Home page of single database

1.2.2 Entry of other single databases

As shown in Fig. 1.2-3, you can enter each single database by clicking on the name of different products below the one-stop search box on the home page.



Fig. 1.2-3 Entry of other single databases

1.3 Search method

As shown in Fig. 1.3-1, the default search method of cross-database search include advanced search, professional search, scholar search, sentence search and one-stop search.



Fig. 1.3-1 Search method

1.3.1 One-stop search

1.3.1.1 Search method

- (1) Direct search by entering search terms

One-stop search is cross-database search by default, including products of journals, dissertations/theses, proceedings, and newspapers. You can enter search terms in the search box and click SEARCH button.



Fig. 1.3.1.1-1 Direct search

(2) Single database search

You can search by selecting a database and then entering search terms.



Fig. 1.3.1.1-2 Single database search

(3) Subject classification search

You may find the subject classification on the left side after entering each single database. All subjects are classified into 10 series: Basic Science, Engineering Science and Technology I, Engineering Science and Technology II, Agriculture, Medicine & Public Health, Philosophy and Humanities, Social Sciences I, Social Sciences II, Information Technology, and Economics & Management. You can search by selecting a subject and then entering search terms.



Fig. 1.3.1.1-3 Subject classification search

(4) Relevant search terms recommendation

If you want to search with the term “人工智能技术”, the system will automatically recommend relevant terms when entering the term “人工智能”. You can select the corresponding recommended terms to finish the search.

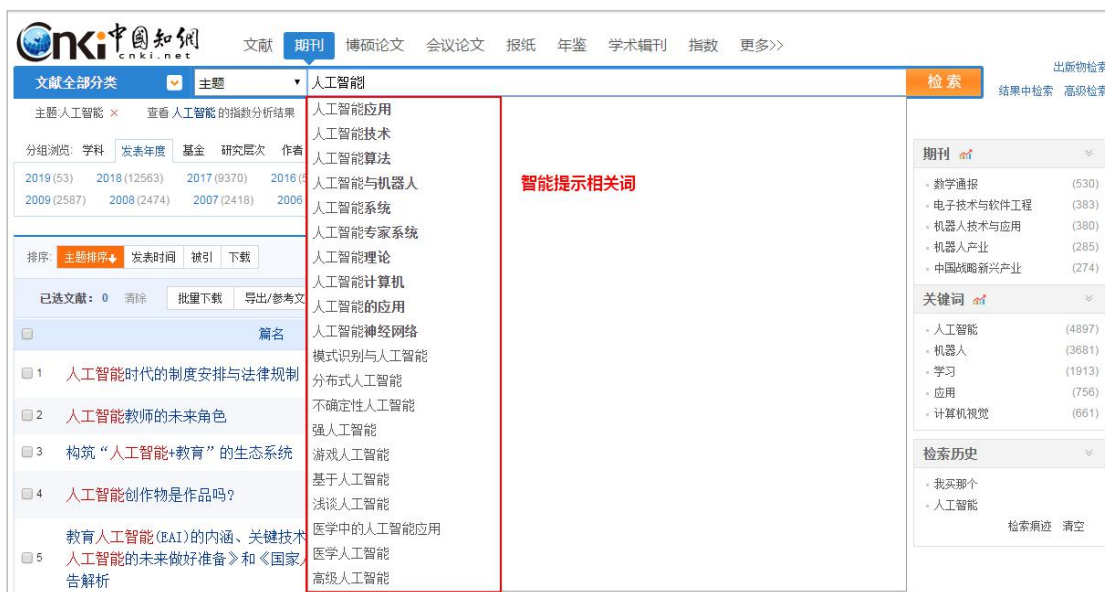


Fig. 1.3.1.1-4 Relevant search terms recommendation

(5) Relevant search

Below search results are the relevant search terms, and you can directly click one to start a related search.

Figure 1.3.1.1-5 shows a screenshot of the CNKI search results page for the keyword "人工智能" (Artificial Intelligence). The page displays a list of search results with columns for title, author, institution, database, year, citations, and downloads. A red box highlights the "检索词的相关词" (Related Search Terms) section at the bottom left, which lists terms like "人工智能专家系统", "人工智能算法", "人工智能优化", "人工智能理论", "人工智能系统", "专家系统", "自然语言处理", "神经网络", "模式识别", "人工智能神经网络", "人工智能应用", "人工智能技术", "人工智能与机器人", and "人工智能计算机". On the right side, there is a "检索历史" (Search History) section with a red box around it, showing a list of search terms including "宏观调控", "红学研究", "大数据", "一带一路", and "人工智能".

Fig. 1.3.1.1-5 Relevant search

(6) Search via search history

Search history is shown at the bottom right of the search results, and you can click on search terms to conduct a search.

Figure 1.3.1.1-6 shows a screenshot of the CNKI search results page for the keyword "人工智能" (Artificial Intelligence). The page displays a list of search results with columns for title, author, institution, database, year, citations, and downloads. A red box highlights the "检索历史" (Search History) section at the bottom right, which shows a list of search terms including "宏观调控", "红学研究", "大数据", "一带一路", and "人工智能".

Fig. 1.3.1.1-6 Search via search history

1.3.1.2 Search within search results

Search within search results can be conducted through one-stop search. Under the current search results, enter search terms in the search box again and click



to obtain new search results. New search terms will be recorded below the

search box as shown in **主题:人工智能 > 主题:语音分析** × . Click × to jump to the previous search results (see Fig. 1.3.1.2-1).



Fig. 1.3.1.2-1 Search within search results

1.3.1.3 Search via combination of multiple search methods

(1) Limit the search to a specific subject



Fig. 1.3.1.3-1 Limit the search to a specific subject

(2) Limit the search to a search field



Fig. 1.3.1.3-2 Limit the search to a search field

(3) Enter search terms



Fig. 1.3.1.3-3 Enter search terms

(4) Select products when using cross-database search



Fig. 1.3.1.3-4 Select products when using cross-database search

1.3.2 Advanced search




Advanced search is shown in the Fig. 1.3.2-1, with  adding search fields and  removing search fields. Term frequency represents the frequency of search terms in one article. Precise or Fuzzy represents matching modes. The advanced search provides multiple search options such as publication source, fund, author, and author's institution.  enables you to search more related content (see Fig. 1.3.2-2).



Fig. 1.3.2-1 Advanced search



Fig. 1.3.2-2 Extended navigation

1.3.3 Professional search

Professional search is more complicated. You need to enter search formulas and ensure the accuracy of the formulas to get the corresponding results. Instructions on professional search for each single database are shown in Retrieval Expression Grammar on the right hand, or you can refer to demonstrations below the search box

to conduct a professional search.



Fig. 1.3.3-1 Professional search

1.3.4 Scholar search



Scholar search enables you to search all the articles published by one author via entering the author's name and institution, with  adding search fields and  removing search fields.



Fig. 1.3.4-1 Scholar search

1.3.5 Sentence search



Sentence search enables you to search a sentence or a phrase included in the article, with  searching in a sentence and a phrase at the same time and  searching in a sentence or a phrase.



Fig. 1.3.5-1 Sentence search

1.4 Search result

Search results provide a variety of analysis methods, such as classification, grouping, sorting, download, preview, exporting references, and visualization analysis. Different display modes can be selected by switching list/abstract, and you can enter the corresponding knowledge network node by clicking title or author.



Fig. 1.4 Search results


1.4.1 Grouping and visualization

The selected group will appear in blue, with the number of articles displaying

after each group.



Fig 1.4.1-1 Selected group

Click  in Fig. 1.4.1-1, and the annual analysis page will pop up (Fig. 1.4.1-2). Other groups can provide corresponding visualization analyses, such as distribution of authors (Fig. 1.4.1-3), distribution of institutions (Fig. 1.4.1-4), distribution of funds (Fig. 1.4.1-5), distribution of resource types (Fig. 1.4.1-6), distribution of publications (Fig. 1.4.1-7) and distribution of keywords (Fig. 1.4.1-8).

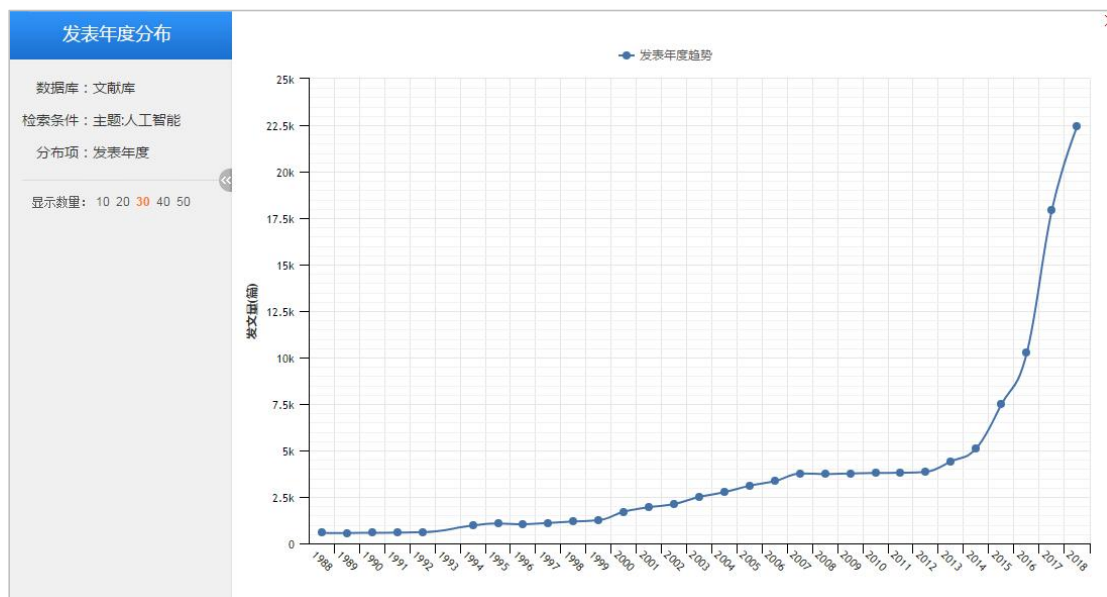


Fig. 1.4.1-2 Visualization analysis of distribution of publishing years

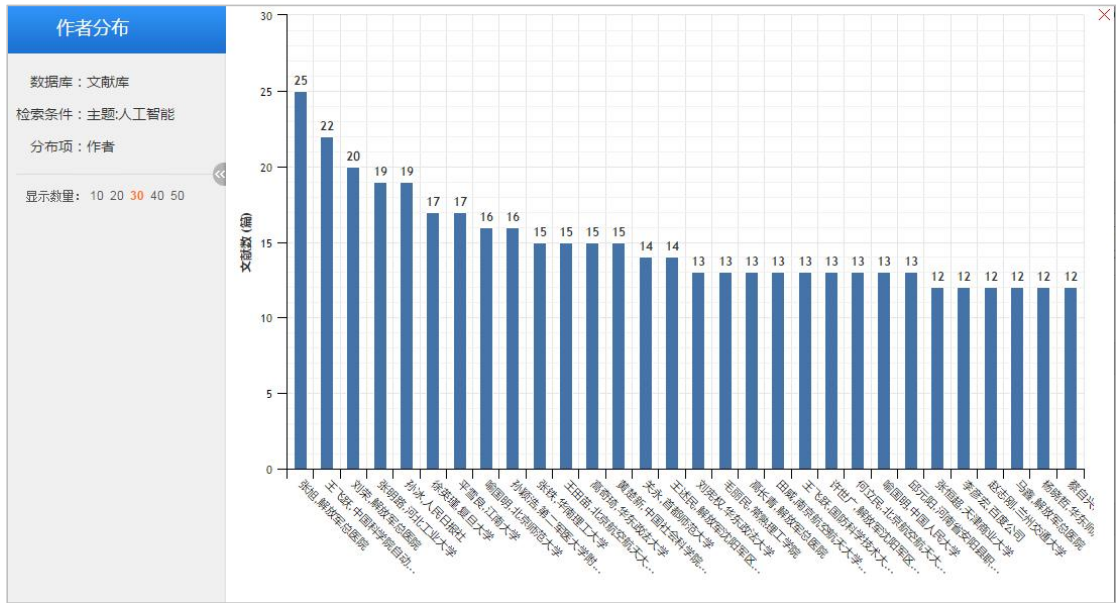


Fig. 1.4.1-3 Visualization analysis of distribution of authors

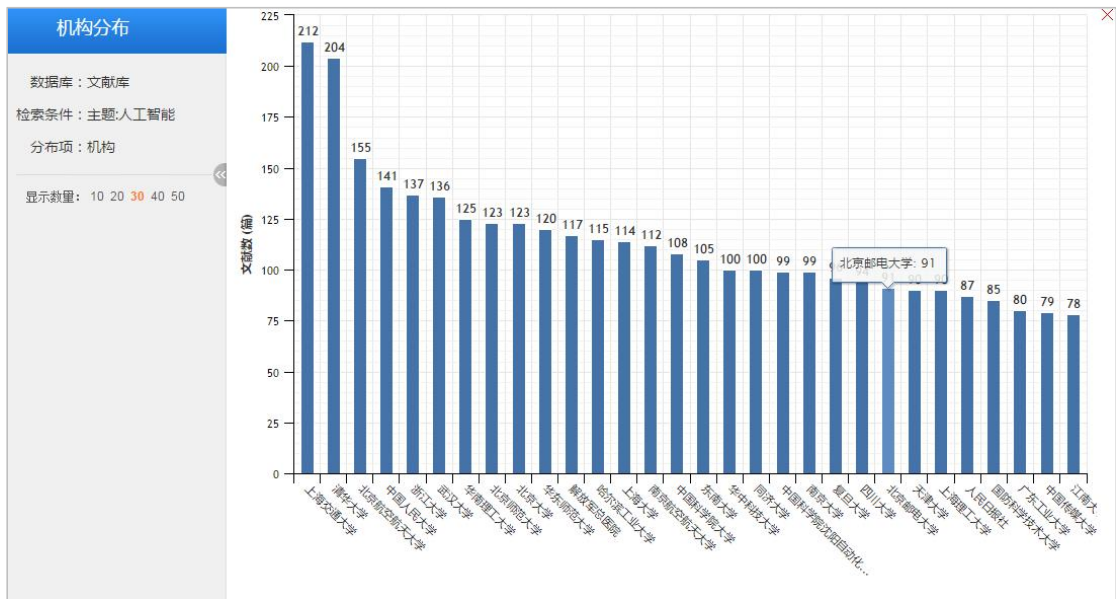


Fig. 1.4.1-4 Visualization analysis of distribution of institutions

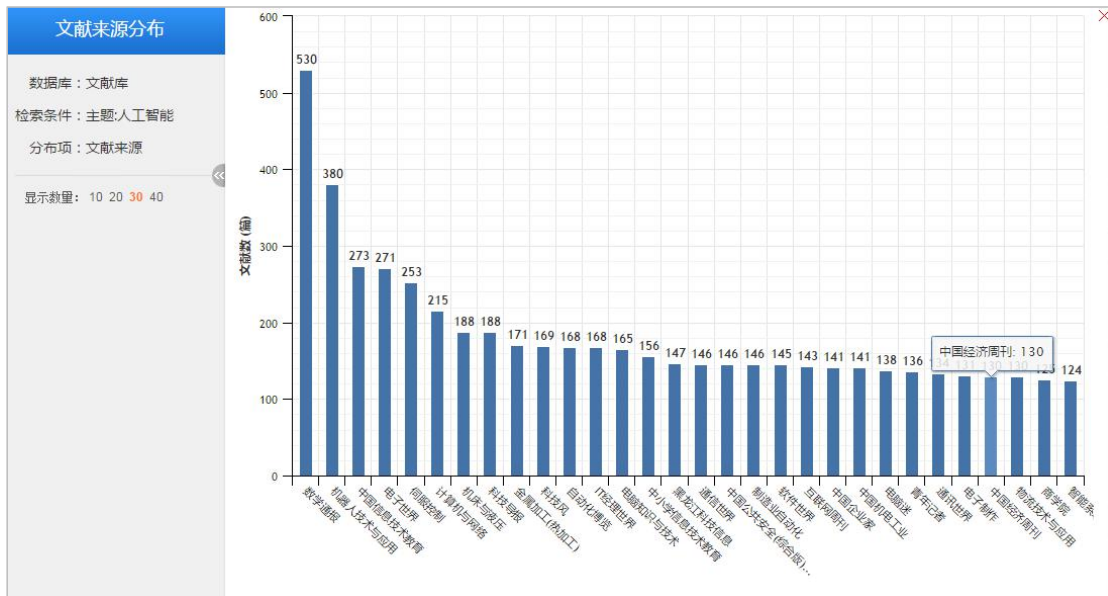


Fig. 1.4.1-7 Visualization analysis of distribution of publications

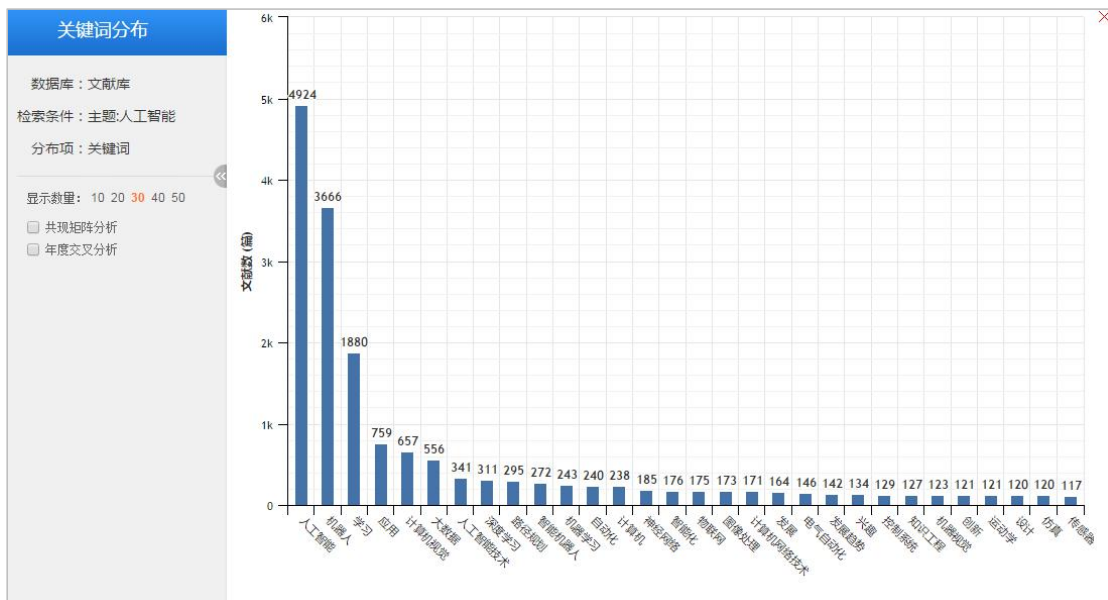


Fig. 1.4.1-8 Visualization analysis of distribution of keywords

1.4.2 Sorting

Below the grouping is sorting methods. Taking cross-database search as example, the defaulting sorting method is publication date. You can sort search results in ascending/descending order by selecting sorting options like “Subject”, “Citation”, and “Download”. Different single database has its own grouping and sorting options.



Fig. 1.4.2 Sorting

1.4.3 Free subscription

(1) Entry: Search results > Free subscription



Fig. 1.4.3-1 Free subscription entry

(2) Free subscription page

As shown in Fig. 1.4.3-2, the resultant subscription is shown on the top, and the recommended subscriptions to journals, keywords, authors, institutions, newspapers and literature are shown at the bottom of page.



Fig. 1.4.3-2 Subscription center

(3) Managing subscription

As shown in Fig. 1.4.3-3, you can enter search terms and email address to subscribe, and manage subscription and unsubscribe after activating your email account.



Fig. 1.4.3-3 Managing subscription

1.4.4 Number of records displayed

In the search results, the number of records displayed per page is 10, 20 and 50, and 20 is displayed by default. The number of records per page is displayed according

to your setting, for example, if you select 10, and you will get 10 records per page.



Fig. 1.4.4 Number of records displayed

1.4.5 Switching display modes


You can click  buttons to switch display modes. As shown in the figure, if “Abstract” is selected, all results searched will be displayed with abstract.



Fig. 1.4.5 Switching display modes

1.4.6 Visualization analysis of documents

Visualization analysis provides two options: “Analysis of Selected Results” and “Analysis of All Search Results”. Visualization analysis of selected results is shown below.



Fig. 1.4.6-1 Visualization analysis of results

(1) Select the target result for analysis and click “Analysis of Selected Results” or click “Analyze Selected Results” in the pop-up box in the lower right hand corner.



Fig. 1.4.6-2 Visualization analysis of results entry

(2) Interface of visualization analysis of selected results. Corresponding analysis results can be viewed by selecting visualization analysis navigation bar on the left (see Fig. 1.4.6-3–Fig. 1.4.6-8).



Fig. 1.4.6-3 Index analysis and trend analysis

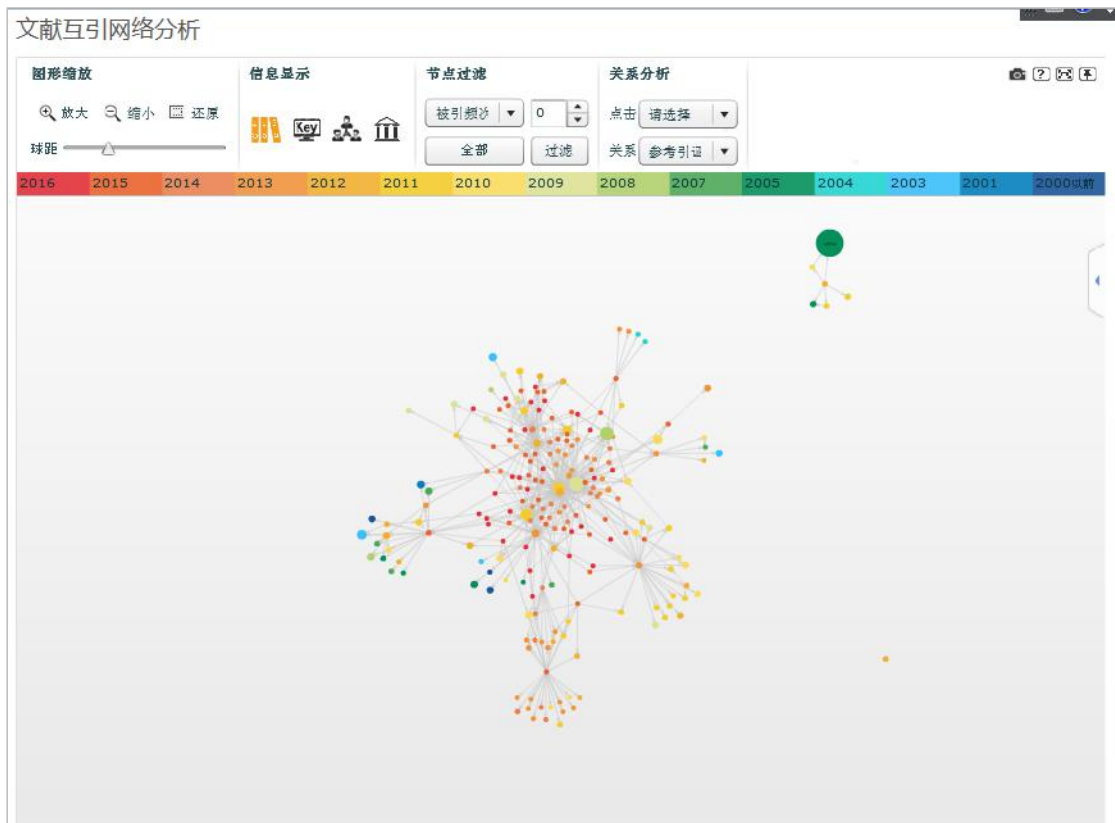


Fig. 1.4.6-4 Cross-citation analysis

文献共引分析	
本组文献	共引文献
<p> 王鹏,张磊,任超,郭又铭. 云计算系统相空间分析模型及仿真研究. 计算机学报. 2013</p> <p> 王意洁,孙伟东,周松,裴晓强,李小勇. 云计算环境下的分布存储关键技术. 软件学报. 2012</p> <p> 叶可江,吴朝晖,姜晓红,何钦铭. 虚拟化云计算平台的能耗管理. 计算机学报. 2012</p>	<p> 陈康,郑纬民. 云计算:系统实例与研究现状. 软件学报. 2009</p>
<p> 王子丁,杨家海,徐聪,凌晓,杨洋. 云计算访问控制技术综述. 软件学报. 2015</p> <p> 罗军舟,金嘉晖,宋爱波,东方. 云计算:体系架构与关键技术. 通信学报. 2011</p> <p> 杨善林,罗贺,丁帅. 基于云计算的多源信息服务系统研究综述. 管理科学学报. 2012</p>	<p> 冯登国,张敏,张妍,徐震. 云计算安全研究. 软件学报. 2011</p>

文献共被引分析	
本组文献	共被引文献
<p> 张怀南,杨成. 我国云计算教育应用的研究综述. 中国远程教育. 2013</p> <p> 林闯,苏文博,孟坤,刘渠,刘卫东. 云计算安全:架构、机制与模型评价. 计算机学报. 2013</p> <p> 罗军舟,金嘉晖,宋爱波,东方. 云计算:体系架构与关键技术. 通信学报. 2011</p>	<p> 张国歌,谢岩,薛继梅,韩艳辉,于伟. 大数据对电力企业的影响. 信息与电脑(理论版). 2015</p>

Fig. 1.4.6-5 Co-citation analysis



Fig. 1.4.6-6 Keywords co-occurrence

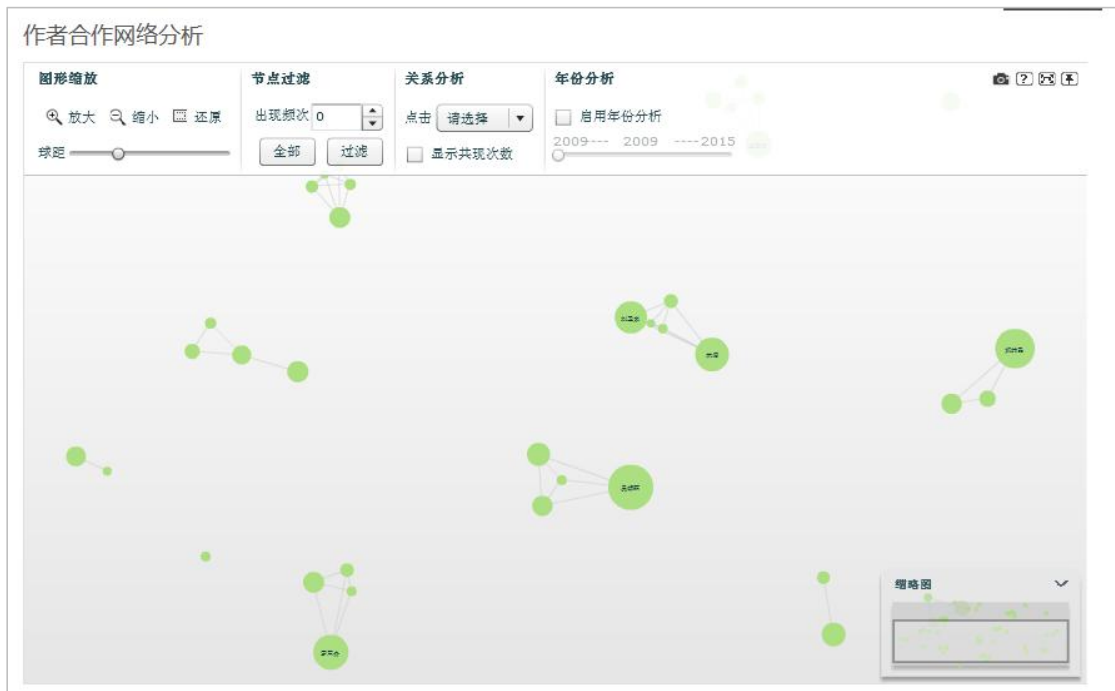


Fig. 1.4.6-7 Author cooperation network



Fig. 1.4.6-8 Analysis of distributions

1.4.7 Reading the article in HTML


Clicking the  button will take you to an HTML page. Contents, main parts of the document and references are displayed on the left, middle and right, respectively.



Fig. 1.4.7 Reading the article in HTML

1.4.8 Search history

The search results page provides a function of search history, which is used for recording previous search terms. Clicking any search term will take you to the results

page. You can click the Clear All button to remove all previous search terms.



Fig. 1.4.8-1 Search history

Click the Search Trace button to enter the following page, showing previous search criteria, search methods and databases.



Fig. 1.4.8-2 Search trace

1.4.9 Relevant search recommendation

“Relevant Search” function is displayed below the search results, which provides relevant words according to users’ search terms. Clicking on any relevant word will take you to the corresponding results page. The following figure shows the relevant search recommendations for “artificial intelligence”:



Fig. 1.4.9 Relevant search recommendation

1.4.10 Document management

Clicking on the number after “Selected Document” or clicking on “View Selected Document” in the pop-up box in the lower right hand corner will enter the

“Document Management Center” (see Fig. 1.4.11-1).



Fig. 1.4.10 Document management

1.4.10.1 Exporting references

(1) Entry

You can export references from “Document Management Center” (see Fig. 1.4.10-1) or from search results (see Fig. 1.4.10.1-2).



Fig. 1.4.10.1-1 Exporting references from Document Management Center



Fig. 1.4.10.1-2 Exporting references from search results

(2) Exporting references

The screenshot shows the CNKI Document Management Center interface for exporting references. The interface is divided into several sections:

- Top Bar:** Includes the CNKI logo, the text "文献管理中心-文献输出", and a "重新选择导出文献" button.
- Left Sidebar:** Titled "文献导出格式", it lists various export formats. The "GB/T 7714-2015 格式引文" option is highlighted with a blue arrow.
- Main Content Area:** Displays a list of references under the heading "GB/T 7714-2015 格式引文". A warning message at the top states: "以下您将按照当前格式导出的文献, 如需重选文献, 请点击这里". Below the list are buttons for "导出", "复制到剪贴板", "打印", "XLS", "DOC", and "生成检索报告".
- Right Panel:** Titled "导出文献排序", it contains buttons for "发表时间" and "被引频次".

Fig. 1.4.10.1-3 Exporting references

1.4.10.2 Generating search report

(1) Entry: Document Management Center > Generating Search Report

The screenshot shows the CNKI Document Management Center interface for generating a search report. The interface includes a top navigation bar with buttons for "全部清除", "导出/参考文献", "生成检索报告", "分析", and "阅读". Below the navigation bar is a table of search results with the following columns: "题名", "作者/主编", "来源", "发表时间", "数据库", and "删除".

题名	作者/主编	来源	发表时间	数据库	删除
人工智能技术应用发展中的人权伦理问题研究	焦镜竹	延边大学	2017-05-14	硕士	×
马克思“人的技术化”思想视域下的人工智能风险	于丽颖	西南交通大学	2017-03-31	硕士	×

Fig. 1.4.10.2-1 Generating Search Report entry

(2) The generated report provides information about search criteria, search statistics report, retrieval assessment and the operator of search report, and you can save or print the search report.

检索报告

2017年2月15日

一、本次检索输入的条件:

检索主题: 注: 主题等带框显示内容可编辑

检索范围:

检索年限:

检索时间: 2017年2月15日

二、检索结果统计报表: [列表模式](#)

三、对本次检索的方法和结果的自我评价:

四、检索报告执行人:

检索员: 报告审核人:

[保存检索报告](#) [打印检索报告](#)

Fig. 1.4.10.2-2 Generating search report

1.4.10.3 Analysis

(1) Entry: Document Management Center > Analysis



	作者/主编	来源	发表时间	数据库	删除
1	焦锦竹	延边大学	2017-05-14	硕士	×
2	于丽颖	西南交通大学	2017-03-31	硕士	×
3	杨帆	云南师范大学	2017-05-18	硕士	×

Fig. 1.4.10.3-1 Document Visualization Analysis entry

(2) Accessing Qualitative Analysis of Visualization of Selected Documents



文献数	总参考数	总被引数	总下载数	篇均参考数	篇均被引数	篇均下载数	下载被引比
50	176	8000	292023	3.52	160	6840.46	36.5

Fig. 1.4.10.3-2 Qualitative analysis of visualization of selected documents

1.4.10.4 Reading

(1) Entry: Document Management Center > Reading, which enables you to read online all selected documents.



Fig. 1.4.10.4-1 Entry of online reading of all selected documents

(2) Page of reading multiple documents, including navigation of different documents, reading page and downloading methods.



Fig. 1.4.10.4-2 Reading multiple documents

1.4.11 Batch downloading

Search Result > Selected Document > Batch Downloading: the search results page supports batch downloading of documents. You can open documents downloaded in CNKI E-Study (the address for downloading CNKI E-Study: <http://elearning.cnki.net/>).

排序: 主题排序 发表时间 被引 下载		列表 摘要		每页显示: 10 20 50				
已选文献: 20 清除		批量下载 导出/参考文献 计量可视化分析		找到 121,404 条结果 1/300 >				
<input checked="" type="checkbox"/>	对已选文献进行批量下载	作者	来源	发表时间	数据库	被引	下载	阅读
<input checked="" type="checkbox"/>	1 人工智能技术应用发展中的人权伦理问题研究	焦镜竹	延边大学	2017-05-14	硕士	10	6181	📄
<input checked="" type="checkbox"/>	2 马克思“人的技术化”思想视域下的人工智能风险	于丽颖	西南交通大学	2017-03-31	硕士	3	3183	📄
<input checked="" type="checkbox"/>	3 人工智能技术应用的伦理问题研究	杨帆	云南师范大学	2017-05-18	硕士	3	5087	📄
<input checked="" type="checkbox"/>	4 智能机器的哲学思考	林命彬	吉林大学	2017-06-01	博士	5	3931	📄
<input checked="" type="checkbox"/>	5 人工智能时代的制度安排与法律规制	吴汉东	法律科学(西北政法 大学学报)	2017-09-10	期刊	138	11485	📄 HTML

Fig. 1.4.11 Batch downloading

1.5 Knowledge network nodes

Knowledge network node includes document knowledge network node, author knowledge network node, institution knowledge network node, discipline knowledge network node, fund knowledge network node, keywords knowledge network node and publication knowledge network node.

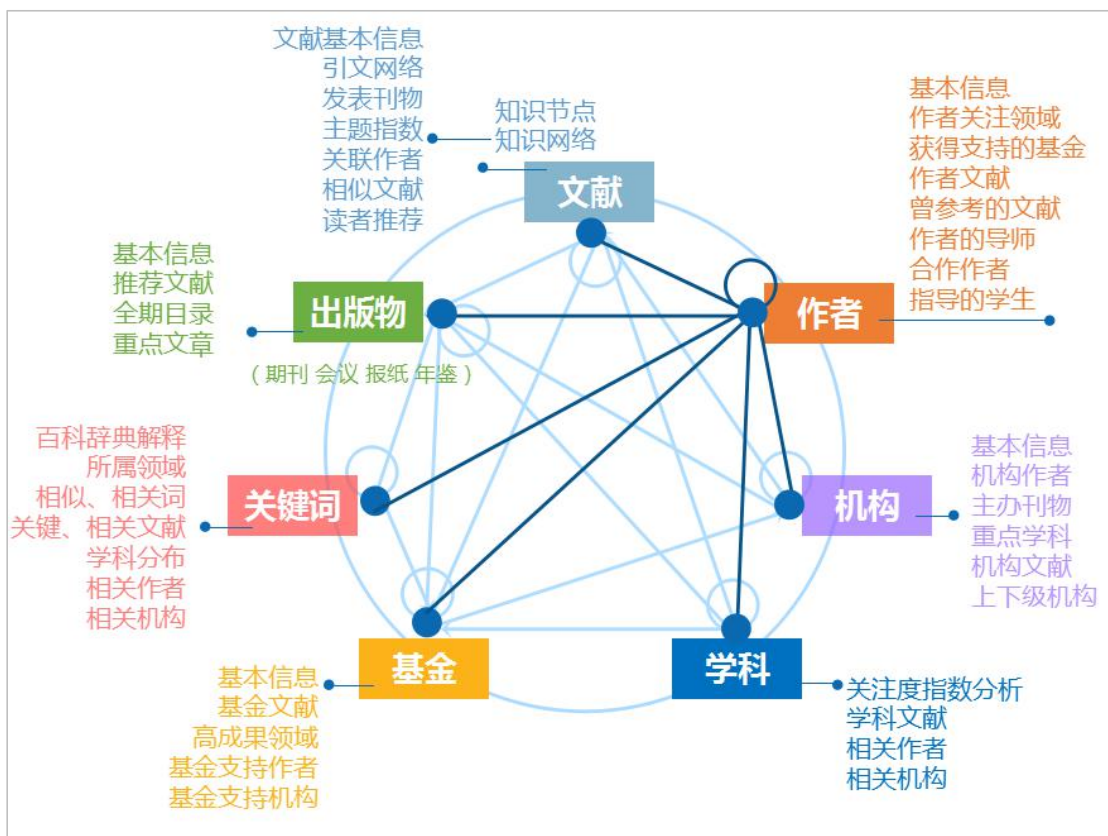


Fig. 1.5 Knowledge Network

1.5.1 Document knowledge network node

Document knowledge network node entry: search results > List of titles of documents, namely, clicking on the title of a document will take you to the page of document knowledge network node as long as there is a title of a document and a link to the document title.

<input checked="" type="checkbox"/>	题名	作者	来源	发表时间	数据库	被引	下载	阅读
<input checked="" type="checkbox"/> 1	人工智能技术应用发展中的人权伦理问题研究	焦德竹	延边大学	2017-05-14	硕士	10	6181	
<input checked="" type="checkbox"/> 2	马克思“人的技术化”思想视域下 点击文献题名进入文献知网节		西南交通大学	2017-03-31	硕士	3	3183	
<input checked="" type="checkbox"/> 3	人工智能技术应用的伦理问题研究	杨帆	云南师范大学	2017-05-18	硕士	3	5087	
<input checked="" type="checkbox"/> 4	智能机器的哲学思考	林命彬	吉林大学	2017-06-01	博士	5	3931	
<input checked="" type="checkbox"/> 5	人工智能时代的制度安排与法律规制	吴汉东	法律科学(西北政法大学学报)	2017-09-10	期刊	138	11485	HTML
<input checked="" type="checkbox"/> 6	人工智能教师的未来角色	余胜泉	开放教育研究	2018-02-05	期刊	23	3803	HTML

1.5.1.1 Knowledge node

Document knowledge network node includes two parts: knowledge node and knowledge network. Knowledge nodes include title (Chinese/English), options for downloading and reading, author, author's basic information, institution, abstract (Chinese/English), keywords (Chinese/English), DOI, fund, figures of the document, CLC number, citations, downloads, source of the document, and information of online first. Each single database has its own knowledge node information. The document knowledge network nodes of journal articles are shown as follows.



Fig. 1.5.1.1-1 Document knowledge network node: with journal articles as an example

(1) Download: The system provides three download methods: downloading CAJ or PDF formats, and downloading through scanning QR code.



Fig. 1.5.1.1-2 Document Download

(2) Click the Focus button in [导出/参考文献 + 关注 ★ 收藏 打印](#), and you can track citations and downloads in My Records > My Focus. Click Exporting References to enter the page of cite this document as. You can click the Favorites button to add the link of this document, and click the Print button to print the current page.

1.5.1.2 Citation network

The visualization technology adopted by citation network enables you to more clearly understand the relationship between documents, and can filter and group

certain keywords, authors, sources, etc. Click on the grouping options on the right to view relevant cited references (see 1.5.1.2-2).



Fig. 1.5.1.2-1 Citation network



Fig. 1.5.1.2-2 Illustration of reference and citation

1.5.1.3 Associated author

Associated author shows authors of the documents cited as well as those who

cited the document. As shown in the following figure, click the author's name to enter author knowledge network node page.

关联作者							
本文引用了谁的文献?							
李德仁	何清华	胡月明	田金文	宫辉力	龚健雅	李京	柳健
李小娟	赵文吉	陈晓玲	宫辉力	邵振峰	朱欣焰	刘波	李明
黄耀	徐伟	李长春	眭海刚	谭毅华	邹湘伏	王长委	孙永华
吴玮	杜华强	葛宏立	蔡晓斌	桂德竹	李长春	单杰	徐小军
臧克	金伟	闫志壮	臧克	何孝莹	雷添杰	刘欢	李京
刘曙光	谢清鹏	王长委	李云				
谁引用了本文?							
陈显龙	徐亚明	陈晓龙	李爱农	刘乐军	张青萍	刘爱兵	冯海宽
李卫正	周向阳	汪超亮	赵海盟	冯宝红	周立冬	荆青青	佟敬军
张峰	郭庆华	王海涛	万鹏	刘瑾	支晓栋	申勇智	曹明兰
吴芳芳	熊卿	闫冬梅	汪洁	刘勇	胡小青	胡天宇	谷静博
佟巍	王海涛	赵政	洪雪	雷玉鹏	吴芳芳	胡勇	王子维
邓娇	付博	沈富强	鹿荻	舒婷	闫丽阳	沈路宁	付凯婷
曾跃	赵桢						

Fig. 1.5.1.3 Associated author

1.5.1.4 Similar document

Similar documents are recommended according to the collaborative filtering algorithm. Click a specific document to enter the knowledge network node page of this document.

相似文献	(与本文内容上较为接近的文献)
[1]	警用无人机空中实时图像侦察系统的设计与应用[J]. 刘丹,田银枝,王红闯,梁涛. 地理空间信息. 2015(01)
[2]	无人机系统在不规则材料堆测算中的应用[J]. 薄文娟. 黑龙江科技信息. 2016(34)
[3]	无人机系统在电力行业中的应用[J]. 薄文娟,韩淑平. 通讯世界. 2016(23)
[4]	国内外无人机系统的研究现状[J]. 薄文娟. 通讯世界. 2016(24)
[5]	无人机飞行员培训方法研究[J]. 刘朝君,孙颖飞. 中国科技信息. 2016(24)
[6]	樊邦奎院士:六大方向,知悉无人机的未来[J]. 樊邦奎. 机器人产业. 2017(01)
[7]	基于通用接口的无人机指挥控制仿真实验系统设计[J]. 彭鹏菲,黄亮,李启元. 实验科学与技术. 2016(06)
[8]	基于SMC的四旋翼无人机抗风扰研究[J]. 许喆. 电光与控制. 2017(01)
[9]	美国MQ-4C无人机基本性能及作战应用[J]. 陈祖香. 飞航导弹. 2016(12)
[10]	美国空军无人机系统发展综述[J]. 刘丽,曲珂,汪涛. 飞航导弹. 2016(12)

Fig. 1.5.1.4 Similar document

1.5.1.5 Readers' recommendation

Readers' recommendation refers to recommending documents downloaded by other readers according to relevant log records. Click a specific document to enter the document knowledge network node page.

读者推荐 (喜欢本文的读者同时还下载了这些文献)

- [1] 基于可见光波段无人机遥感的植被信息提取[J]. 汪小钦,王苗苗,王绍强,吴云东. 农业工程学报. 2015(05)
- [2] 基于微型无人机的遥感信息获取关键技术综述[J]. 汪沛,罗锡文,周志艳,臧英,胡炼. 农业工程学报. 2014(18)
- [3] 灾害监测无人机技术应用与研究[J]. 李云,徐伟,吴玮. 灾害学. 2011(01)
- [4] 无人机航空遥感系统在灾害应急救援中的应用[J]. 雷添杰,李长春,何孝莹. 自然灾害学报. 2011(01)
- [5] 无人机自主控制等级及其系统结构研究[J]. 陈宗基,魏金钟,王英勋,周锐. 航空学报. 2011(06)
- [6] 无人机遥感系统在环境保护领域中的应用研究[J]. 朱京海,徐光,刘家斌. 环境保护与循环经济. 2011(09)
- [7] 微型无人机遥感系统在汶川地震中的应用[J]. 臧克,孙永华,李京,闫志壮,宫辉力,李小娟,赵文吉. 自然灾害学报. 2010(03)
- [8] 无人机系统自主控制技术研究现状与发展趋势[J]. 朱华勇,牛铁峰,沈林成,张国忠. 国防科技大学学报. 2010(03)
- [9] 无人机遥感发展与应用概况[J]. 金伟,葛宏立,杜华强,徐小军. 遥感信息. 2009(01)
- [10] 无人机遥感技术现状与应用[J]. 范承啸,韩俊,熊志军,赵毅. 测绘科学. 2009(05)

Fig. 1.5.1.5 Readers' recommendation

1.5.1.6 Documents supported by the same fund

Documents supported by the same fund as the current document searched will be recommended. Click a specific document to enter the knowledge network node page of this document.

相关基金文献

同属“国家社科基金重大项目“基于语义的馆藏资源深度聚合与可视化展示研究”(批准号:11&ZD152)的研究成果之一”支持的 引证文献

- [1] 知识聚合与服务研究现状及未来研究建议. 赵雪芹. 情报理论与实践. 2015 (02)
- [2] 基于作者耦合的馆藏数字资源关联聚合研究——以新闻传播学为例. 邱均平, 陈晓宇. 情报杂志. 2014 (12)
- [3] 基于共视关系的学科知识深度聚合研究. 邱均平, 刘国徽. 图书馆杂志. 2014 (06)
- [4] 基于作者文献耦合分析的情报学知识结构研究. 宋艳辉, 武夷山. 图书情报工作. 2014 (01)
- [5] 基于作者共被引的馆藏资源深度聚合模式与服务探析——以CSSCI中图书情报领域本体研究为例. 邱均平, 周毅. 图书情报工作. 2014 (07)
- [6] 国内馆藏资源聚合模式研究综述. 赵蓉英, 王嵩, 董克. 图书情报工作. 2014 (18)
- [7] 基于多源网络学术信息聚合的知识图谱构建研究. 张洋, 谢卓力. 图书情报工作. 2014 (22)
- [8] 高校图书馆语义化馆藏资源深度聚合模式及其应用研究. 邱均平, 方国平. 图书馆学研究. 2014 (21)
- [9] 基于耦合关系的馆藏数字资源语义化深度聚合研究. 赵蓉英, 柴雯. 情报资料工作. 2015 (02)
- [10] 信息计量视角下的数字文献资源语义化模型研究. 王菲菲, 邱均平. 情报资料工作. 2015 (04)
- [11] 信息资源聚合与组织研究——以发现系统为例. 彭佳, 郑巧英. 图书馆杂志. 2016 (03)
- [12] 信息聚合概念的构成与聚合模式研究. 曹树金, 马翠婵. 中国图书馆学报. 2016 (03)
- [13] 大数据时代数字资源整合与聚合研究. 陈晓美, 孙中秋, 王秀艳, 周珊珊. 数字图书馆论坛. 2014 (06)
- [14] 数字图书馆资源聚合模式研究——基于社会网络分析的视角. 毕强, 王雨, 孙畅. 数字图书馆论坛. 2014 (06)
- [15] 超网络视域下的数字资源深度聚合研究. 王传清, 毕强. 情报学报. 2015 (01)

同属“国家社科基金重大项目“基于语义的馆藏资源深度聚合与可视化展示研究”(批准号:11&ZD152)的研究成果之一”支持的 参考文献

- [1] 基于多共视的文献相关性判定研究. 胡琼芳, 曾建勋. 情报理论与实践. 2010 (08)
- [2] 馆藏学术信息资源整合模型初探. 陈静, 郑建明. 图书馆杂志. 2011 (03)

图 1.5.1.6 Documents supported by the same fund

1.5.2 Author knowledge network node

1.5.2.1 Author knowledge network node entry

Search results > Author; Document knowledge network node > Author; Associated Authors; Relevant Authors . . . Click the author's name to enter the author knowledge network node page as long as there is an author's name and a link to the author's name.

<input checked="" type="checkbox"/>	题名	作者	来源	发表时间	数据库	被引	下载	阅读
<input checked="" type="checkbox"/>	1 人工智能技术应用发展中的人权伦理问题研究	焦镜竹	延边大学	2017-05-14	硕士	10	6181	
<input checked="" type="checkbox"/>	2 马克思“人的技术化”思想视域下的人工智能风险	于丽颖	西南交通大学	2017-03-31	硕士	3	3183	
<input checked="" type="checkbox"/>	3 人工智能技术应用的伦理问题研究	杨帆	云南师范大学	2017-05-18	硕士	3	5087	
<input checked="" type="checkbox"/>	4 智能机器的哲学思考	林命彬	吉林大学	2017-06-01	博士	5	3931	
<input checked="" type="checkbox"/>	5 人工智能时代的制度安排与法律规制	吴汉东	法律科学(西北政法 大学学报)	2017-09-10	期刊	138	11485	
<input checked="" type="checkbox"/>	6 人工智能教师的未来角色	余胜泉	开放教育研究	2018-02-05	期刊	23	3803	

Fig. 1.5.2.1-1 Author knowledge network node entry 1



Fig. 1.5.2.1-2 Author knowledge network node entry 2



Fig. 1.5.2.1-3 Author knowledge network node entry 3

1.5.2.2 Author knowledge network node page

The author knowledge network node page provides the author's basic information, and authors with the same name. The navigation of knowledge network on the left provides filters like Author's Areas of Concern, Author's Published Literature, Author's Mentor, Co-authors, Funds Received and Students Mentored.



Fig. 1.5.2.2 Author knowledge network node page

1.5.3 Institution knowledge network node

1.5.3.1 Institution knowledge network node entry

Document knowledge network node > Institution



Fig. 1.5.3.1 Institution knowledge network node entry

1.5.3.2 Institution knowledge network node page

Institution knowledge network node provides information on institution brief, main authors of the institution, key disciplines, highly cited documents, highly downloaded documents, documents published in journals, documents published in foreign language journals, documents published in newspapers, documents published at conferences, dissertations and theses and subordinate and related institutions.



Fig. 1.5.3.2 Institution knowledge network node page

1.5.4 Publication knowledge network node

See publication knowledge network node of each single database.

1.5.5 Keywords knowledge network node

1.5.5.1 Keywords knowledge network node entry

Document knowledge network node > Keywords; Author knowledge network node > Author's Areas of Concern.

The screenshot shows a CNKI article page. The title is '人工智能时代的制度安排与法律规制' (Institutional Arrangements and Legal Regulation in the Age of Artificial Intelligence) by Wu Hanyang (吴汉东) from the Intellectual Property Research Center of the Central South University of Finance and Economics. The abstract discusses the risks of AI and the need for legal regulation. The keywords are '人工智能; 社会风险; 法律挑战; 制度安排' (Artificial Intelligence; Social Risk; Legal Challenges; Institutional Arrangements), which are highlighted with a red box. The DOI is 10.16290/j.cnki.1674-5205.2017.05.012.

Fig. 1.5.5.1-1 Keywords knowledge network node entry 1

The screenshot shows the author profile for Wu Hanyang (吴汉东) at the Central South University of Finance and Economics. It lists his research interests in '作者关注领域' (Author's Areas of Concern), which are: '知识产权' (Intellectual Property), '现代化' (Modernization), '法典化' (Codification), '知识产权法' (Intellectual Property Law), '国际化' (Internationalization), '制度创新' (Institutional Innovation), '知识产权战略' (Intellectual Property Strategy), and '知识产权制度' (Intellectual Property System). A red box highlights these terms. Other terms listed include '一体化' (Integration), '无形财产权' (Intangible Property Rights), '一带一路' (Belt and Road), '财产权总则' (General Principles of Property Rights), '民法典' (Civil Code), '战略化' (Strategic), '制度安排' (Institutional Arrangements), and '利益平衡' (Balancing Interests).

Fig. 1.5.5.1-2 Keywords knowledge network node entry 2

1.5.5.2 Keywords knowledge network node page

The keywords knowledge network node page displays the explanation of keywords, Relevant Words, Similar Words, Index Analysis of Attention, Key Documents, Relevant Documents, Documents Published in Journals, etc. The keywords knowledge network node provides readers with documents and content related to keywords so that users can find the required documents more quickly.

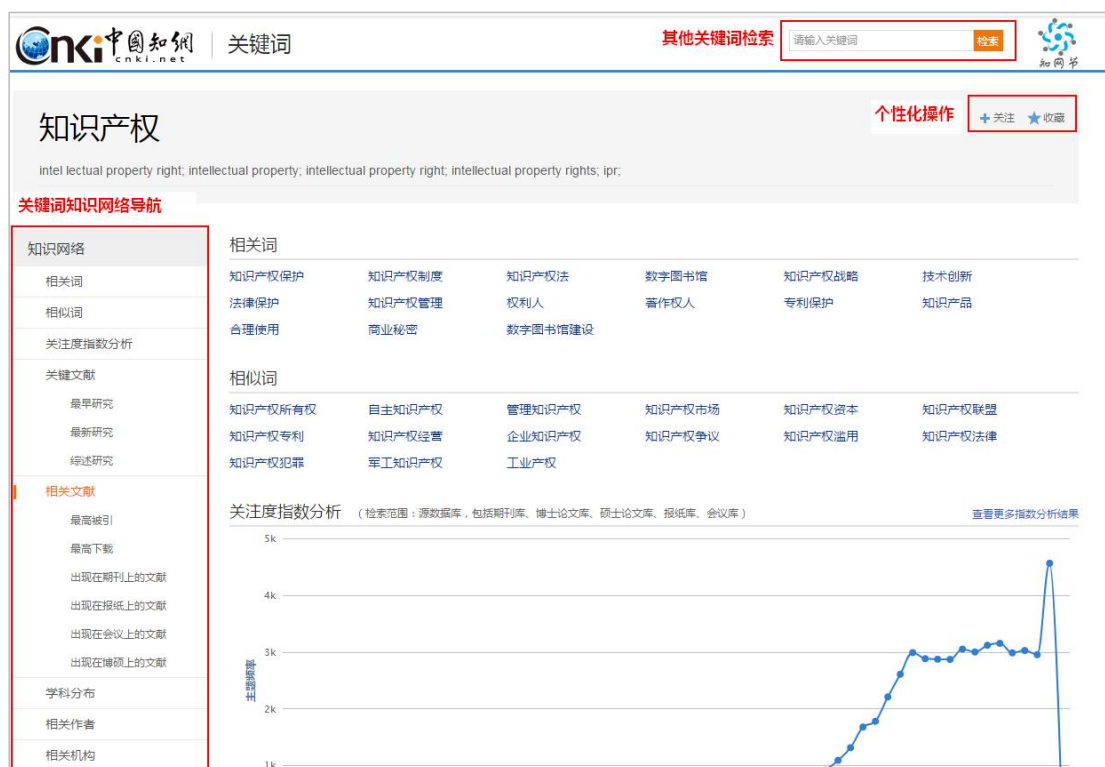


Fig. 1.5.5.2 Keywords knowledge network node

1.5.6 Discipline knowledge network node

1.5.6.1 Discipline knowledge network node entry

Document knowledge network node > Institution knowledge network node > Discipline knowledge network node



Fig. 1.5.6.1 Discipline knowledge network node entry

1.5.6.2 Discipline knowledge network node page

The discipline knowledge network node mainly displays modules such as Index Analysis of Attention, Documents of the Discipline, Relevant Authors and Relevant Institutions.

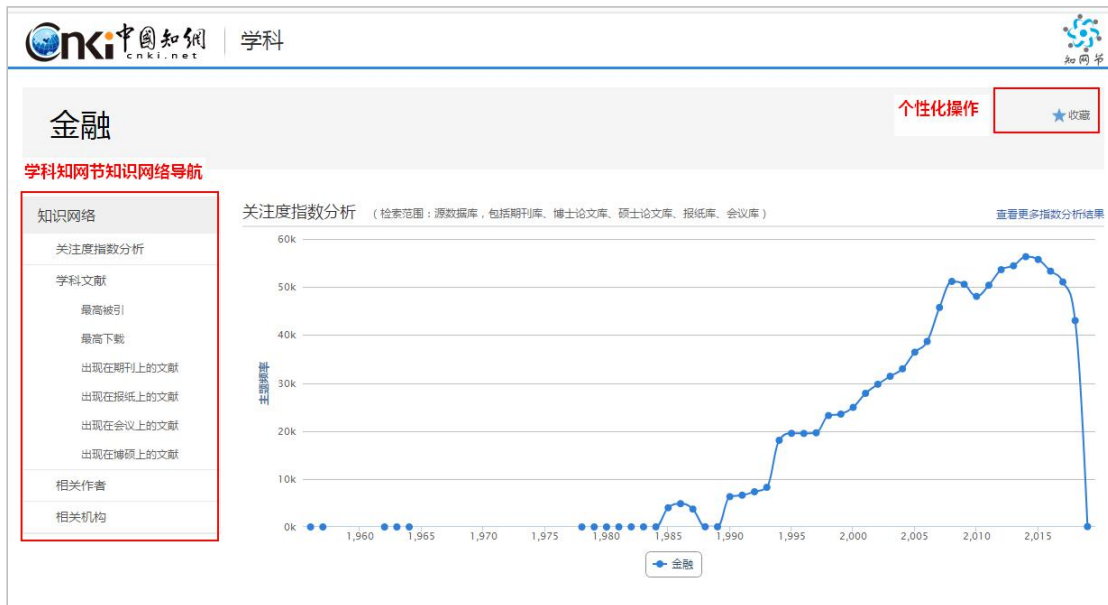


Fig. 1.5.6.2 Discipline knowledge network node

1.5.7 Fund knowledge network node

1.5.7.1 Fund knowledge network node entry

Document knowledge network node > Fund (see Fig. 1.5.7.1):

The screenshot displays the CNKI website interface. At the top, there is a search bar and the CNKI logo. The main content area shows the title '论人工智能生成的内容在著作权法中的定性' by author '王迁' from '华东政法大学知识产权学院'. The abstract discusses the legal status of AI-generated content. A red box highlights the funding information: '国家自然科学基金重大项目(14ZDC020)“互联网领域知识产权重大立法问题研究”'. The page also includes a sidebar with navigation options like '基本信息', '摘要', and '基金', and a right sidebar with a journal cover and '法律科学(西北政法大学学报)'.

Fig. 1.5.7.1 Fund Knowledge Network Node tab

1.5.7.2 Fund knowledge network node page

Fund knowledge network node page displays the introduction of fund, and filters such as Highly Cited Documents, Highly Downloaded Documents, Supported Journal Documents, etc.

国家社会科学基金

译名：Philosophy and Social Science Foundation of China

简介：第一条 为适应改革开放和发展社会主义市场经济的新形势，使国家社会科学基金项目(下称国家社科基金项目)的管理更加科学化、规范化，促进哲学社会科学多出优秀成果，多出优秀人才，总结多年管理工作的经验，结合新的情况，特制定本办法。第二条 国家社科基金项目的管理，必须坚持以马克思列宁主义、毛泽东思想、邓小平理论为指导，贯彻江泽民同志“三个代表”的要求，坚持党的基本路线和基本纲领，积极探索、努力遵循社会发展规律，更好地为党和政府决策服务，为两个文明建设服务，促进我国哲学社会科学繁荣健康发展。第三条 国家社科基金项目面向全国，公平竞争，择优立项。国家社会科学基金(下称国家社科基金)要注意扶植青年社科研究工作者和边远、民族地区的社会科学研究。第四条 在全国哲学社会科学规划领导小组(下称全国社科规划领导小组)的领导下，国家社科基金项目实行三级管理体制。全国哲学社会科学规划办公室(下称全国社

官方网站：<http://www.npopss-cn.gov.cn/>

主管机构：全国哲学社会科学规划办公室 设立时间：1991年6月

项目类型：重点项目 学科类型：马列 科社

基金成果 总发文量：373992 总下载量：15581182

基金文献	最高被引	最高下载
[1] 中国产业结构变迁对经济增长和波动的影响[J]. 于春晖,郑若谷,余典范. 经济研究 . 2011 (05)	1727	
[2] 中国区域环境效率与环境全要素生产率增长[J]. 王兵,吴延瑞,顾鹏飞. 经济研究 . 2010 (05)	893	
[3] 中国工业企业数据库的使用现状和潜在问题[J]. 葛辉华,江艇,杨汝岱. 世界经济 . 2012 (05)	770	
[4] 中国城市化阶段的碳排放影响因素和减排策略[J]. 林伯强,刘希颖. 经济研究 . 2010 (08)	741	
[5] 中国城镇化“推进模式”研究[J]. 李强,陈李琳,刘精明. 中国社会科学 . 2012 (07)	707	
[6] 环境规制强度和生产技术进步[J]. 张成,陆路,郭路,于同申. 经济研究 . 2011 (02)	672	
[7] 中国互联网金融模式、影响、本质与风险[J]. 郑联盛. 国际经济评论 . 2014 (05)	590	
[8] 财政分权、政府治理与非经济性公共物品供给[J]. 傅勇. 经济研究 . 2010 (08)	585	
[9] 政治关联和融资约束:信息效应与资源效应[J]. 于蔚,汪淼军,金祥荣. 经济研究 . 2012 (09)	581	

Fig. 1.5.7.2 Fund knowledge network node

1.6 Publication navigation

1.6.1 Publication navigation entry

CNKI home page > Publication Search

Fig.1.6.1 Publication navigation entry

1.6.2 Navigation home page

Navigation home page consists of the search box, the discipline navigation on the left, product introduction and recommendation. Users can get a comprehensive understanding through the home page (see Fig.1.6.2).

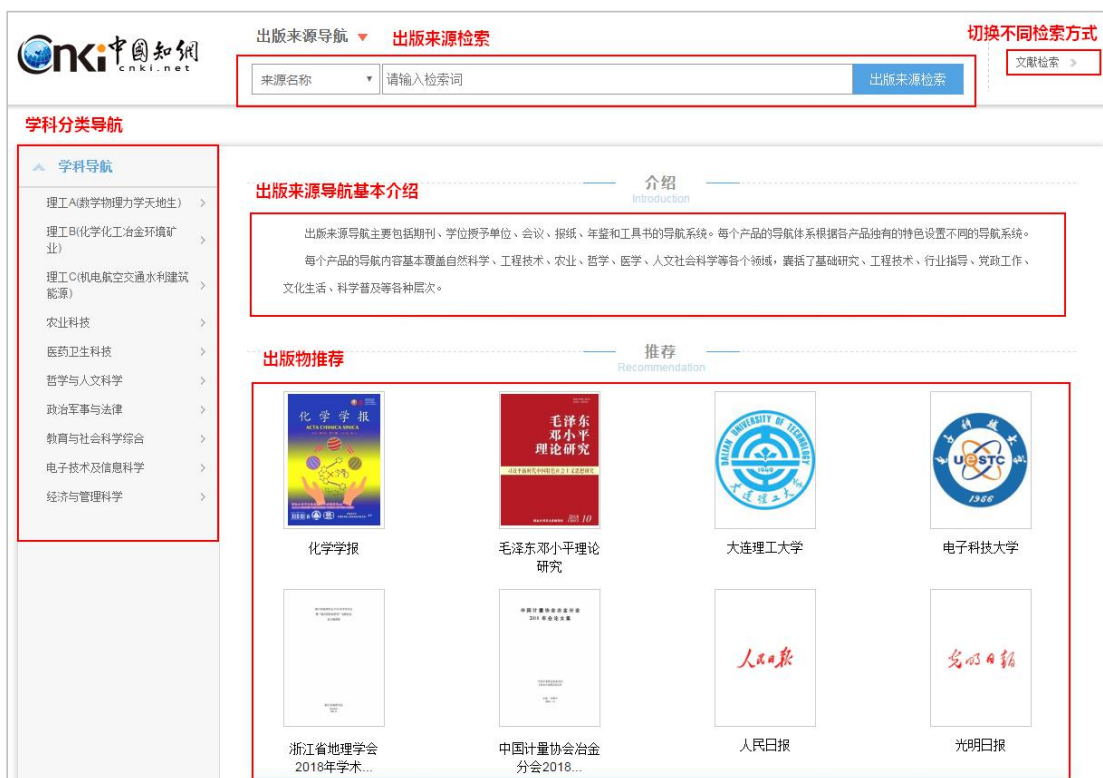


Fig. 1.6.2 Navigation home page

1.6.3 Navigation search

Navigation of Publication Source mainly provides navigation of journals, monographic serials, degree-awarding institutions, conferences, newspapers and yearbooks. You can begin search by clicking filters included in the dropdown menu of Navigation of Publication Source, and enter the corresponding home page.



Fig. 1.6.3-1 Switching search navigation

You can enter the corresponding home page of the selected navigation options and then enter search terms to conduct a publication source search. Take Journal Navigation as an example (see Fig. 1.6.3-2).



Fig. 1.6.3-2 Search

1.6.4 Page of navigation search

Enter search terms “经济”, and you can view the list of publications with “经济”. You can also select filters of Discipline Navigation to look up publications of relevant disciplines. The list of search results displays the basic information of publications. Click the title or cover of a publication to enter the detail page of the publication. See the introduction of each single database for the detail page.



Fig. 1.6.4 Search results

1.6.5 Left navigation bar

Navigation of Publication Source includes Journal Navigation, Monographic Serials Navigation, Degree-awarding Institution Navigation, Conference Navigation, Newspaper Navigation and Yearbook Navigation. The navigation system of each product has its own unique content since each product has different knowledge system and structure. The home page of Navigation of Publication Source displays Discipline Navigation that provides filters of 10 series and 168 subjects. For example, Journal

Navigation includes Subject Navigation, Indexed Database Navigation, Publisher Navigation, Publication Frequency Navigation, Place of Publication Navigation, Publishing System Navigation and Core Journal Navigation.



Fig. 1.6.5 Left navigation bar: classification of Journal Navigation

1.6.6 Product introduction

In the navigation home page of a product, the basic introduction of the product is displayed. Taking journal as an example, the introduction covers information about the current collection situation, the covered fields, core journals, etc. (see Fig. 1.6.6).



Fig. 1.6.6 Product introduction

1.6.7 Recommendation

This module displays the latest online publications in this product, and the first two recently updated data of journals, dissertations/theses, proceedings, newspapers and yearbooks are shown in the home page of Navigation of Publication Source. Click the title of a publication to enter the detail page of the corresponding publication.



Fig. 1.6.7 Recommendation

1.7 Log in/Sign up

1.7.1 Log in and Sign up entry

You can log in via signing up, customer ID and password or IP.

(1) Entry : Navigation bar > Log in; Search results > Download; Document knowledge network node > Download.



Fig. 1.7.1-1 Log in entry 1

<input checked="" type="checkbox"/>	题名	作者	来源	发表时间	数据库	被引	下载	阅读
<input checked="" type="checkbox"/>	1 人工智能技术应用发展中的人权伦理问题研究	焦滇竹	延边大学	2017-05-14	硕士	10	6181	

Fig. 1.7.1-2 Log in entry 2

知识节点	介绍了人工智能技术人权伦理问题,主要包括:人工智能机器的人权赋予问题,人工智能机器的过错归责问题,人工智能机器的道德定位问题。这些问题产生的原因,其中包括:没有相关法律法规的保障,伦理原则和规制不完善,缺乏成熟的研究对象,社会公众对人工智能的误解,社会监督管理体系不完善;第四章是人权伦理问题的应对途径:重视立法质量,提供法... 更多
· 基本信息	
· 摘要	
· 关键词	关键词: 人工智能技术; 人权伦理; 对策;
· 导师	导师: 安丰军;
· 分类号	分类号: D815.7;TP18
知识网络	
· 引文网络	
· 关联作者	
· 相似文献	
· 读者推荐	
· 相关基金文献	

整本下载
分页下载
分章下载
在线阅读

下载: 6181 页数: 41

大小: 2528K




手机阅读本文

下载安装手机APP
扫码同步阅读本文

Fig. 1.7.1-3 Log in entry 3


(2) Log in page: A new tab: Normal Log in and IP Log in, Log in via ID and password



cnki中国知网
www.cnki.net
中国知识基础设施工程

☎ 0086-10-6279-1819

✉ beijing@cnki.net



IP 登录
登录

[还没账号, 立即注册](#)

Fig. 1.7.1-4 Log in and Sign up page

(3) Sign up page: Homepage > Navigation bar > Sign up; Log in page > Sign up



Fig. 1.7.1-5 Sign up entry 1



Fig. 1.7.1-6 Sign up entry 2

1.7.2 My Records

(1) Search page > My Records entry



Fig. 1.7.2-1 My Records entry

(2) My Records page

Navigation bar of My Records is displayed on the left, offering functional modules like My Search Terms, My Recommendations, My Downloads, My Browse, My Reading, My Exporting, My Analysis, and My Focus. The personalized operation

of each functional module is shown on the right.



Fig. 1.7.2-2 My Records page

2 Journal

2.1 Journal search

2.1.1 One-stop search

Click Journal, Switch the search filters, and enter search terms to conduct a one-stop search (see [1.3.1](#)).



Fig. 2.1.1-1 One-stop search of Journal

2.1.2 Advanced Search

You can conduct an advanced search via selecting various filters like subject, title, author, author's institution, update time, source journal, source category and fund (see [1.3.2](#)).



The screenshot shows the CNKI (China National Knowledge Infrastructure) website's advanced search interface for journals. The top navigation bar includes '文献' (Literature), '期刊' (Journals), '博硕论文' (Master/Doctoral Theses), '会议论文' (Conference Papers), '报纸' (Newspapers), '年鉴' (Yearbooks), '学术辑刊' (Academic Collections), '指数' (Indexes), and '更多>>' (More). The '期刊' tab is active. Below the navigation bar, there are tabs for '高级检索' (Advanced Search), '专业检索' (Professional Search), '作者发文检索' (Author Publication Search), '句子检索' (Sentence Search), and '一框式检索' (One-box Search). The '高级检索' tab is selected. On the left, there is a '文献分类目录' (Literature Classification Directory) with a '全选 清除' (Select All Clear) button. The main search area is titled '输入检索条件:' (Enter Search Conditions) and contains several input fields: '主题' (Subject), '并目' (Title), '作者' (Author), '期刊名称/ISSN/CN' (Journal Name/ISSN/CN), and '发表日期' (Publication Date). There are also dropdown menus for '词频' (Frequency), '并舍' (And/Or), '精确' (Exact), and '来源类别' (Source Category). A '检索' (Search) button is located at the bottom right of the search area.

Fig. 2.1.2-1 Advanced search of Journal

2.1.3 Professional search

Enter search formulas and select Publication Date to conduct a professional search (see [1.3.3](#)).



The screenshot shows the CNKI website's professional search interface for journals. The top navigation bar is the same as in Fig. 2.1.2-1. The '专业检索' (Professional Search) tab is selected. Below the navigation bar, there are tabs for '高级检索' (Advanced Search), '专业检索' (Professional Search), '作者发文检索' (Author Publication Search), '句子检索' (Sentence Search), and '一框式检索' (One-box Search). The '专业检索' tab is selected. On the left, there is a '文献分类目录' (Literature Classification Directory) with a '全选 清除' (Select All Clear) button. The main search area is titled '请输入专业检索表达式' (Please enter professional search expression) and contains a large text input field for the search formula. Below the input field, there is a '发表年度' (Publication Year) dropdown menu. A '检索' (Search) button is located at the bottom right of the search area. Below the search area, there is a '可检索字段:' (Searchable Fields) section with a list of field codes and their meanings, and a '检索表达式语法:' (Search Expression Syntax) section with examples of search formulas.

Fig. 2.1.3-1 Professional search of Journal

2.1.4 Scholar search

Select author or author's institution and enter search terms to conduct a scholar

search (see [1.3.4](#)).



The screenshot shows the CNKI website's search interface. At the top, there are navigation tabs for 'Journal', 'Thesis', 'Conference Paper', 'Newspaper', 'Yearbook', 'Academic Journal', and 'Index'. Below this, there are search mode tabs: 'Advanced Search', 'Special Search', 'Author Search', 'Sentence Search', and 'Form Search'. The 'Author Search' tab is selected. On the left, there is a 'Document Classification Directory' with checkboxes for 'Basic Science', 'Engineering Technology I', 'Engineering Technology II', and 'Agriculture Science'. The main search area has three rows of input fields: 'Author' (with a dropdown for 'Chinese/English Name/Pinyin'), 'Institution' (with a dropdown for 'Full Name/Alias'), and 'OR' (with a dropdown for 'Author/Institution'). Each row has a 'Precision' dropdown set to 'Exact'. A red box highlights these three rows. A 'Search' button is located at the bottom right of the search area.

Fig. 2.1.4-1 Scholar search of Journal

2.1.5 Sentence search

Enter a sentence to conduct a sentence search (see [1.3.5](#)).



The screenshot shows the CNKI website's search interface with the 'Sentence Search' tab selected. The search area contains two rows of input fields. The first row has a dropdown for 'Search in' (set to 'Full Text'), a dropdown for 'Scope' (set to 'Same Sentence'), and a dropdown for 'Relationship' (set to 'Contains'). The second row has a dropdown for 'AND' (set to 'AND') and the same 'Search in', 'Scope', and 'Relationship' dropdowns. Each row has a search input field and a 'Precision' dropdown set to 'Exact'. A red box highlights these two rows. A 'Search' button is located at the bottom right of the search area.

Fig. 2.1.5-1 Sentence search of Journal

2.2 Journal knowledge network node

2.2.1 Journal article knowledge network node

The content of knowledge network node covers content of knowledge nodes, including title, author, institution, abstract, fund, keywords, DOI, CLC number, knowledge network, and source of the journal article (see [1.5.1](#) for other information).

The screenshot shows a journal article page on the CNKI website. The article title is "幽门螺杆菌Dps蛋白的表达、纯化及活性测定" (Expression, Purification and Activity Determination of Helicobacter pylori Dps Protein). The authors are Li Jie and Li Ruihui. The abstract describes the study of the Dps protein's role in iron metabolism and antioxidant activity. A knowledge network node is highlighted on the left sidebar, showing a list of related items: 基本信息, 摘要, 基金, 关键词, DOI, 分类号, 引文网络, 关联作者, 相似文献, and 相关基金文献.

Fig. 2.2.1-1 Journal article knowledge network node

2.3 Journal navigation

Journal navigation entry:

The screenshot shows the "期刊导航" (Journal Navigation) page on the CNKI website. The page features a search bar with a dropdown menu for "期刊" (Journal) and a search button. Below the search bar, there are several navigation options: "高级检索" (Advanced Search), "专业检索" (Professional Search), "作者发文检索" (Author Publication Search), "句子检索" (Sentence Search), and "一框式检索" (One-box Search). The "期刊导航" button is highlighted with a red box.

Fig. 2.3-1 Journal navigation entry

2.3.1 Search results of Journal navigation

To search a journal, you can enter Journal Navigation page, select a filter from Journal Title (Former Title), Publisher, ISSN or CN, enter search terms and click the Publication Source Search button.

The screenshot shows the search results for the "期刊导航" (Journal Navigation) page. The search bar contains the text "请输入检索词" (Please enter search terms). Below the search bar, there is a dropdown menu for "刊名(曾用刊名)" (Journal Title (Former Title)) which is highlighted with a red box. The dropdown menu lists the following options: "刊名(曾用刊名)", "主办单位", "ISSN", and "CN". The "出版来源检索" (Publication Source Search) button is also visible.

Fig. 2.3.1-1 Search results of Journal navigation

You can also view the list of journals in the related fields by clicking a navigation option on the left.



Fig. 2.3.1-2 Search results of Journal navigation

Classification tabs of Journal navigation include All Journals, Academic Journals, Online First Journals, Exclusive Journals and Journals of Century Journals Project. Enter search terms or click tabs on the left to enter the default page of All Journals. You can click other tabs to see corresponding classifications. For example, Click Core Journal Navigation > Part 2 Economy to display the list of search results, and click the Academic Journal button to enter the page of corresponding search results (see Fig. 2.3.1-3).

The screenshot shows the CNKI (China National Knowledge Infrastructure) website interface. At the top, there is a search bar with the text '请输入检索词' (Please enter search terms) and a '出版来源检索' (Search by publication source) button. Below the search bar, the breadcrumb navigation path is '期刊导航 > 核心期刊导航 > 第二编 经济' (Journal Navigation > Core Journal Navigation > Second Edition Economics). The left sidebar contains a '学科导航' (Subject Navigation) menu with '第二编 经济 (155)' (Second Edition Economics (155)) highlighted. The main content area displays a grid of journal covers with their respective titles and impact factors. The journals listed include '经济研究', '中国工业经济', '数量经济技术经济...', '世界经济', '金融研究', '国际金融研究', '中国农村经济', '管理世界', and '审计研究'. Each journal entry shows its cover image, title, and impact factors (e.g., '复合影响因子: 11.232', '综合影响因子: 7.912').

Fig. 2.3.1-3 Search results of Journal navigation

2.3.2 Detail page of journal

Detail page of journal entry: Page of search results of Journal navigation; Journal article knowledge network node > Publication Source; Search results > Publication Source.

Detail page of journal consists of the search box at the top of the page, Introduction, Browse Issues, Browse Columns, Statistics & Evaluation, and results of searching within this journal.



Fig. 2.3.2-1 Search results of Journal navigation



(1) Introduction

It shows signs of CNKI's Exclusive and Online First, journal title (Chinese/English), basic information, publication information and evaluation information. The evaluation information includes impact factor, collection situation in database, and journal honors. By default, three lines of information are displayed. Click the Show More button to view all the information.



Fig. 2.3.2-2 Introduction of journal

(2) Browse Issues

The information on years and issues of a publication is shown on the left, including the information on Online First. Click the year to show more issues in this year and click the issue to display the corresponding contents, including columns, titles of journal articles, authors, page number, etc. Click the title to enter the journal article knowledge network node. Hovering over an article and clicking  or , once you have logged in, you can download or preview online the article. By clicking

Original Contents, you can view the cover and contents of the paper journal and print it.



Fig. 2.3.2-3 Browse Issues

(3) Browse Columns



As shown in the figure below, the column information of the past ten years is displayed by default on the left, and the column information of the past five years, three years and one year can also be viewed. On the right side is the list of journal articles under this column. The articles are sorted by relevance by default, and can also be sorted by publication date, citations, and downloads. Click on the title of the article to enter the page of journal article knowledge network node. By hovering over an article and clicking on  or , once you have logged in, you can download or preview online the article.



Fig. 2.3.2-4 Browse Columns

(4) Statistics & Evaluation

Statistics & Evaluation displayed on the left mainly includes Overview of Annual Publication of Journal and Trend of Academic Hot Topics. Clicking on the title of figure will take you to the corresponding figure on the right. The Overview of Annual Publication of Journal includes the annual total number of journal articles, the annual number of fund-supported journal articles, and the distribution of columns to which the journal articles belong in the past ten years. The Trend of Academic Hot Topics includes the subject distribution and the keyword distribution of journal

articles in the past ten years. Statistics of journal articles for 20 years are displayed by default, and that for 10 and 30 years can also be viewed.



Fig. 2.3.2-5 Statistics & Evaluation 1

In the figure of Keyword Distribution of Journal Articles in the Past Ten Years, you can click on the bar of a keyword such as “electronic structure” to view the number of journal articles on this keyword published in the past twenty years. The bar chart shows the annual number of journal articles on “electronic structure” and the line chart shows the proportion of the number of journal articles on “electronic structure” in the total number of journal articles in that year. You can click on the bar of a keyword of molecular dynamics to view the number of journal articles on this keyword published in the past twenty years. The published journal articles on the above two keywords can be compared (see Fig. 2.3.2-6).

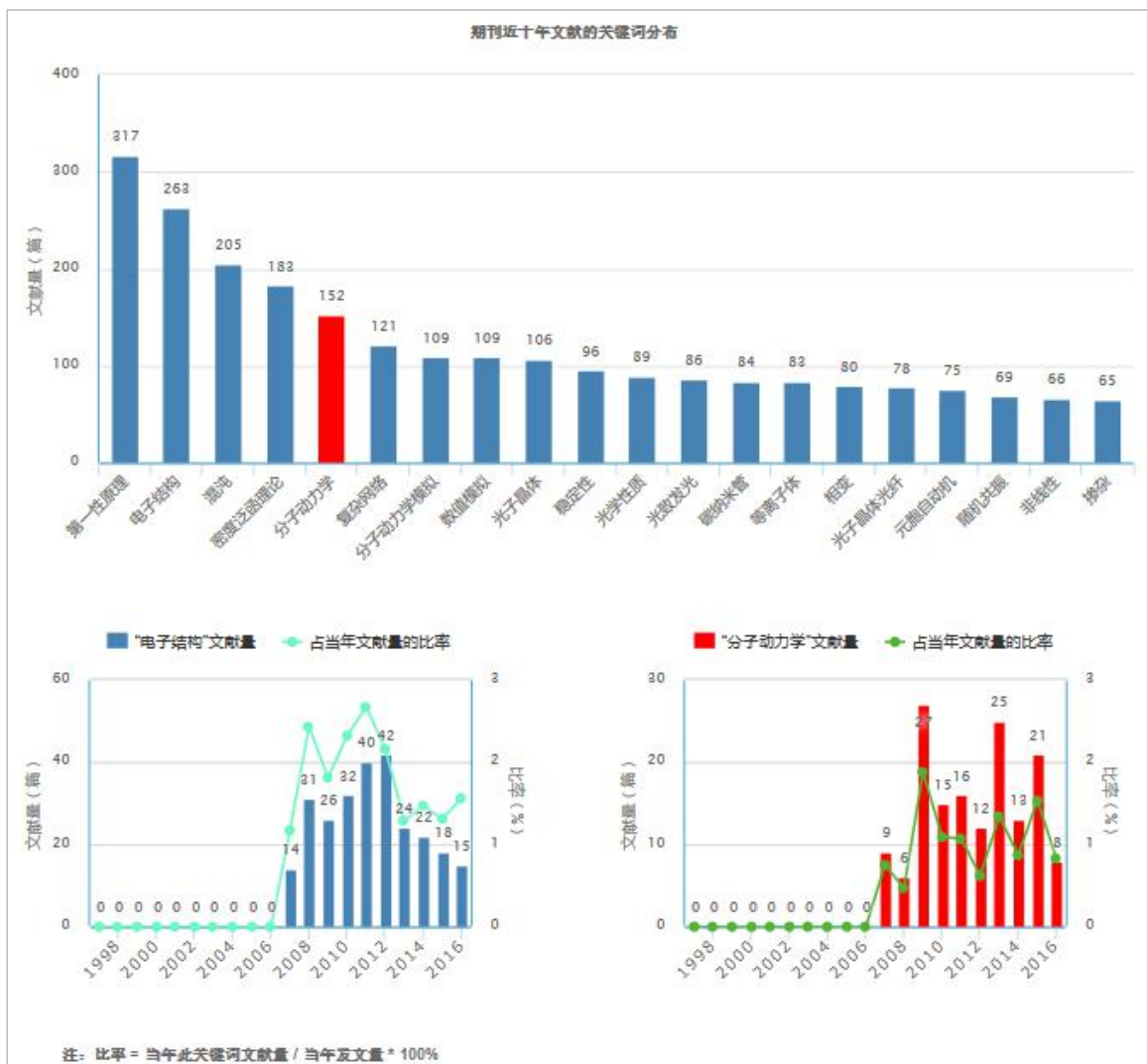




Fig. 2.3.2-6 Statistics & Evaluation 2

(5) Search results

Set search criteria, such as theme, title, author, and keywords, enter search terms in the search box of Search within This Journal and click the search button to show search results. The left side shows the grouping of search results, including publishing year, discipline and fund. You can hover over  to view all groups. On the right side is a list of search results from searching within this journal, offering information on title, author, year/issue, citations and downloads of journal articles. The articles are sorted by relevance by default, and can also be sorted by publication date, citations, and downloads. Click the title to enter the corresponding knowledge node. By hovering over an article and clicking , once you have logged in, you can download

and then read the article.

序号	篇名	作者	年/期	被引次数	下载次数
1	神经元模型对比分析 <i>优先出版</i>	徐冷风,李传东,陈玲;	/		6
2	最优速度模型与元胞自动机模型的比较研究	贾宁,马寿峰;	2010/02	6	541
3	基于电磁波反射和折射理论的平底孔试件脉冲电流检测解析模型 <i>优先出版</i>	张御,武新军;	/		
4	混沌系统模型误差平均绝对误差增长过程研究 <i>优先出版</i>	杨硕辉,宋碧强;	2012/22	1	105
5	随机计及相对速度的交通流跟驰模型	薛郁	2003/11	37	407
6	考虑车与车互联互通技术的交通流跟驰模型 <i>优先出版</i>	华雪东,王炜,王昊;	2016/01	1	314
7	面向纳米电路的改进型卷积核可制造性模型建模研究 <i>优先出版</i>	杨祥鑫,张宏博,李斌;	2015/05		23
8	混合笔乘模型在电子列里算法中的应用	勾成俊,杨代伦,曾革,罗正明	2002/11	12	95
9	单轴应变Si NMOSFET源漏电流特性模型 <i>优先出版</i>	吕懿,张鹤鸣,胡群勇,杨晋勇,殷树娟,周春宇;	/		16

Fig. 2.3.2-7 Search result

3 Dissertations/Theses

3.1 Dissertations/Theses search

Dissertations/Theses search, Doctoral Dissertations search and Master's Theses search are the same, mainly offering four search methods: Advance Search, Professional Search, Sentence Search, and One-stop Search. Advance Search criteria offers two new search options: Excellent Thesis Level and Degree-awarding Institution (refer to 1.3 for search methods).

Fig. 3.1 Dissertations/Theses search

3.2 Dissertations/Theses knowledge network node

3.2.1 Dissertations/Theses knowledge network node

Knowledge node of dissertations/theses knowledge network node includes basic information (author and institution), abstract, keywords, mentor, CLC number, etc. Knowledge network includes Citation Network, Associated Authors, Similar Dissertations/Theses, Reader's Recommendations, Dissertations/Theses Supported by the Same Fund, etc. You can select Download the Full Text, Download by Chapter, Download by Page or Reading Online (see [1.5.1](#) for other functional modules).

The screenshot shows the CNKI (China National Knowledge Infrastructure) website interface. The top navigation bar includes options for '简体中文', '手机版', '产品与服务', and '服务中心'. The main header features the CNKI logo and the text '博硕论文'. A search bar is present with the placeholder '请输入搜索内容' and a '检索' button. The left sidebar contains a '知识节点' (Knowledge Node) menu with sub-items: '基本信息', '摘要', '关键词', '导师', '分类号', '知识网络', '引文网络', '关联作者', '相似文献', '读者推荐', and '相关基金文献'. The '知识网络' item is highlighted. The main content area displays the title '完全学分制条件下大学生教育管理研究' by '刘昕' from '山东大学'. Below the title, there are links for '导出/参考文献', '关注', '收藏', and '打印'. The abstract text discusses the transition from traditional semester-based education to a full-time credit system, highlighting its impact on university student education management. The keywords are '完全学分制; 大学生; 教育管理;'. The mentor is listed as '周向军' and the classification number as 'G647'. At the bottom, there are four buttons: '整本下载' (Download Full Text), '分页下载' (Download by Page), '分章下载' (Download by Chapter), and '在线阅读' (Read Online), along with a '下载方式' (Download Method) link.

Fig. 3.2.1 Dissertations/Theses knowledge network node

See [1.5.2–1.5.7](#) for other knowledge network nodes

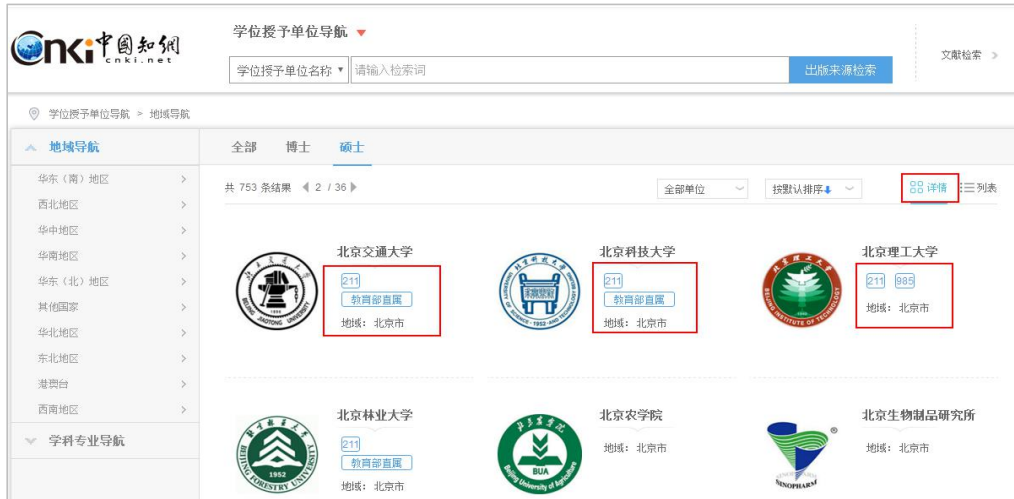


Fig. 3.3.1-2 Detail View

The Detail View is shown in Fig. 3.3.1-2, with 21 results per page. Enter search terms or click filters of Region Navigation to view the grouping information, and you can screen out 211 Project institutions, 985 Project institutions or institutions directly under the Ministry of Education. The List View shows names of degree-awarding institutions (with marks of 211, 985, and Directly under the Ministry of Education), former name, region, number of dissertations/theses, citations and downloads. Each page displays 20 pieces of data, as shown in Fig. 3.3.1-3.

学位授予单位	曾用名	地域	文献篇数	被引次数	下载次数
安徽财经大学	安徽财经大学(原名:安徽财贸学院)	安徽省	3394	3824	1290772
安徽大学	安徽大学	安徽省	19654	56196	8950551
安徽理工大学	安徽理工大学(原名:淮南工业学院)	安徽省	5592	17634	1428132
安徽农业大学	安徽农业大学	安徽省	6153	18102	1679458
安徽师范大学	安徽师范大学	安徽省	3693	10948	1345982
安徽医科大学	安徽医科大学	安徽省	11262	9789	1672440
安徽中医药大学	安徽中医药大学(原名:安徽中医学院)	安徽省	1260	1227	175244

Fig. 3.3.1-3 List View

Click a filter of Discipline and Specialty Navigation to view the list of names of degree-awarding institution (with marks of 211, 985, and Directly under the Ministry of Education), region, number of mentors, number of dissertations/theses, citations and downloads (see Fig. 3.3.1-4). Click the name of an institution to enter the detail

page.

The screenshot shows the CNKI website interface. At the top, there is a search box with the text '学位授予单位名称' and a search button '出所来源检索'. Below the search box, there is a navigation menu with '地域导航' and '学科专业导航' (highlighted in red). The '学科专业导航' menu lists various disciplines, with '文学' selected. The main content area displays a list of institutions with columns for '学位授予单位', '地域', '导师数', '文献篇数', '被引次数', and '下载次数'. The table lists institutions such as 安徽大学, 安徽师范大学, 北京大学, 北京师范大学, 北京语言大学, 长安大学, 大连理工大学, 东北师范大学, 福建师范大学, and 复旦大学. The '文学' discipline is selected, and the '硕士' (Master) level is chosen. The table shows 146 results, with the first page displaying 10 institutions. A '三列表' (Three-column list) button is visible in the top right corner of the results area.

学位授予单位	地域	导师数	文献篇数	被引次数	下载次数
• 安徽大学	安徽省	5	111	222	54983
• 安徽师范大学	安徽省	4	51	140	21024
• 北京大学	北京市	6	23	65	13491
• 北京师范大学	北京市	3	4	5	2718
• 北京语言大学	北京市	5	14	25	4866
• 长安大学	陕西省	0	1		
• 大连理工大学	辽宁省	0	7	6	1875
• 东北师范大学	吉林省	12	315	991	189101
• 福建师范大学	福建省	25	218	563	119261
• 复旦大学	上海市	15	57	158	33587

Fig. 3.3.1-4 List View after clicking a filter of Discipline and Specialty Navigation

3.3.2 Detail page of degree-awarding institution

It consists of a search box at the top of the page, Browse Disciplines and Specialties, Statistical Report of Discipline and search results from searching with this institution. The search box is the same as that in the home page.

(1) Introduction

As shown in Fig. 3.3.2-1, the logo and product classification of the degree-awarding institution are displayed on the left. The product classification tabs include All, Doctor and Master, and results of All are displayed by default. You can click on Doctor tab to view doctoral dissertations of this institution. After the name of institution shows marks of 211, 985 and Directly under the Ministry of Education. Basic information and publication overview are shown below the name of institution, of which Publication Overview consists of Number of Dissertations/Theses, Total Citations and Total Downloads.



Fig. 3.3.2-1 Introduction

(2) Browse Disciplines and Specialties




As shown in Fig. 3.3.2-2, the navigation of Discipline and Specialty of the degree-awarding institution is displayed on the left, and the first-rate and second-rate disciplines can be shown by hovering over a discipline. Click a filter to view the list of dissertations/theses of the discipline on the right, including title, author, mentor, degree-awarding year, grade, citations and downloads. By default, dissertations/theses are sorted by relevance, and can also be sorted by degree-awarding year, excellent dissertation/thesis grade, citations and downloads. Click on the title to enter the corresponding knowledge network node. By hovering over a dissertation/thesis and clicking on ,  or , once you have logged in, you can download, preview online or share the dissertation/thesis.



Fig. 3.3.2-2 Browse Disciplines and Specialties

(3) Statistical Report of Discipline

The left side shows Statistical Report and Statistical Chart tabs. The Statistical Report is displayed by default on the right, i.e., the statistical report of disciplines and

specialities of this degree-awarding institution. You can view the number of first-rate disciplines, the number of specialities, the number of doctoral and master's supervisors, the number of dissertations/theses, total citations, total downloads and total fund-supported dissertations/theses of a certain discipline. Click on the discipline category to show more statistics of the first-rate disciplines under the discipline category, and click on the first-rate discipline to show more statistics of specialties under the first-rate discipline (see Fig. 3.3.2-3).



Fig. 3.3.2-3 Statistical report

As shown in Fig. 3.3.2-4, click on left Statistical Chart tab to view the distribution of annual dissertations/theses, the distribution of fund-supported dissertations/theses (the distribution of annual fund-supported dissertations/theses, the dissertations/theses distribution of TOP15 fund projects, and the fund-supported dissertations/theses distribution of TOP15 disciplines), and the distribution of mentors. You can click on the bar of a mentor in the chart of dissertations/theses supervised by the mentor to view the annual trend chart of dissertations/theses supervised by the mentor and the discipline distribution of dissertations/theses (see Fig. 3.3.2-5).

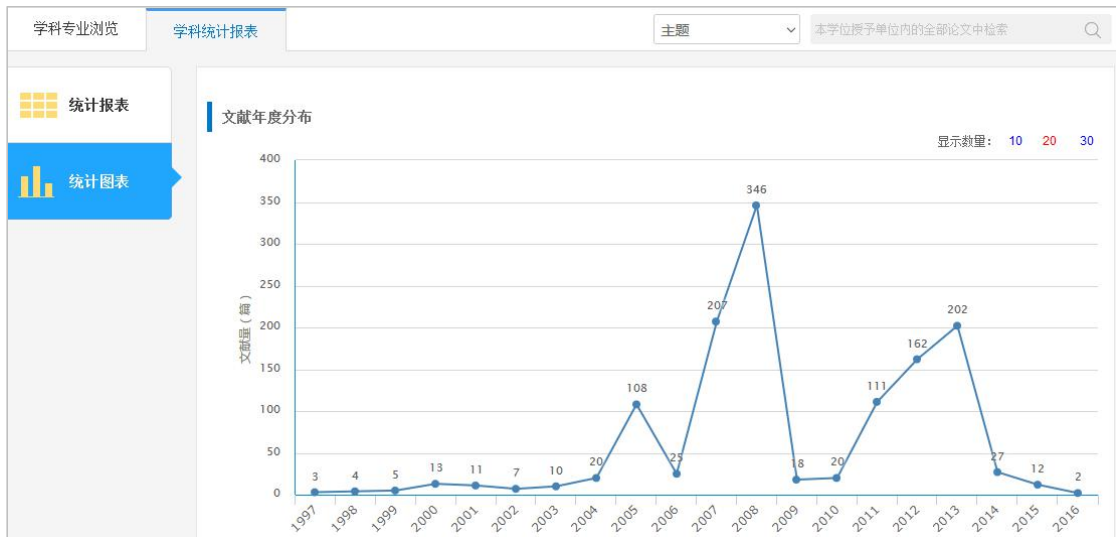


Fig. 3.3.2-4 Distribution of annual dissertations/theses

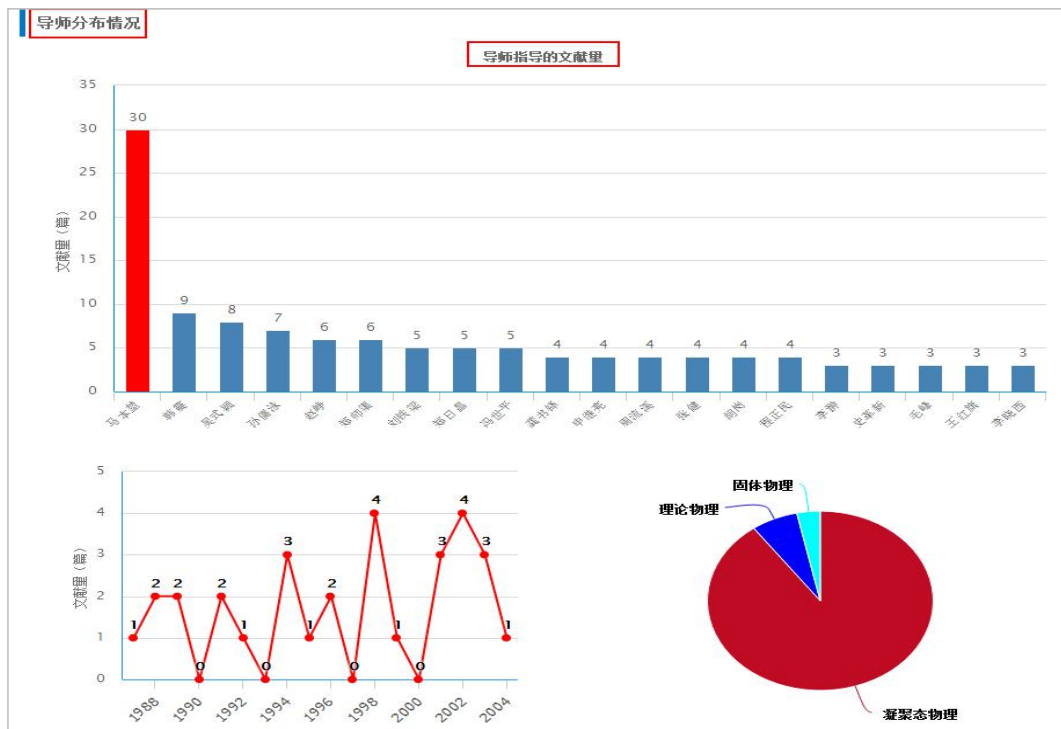


Fig. 3.3.2-5 Distribution of mentors

(4) Search results

Set search criteria, such as theme, title, author, and mentor. After entering search terms, and clicking the search button, the search results section will appear as shown in Fig. 3.3.2-6. The left side shows the grouping of search results, including Degree-awarding Year, Disciplines and Specialties, Mentor and Fund, while the right side shows the list of search results from searching within all dissertations/theses of the degree-awarding institution.

学科专业浏览		学科统计报表		检索结果		主题		教育	
找到121条结果 浏览1/7									
按相关性									
学位年度	序号	题名	作者	导师	学位授予年度	论文级别	被引次数	下载次数	
2017 (1)	1	俄罗斯教育发展对其国家竞争力影响之研究	单春艳	肖睦	2009	博士	6	1564	
2015 (1)	2	我国教育行政决策的心理困境与出路	谢春风	高鸿源	2011	博士	10	3498	
2014 (4)	3	20世纪80年代以来的美国公共基础教育改革研究	段素菊	劳凯声	2004	博士	23	3420	
2013 (3)	4	江戸时代日本教育研究	杨孔炽	吴式颖	1997	博士	6	2775	
2012 (2)	5	终身教育的理论与实践：渊源、演变及现状	巨瑛梅	吴式颖	1999	博士	18	4527	
	6	寻找教育政策制定的研究基础	赵宇宁	丛立新	2007	博士	10	2874	
	7	教育战略规划研究	高书国	褚宏启	2007	博士	14	3034	
	8	中国教育扩展与收入分配研究	孙百才	赖德胜	2005	博士	24	2076	
	9	我国公共教育财政政策评估研究	魏晨	靳新斌	2008	博士	32	4872	
	10	社会转型与教育变革	张淑英	吴式颖	1995	博士	8	3205	
	11	南北战争至20世纪初美国高等教育的发展与变革	王保星	吴式颖	1998	博士	35	3085	
	12	继承与创新	吴明海	吴式颖	1999	博士	4	1266	
	13	效率与民主	陈如平	吴式颖	1998	博士	1	1751	
	14	世界全民教育的崭新景观	张玉秀	王辉辉	2008	硕士	8	928	
	15	日本国立大学非政府办学经费拓展研究	伍宸	洪成文	2013	博士		733	

Fig. 3.3.2-6 Search results

4 Proceedings

4.1 Proceedings search

Proceedings search offers five search methods: one-stop search, advanced search, professional search, scholar search, and sentence search. Refer to 1.3 for specific search methods.

Fig. 4.1 Proceedings search

4.2 Proceedings knowledge network node

Knowledge node of proceedings knowledge network node includes Basic Information (author and institution), Abstract, CLC Number, Conference Title, Conference Time, Conference Venue, etc. Knowledge network consists of Citation Network, Associated Authors, Similar Documents, Reader's Recommendations, Proceedings supported by the Same Fund, etc. (see [1.5.1](#) for other functional modules).



Fig. 4.2 Proceedings knowledge network node

4.3 Proceedings navigation

4.3.1 Search results page of conference organizers navigation

When searching information about a conference, you can switch to proceedings navigation page to search proceedings, conference or organizers (see Fig. 4.3.1-1). You can limit the time range when searching proceedings or conferences. At present, the earliest year available is 1950. You can also look up information in the left navigation system to search proceedings, conferences or organizers in related fields. There are three category tabs: All, Domestic and International. The search results of All will be displayed by default after entering search terms or clicking a filter from the navigation

system on the left. You can click on other tabs to view the corresponding results.



Fig. 4.3.1-1 Proceedings navigation

The search results of proceedings are sorted by the default order (see Fig. 4.3.1-2). You can select other sorting methods, such as “Sort by Conference Time,” “Sort by Number of Conference Papers,” “Sort by Citations” and “Sort by Downloads.” At the same time, filters like the grouping of years and types of proceedings are provided, among which the types of proceedings include conference proceedings and monographic compilation. Select a conference proceedings and click on its title to enter the detail page of the conference proceedings.



Fig. 4.3.1-2 Conference proceedings

The search results of conference are sorted by the default order (see Fig. 4.3.1-3). You can select other sorting methods, such as “Sort by Conference Time,” “Sort by Number of Conference Papers,” “Sort by Citations” and “Sort by Downloads.” At the same time, filters like the grouping of years and conference levels are provided, among which the conference levels include national conference, local conference and international conference. Select a conference and click on its title to enter the detail

page of the conference proceedings published.

Fig. 4.3.1-3 Conference information

There are three category tabs: All, Domestic and International for organizers. When looking up domestic and international organizers, you can switch sorting methods, including “Sort by Number of Conference Papers,” “Sort by Number of Conferences held,” “Sort by Citations” and “Sort by Downloads.” Click a filter from the Industry and Organization on the left to view the list of results on the right. There is a drop-down menu from the All, giving you options to select association levels (national associations, local associations and others) (see Fig. 4.3.1-4). Select an organizer and click on its name to enter the detail page of the organizer.

主办单位	省份	召开会议次数	文献篇数	基金文献数	被引次数	下载次数
中国畜牧业协会	北京市	62	4607	443	596	109573
中国奶业协会	北京市	9	1614	8	76	39129

Fig. 4.3.1-4 Organizers' information

4.3.2 Detail page of proceedings

Detail page consists of a search box at the top of the page, Proceedings of the Conference, Series of Proceedings and search results. The search box is the same as that in the home page

(1) Introduction

As shown in Fig. 4.3.2-1, the cover of the proceedings is displayed on the left, and the basic information and the publication overview are displayed on the right. The publication overview offers information about number of conference papers, total downloads, total citations, name of series and name of subject.



第十二届全国结构工程学术会议论文集第 I 册

基本信息




会议名称: 第十二届全国结构工程学术会议
 会议时间: 2003-10
 会议地点: 中国重庆
 学会名称: 中国力学学会
 出版单位: 清华大学出版社
[更多介绍](#)

出版概况

文献篇数: 154 篇
 总下载次数: 8806 次
 总被引次数: 62 次
 专辑名称: 工程科技II
 专题名称: 建筑科学与工程

Fig. 4.3.2-1 Search results

(2) Proceedings of the Conference

As shown in Fig. 4.3.2-2, the left side shows a list of proceedings of the conference, and the right side shows a list of conference papers of the selected proceedings, including title, author, page number, citations and downloads. By default, conference papers are sorted in ascending order of page number, and can also be sorted by title, citations and downloads. Click on the title to enter the corresponding knowledge network node. By hovering over a conference paper and clicking on ,  or , once you have logged in, you can download, preview online or share the conference paper.

本次会议论文集
系列论文集
主题
本论文集检索

第十二届全国结构工程学术会议论文集第 I 册 找到154条结果 浏览 1/8

序号	篇名	作者	页码	被引次数	下载次数
1	序	崔宗浩;	3		5
2	鲁棒设计方法及其在船舶工程中的应用——第十二届全国结构工程学术会议特邀报告	程远胜;曾广武;	19-24		73

Fig. 4.3.2-2 Proceedings of the Conference


(3) Series of Proceedings

As shown in Fig. 4.3.2-3, this section shows information about proceedings of the conference series, including conference time, title of proceedings, number of conference papers, fund-supported conference papers, citations and downloads, and displays results in descending order of conference time.

会议时间	论文集名称	文献篇数	基金文献数	被引次数	下载次数
2016-08-13	第25届全国结构工程学术会议论文集(第III册)	85	64		1614
2016-08-13	第25届全国结构工程学术会议论文集(第II册)	87	63	1	1299
2016-08-13	第25届全国结构工程学术会议论文集(第I册)	70	56	2	1491

Fig. 4.3.2-3 Series of Proceedings

(4) Search results

Set search criteria, such as theme, title, author, and keywords. After entering search terms, and clicking the search button, the search results will appear as shown in Fig. 4.3.2-4. The left side shows the grouping of search results, including Discipline and Fund. Hover over  to view all groups of Discipline and Fund. The right side shows the list of search results from searching within the proceedings.



2000中国工程塑料加工应用技术研讨会论文集

基本信息: 会议名称: '2000中国工程塑料加工应用技术研讨会', 会议时间: 2000-09, 会议地点: 中国北京, 学会名称: 中国工程塑料工业协会, 编者: 《工程塑料应用》杂志社

出版概况: 文献篇数: 101篇, 总下载次数: 5826次, 总被引次数: 17次, 专辑名称: 工程技术, 专题名称: 有机化工

本次会议论文集 | 检索结果 | 主题 | 塑料

找到56条结果 浏览1/3

序号	篇名	作者	页码	被引次数	下载次数
1	序言		19		4
2	我国工程塑料工业发展现状及展望		24-29	85	
3	我国塑料工业现状及近期发展目标	廖正品;	30-37	2	97
4	关于塑料制品行业加入WTO的应对措施	廖正品;	38-48		31
5	我国塑料机械工业发展评述	许政仑;	49-51	2	32
6	世纪之交中国塑料产业化热点述评	王德福,杨明确;	52-56		14
7	日本的工程塑料工业	于健;	57-60		33

学科: 有机化工 (53), 工业经济 (6), 无机化工 (5), 材料科学 (1), 船舶工业 (1)

基金: 国家自然科学基金 (13), 香港蒋氏工业... (1)

Fig. 4.3.2-4 Search results

4.3.3 Detail page of organizers

Detail page consists of a search box at the top of the page, Conference Series, Proceedings Series and Relevant Societies/Local Societies. The search box is the same as that in the home page.

(1) Conference Series

As shown in Fig. 4.3.3-1, you can click on different tabs to view all, domestic or international conferences and proceedings of this organizer. The left side shows the title of the conference series hosted by the organizer, while the right side displays the conference information of the selected conference series, such as the title of conference, the conference time, the conference venue, the conference level, the number of conference papers, downloads and citations. By default, results are sorted in descending order of conference time and can also be sorted according to the number of conference papers, downloads and citations.



Fig. 4.3.3-1 Conference Series

(2) Proceedings Series

The left side shows titles of conferences hosted by the organizer and titles of proceedings series, while the right side displays the proceedings information of the selected conference, such as titles of proceedings series, the conference time, the number of conference papers, downloads and citations. By default, results are sorted in descending order of conference time and can also be sorted according to the number of conference papers, downloads and citations (see Fig. 4.3.3-2).



Fig. 4.3.3-2 Proceedings Series

5 Newspaper

5.1 Newspaper search

It offers four search methods: one-stop search, advanced search, professional search and sentence search. Refer to [1.3](#) for corresponding search methods.



Fig. 5.1 Newspaper search

5.2 Knowledge network node

5.2.1 Newspaper knowledge network node

Knowledge node of newspaper knowledge network node includes basic information (author and institution), headline and subheading, text snapshot, keywords, date of newspaper, page of newspaper, CLC number, source of newspaper (see [1.5.1](#) for other functional modules).



Fig. 5.2.1-1 Newspaper knowledge network node

See [1.5.2-1.5.7](#) for other knowledge network nodes

5.3 Newspaper navigation

5.3.1 Search results page of newspaper navigation

When searching information about a newspaper, you can switch to newspaper navigation page. You can conduct a search by first selecting a filter (Title of Newspaper, Region, Publisher and CN), entering search terms in the search box and then clicking Publication Source Search. You can also look up information in the left navigation system to find newspapers in related fields. Click a filter from the

navigation system to view the list of newspapers returned covered by this field.

The search results are displayed according to the default order. You can also select “Sort by Pinyin”. There are two display modes: List View and Detail View. Detail View is displayed by default (see Fig. 5.3.1-1), with 21 results per page. List View shows title of newspapers, publisher, publication frequency, place of publication, downloads, and citations (see Fig. 5.3.1-2). Each page shows 20 pieces of data. Click the title or picture of the newspaper to enter the detail page of the newspaper.



Fig. 5.3.1-1 Detail View

报纸名称	主办单位	刊期形式	出版地	下载次数	被引次数
人民日报	中国共产党中央委员会	日报	北京市	4636478	91943
人民日报海外版	中共中央	周六报	北京市	835537	3834
光明日报	中央宣传部	日报	北京市	3943509	51941
经济日报	中央宣传部	日报	北京市	1416785	7991

Fig. 5.3.1-2 List View

5.3.2 Detail page of newspapers

Detail page consists of a search box at the top of the page, introduction, Browse Dates, Browse Columns and search results. The search box is the same as that in the home page.

(1) Introduction

As shown in Fig. 5.3.2-1, the introduction includes basic information, contact information and publication overview, of which the publication overview includes the number of articles in the newspaper, total downloads and total citations. By default, three lines of information are displayed. Click More to view all the information.



Fig. 5.3.2-1 Introduction

(2) Browse Dates




As shown in Fig. 5.3.2-2, the publication date of the newspaper is shown on the left. (1) Select the year option included in the dropdown menu and then select the month option. (2) Hover over the month tab to show more publication date. (3) Click the date tab to display corresponding documents, including information about title, author, page, column and downloads. You can click a title to enter the corresponding knowledge network node. By hovering over an article and clicking on ,  or , once you have logged in, you can download, preview online or share the article.



Fig. 5.3.2-2 Browse Dates

(3) Browse Columns


As shown in the Fig. 5.3.2-3, the column information of the past ten years is displayed by default on the left, and the column information of the past five years, three years and one year can also be viewed. On the right side is the list of articles under this column.



Fig. 5.3.2-3 Browse Columns

(4) Search results

Set search criteria, such as theme, title, author, and keywords, enter search terms

in the search box and click the search button to view search results. As shown in Fig. 5.3.2-4, the left side shows the grouping of search results, including publishing year, discipline and institution. Hover over  to view all groups. On the right side is a list of search results from searching within this newspaper.

序号	题名	作者	版号	日期	下载次数
1	两个不能否定的重大政治意义	齐彪	001	2013-05-07	193
2	坚持改革开放不动摇	秦刚	001	2012-04-10	104
3	全面认识中国特色社会主义的探索实践	唐洲雁	001	2013-01-11	121
4	改革开放是当代中国最鲜明的特色	赵凤霞; 汤俊峰	007	2014-03-16	90
5	四十位代表委员热议改革开放40年 经济篇		005	2018-03-03	582
6	全面深化改革开放的战略思维	杨秋宝	004	2013-11-29	558
7	为改革开放探索更多可复制经验	本报评论员	001	2018-11-10	95
8	见证中国改革开放40年	王怀成	012	2018-05-15	87
9	坚定不移深化改革开放	何文雄	001	2013-07-17	80
10	继续开辟解放思想改革开放新境界	林培雄; 刘光明	001	2012-08-15	29
11	深刻认识改革开放宝贵经验的政治分量和理论内涵	张磊	009	2008-09-02	17

Fig. 5.3.2-4 Search results

6 Yearbook

6.1 Yearbook search

It offers three search methods: one-stop search, advanced search, and professional search. In addition to different search options, the yearbook search adds new search options like volume, region, province, city, county, editor-in-chief, and type of items. Refer to [1.3](#) for other search methods.



Fig. 6.1 Yearbook search

6.2 Knowledge network node

6.2.1 Year knowledge network node

Knowledge node of yearbook knowledge network node includes basic information (title, author and institution), role clarification, chief editorial unit, CLC number, name of column, language, and publication source. Each tab has its own link. See 1.5.1 for functional modules of Associated Authors, Similar Documents, Reader's Recommendations and Index of Subject.



Fig. 6.2.1 Year knowledge network node

See 1.5.2-1.5.7 for other knowledge network nodes

6.3 Yearbook navigation

6.3.1 Search results page of yearbook navigation

When searching information about a yearbook, you can switch to yearbook navigation page. You can conduct a search by first selecting a filter like Chinese Title of Yearbook, English Title of Yearbook, Keywords, Region, Editor-in-chief, Publisher, ISSN, CN or ISBN, entering search terms in the search box and then clicking Publication Source Search. You can also look up information in the left navigation system to find yearbooks in related fields. Click a search term from the navigation system to view the list of yearbooks returned covered by this field.



Fig. 6.3.1-1 Search results page of yearbook navigation

The search results are displayed according to the default order. You can select “Sort by Pinyin”. There are two display modes: List View and Detail View. Detail View is displayed by default (see Fig. 6.3.1-2), with 21 results per page.



Fig. 6.3.1-2 Detail View

List View shows the title of yearbook, chief editorial unit, publisher, and book number (see Fig. 6.3.1-3). Each page shows 20 pieces of data. Click the title or picture

of the yearbook to enter the detail page of the yearbook.



Fig. 6.3.1-3 List View

6.3.2 Detail page of yearbook

It mainly includes a search box at the top of the page, introduction, Browse Years, Browse Columns, Statistics & Evaluation, and the search results from searching within the yearbook. The search box is the same as that in the home page.

(1) Introduction

As shown in Fig. 6.3.2-1, the introduction includes basic information of the latest issue of the yearbook, including year, ISBN, chief editorial unit, publisher, subject terms and brief Introduction of the content. You can view the full yearbook online.



Fig. 6.3.2-1 Introduction

(2) Browse Years

As shown in Fig. 6.3.2-2, the left side shows the publishing year of the yearbook, and you can select a filter included in the dropdown menu and then search within the yearbook by entering search terms in the yearbook search box. The catalog of selected year is displayed in the lower right hand. Click **+** to show the secondary content and

to hide the secondary content. The items are sorted in the ascending order of page numbers. Click on the title of an item to enter its knowledge network node page.



Fig. 6.3.2-2 Browse Years

(3) Browse Columns



As shown in Fig. 6.3.2-3, the first-level column information of the yearbook is displayed by default on the left. On the right is the list of items under this column, including item title, column name, year (volume), page number and downloads. At the same time, you can select item types, such as documents, statistical chart, factual resources, institutions, laws and regulations. By default, results are sorted by relevance, and can also be sorted by year and downloads. Click on the title to enter the corresponding knowledge network node. By hovering over a document and clicking on  or , once you have logged in, you can download or preview online the document.



Fig. 6.3.2-3 Browse Columns

(4) Statistics & Recommendation


As shown in Fig. 6.3.2-4, Statistics & Recommendation shows citations of the

yearbook and similar yearbooks. Click on the numerical value of citations to view the documents that cited the yearbook of that year.

序号	被引年鉴	年/卷	来源	被引频次
1	中国水利年鉴	1999	中国水利水电出版社	1
2	中国水利年鉴	2003	中国水利水电出版社	1

Fig. 6.3.2-4 Statistics & Recommendation

(5) Search results

Set search criteria, such as title, text, editor-in-chief and institution, enter search terms and click the search button to view search results. As shown in Fig. 7.3.2-5, the left side shows the grouping of search results, including type of items, years of the yearbook, and discipline. Hover over  to view all groups. On the right side is a list of search results from searching within this yearbook.

序号	条目题名	栏目名称	年(卷)	页码	下载次数
1	3-3 2013年全国城市维护建设资金(财政性资金)收入(按城市分列)	综合数据>>二、城市维护建设财政性资金收支	2013	94-137	427
2	3-3 2016年全国城市维护建设资金(财政性资金)收入(按城市分列)	综合数据>>二、城市维护建设财政性资金收支	2016	92-135	77
3	3-3 2015年全国城市维护建设资金(财政性资金)收入(按城市分列)	综合数据>>二、城市维护建设财政性资金收支	2015	94-137	205
4	3-3 2014年全国城市维护建设资金(财政性资金)收入(按城市分列)	综合数据>>二、城市维护建设财政性资金收支	2014	94-137	542
5	4-4 2008年全国亿元以上城市市政公用设施建设项目	综合数据部分>>四、城市市政公用设施固定资产投资	2008	244-375	112
6	4-4 2007年全国城市规模以上市政公用设施建设项目(亿元以上)	综合数据部分>>四、城市市政公用设施固定资产投资	2007	264-403	101
7	3-3 2011年全国城市维护建设资金(财政性资金)收支(按城市分列)	综合数据>>二、城市维护建设财政性资金收支	2011	86-125	501
8	3-3 2012年全国城市维护建设资金(财政性资金)收支(按城市分列)	综合数据>>二、城市维护建设财政性资金收支	2012	86-123	436

Fig. 6.3.2-5 Search results

7 Monographic serials

7.1 Monographic serials Search

It provides one-stop search, advanced search, professional search and sentence search, please refer to that of academic journals. See [1.3](#) for other search methods.



Fig 7.1 Monographic Serials search

7.2 Monographic Serials knowledge network node

It mainly includes title, author, institution, abstract, keywords, CLC number, knowledge network and publication source, etc. See [1.5.1](#) for other information.



Fig. 7.2-1 Monographic Serials knowledge network node

7.3 Monographic Serials navigation

7.3.1 Search results page of monographic serials navigation

When searching information about a monographic serial, you can switch to monographic serials navigation page. You can conduct a search by first selecting Title of Monographic Serials, entering search terms in the search box and then clicking Publication Source Search. You can also look up information in the left navigation system to find monographic serials in related fields. Click a filter from the navigation system to view the list of monographic serials returned covered by this field. You can view other classifications via other options. For example, click on “Core Monographic Serials” to view a list of search results (see Fig. 7.3.1).



Fig. 7.3.1 Search results page of monographic serials navigation

7.3.2 Detail page of monographic serials

Entry of detail page: Search results of monographic serials navigation; Journal knowledge network node > Publication Source; Search results of documents > Publication Source.

The detail page mainly includes a search box at the top of the page, introduction, Browse Issues, Browse Columns, Statistics & Evaluation, and search results from

search within the serial.



Fig. 7.3.2-1 Detail page of monographic serials

(1) Introduction

It mainly includes the online publication statement of the monographic serials, the Chinese/English title and the indexed information by other databases of the monographic serial, basic information, publication information and evaluation information. The evaluation information includes impact factors, the indexed information by other databases, and honors of the monographic serial, etc. By default, three lines of information are displayed. Click More to view all the information.

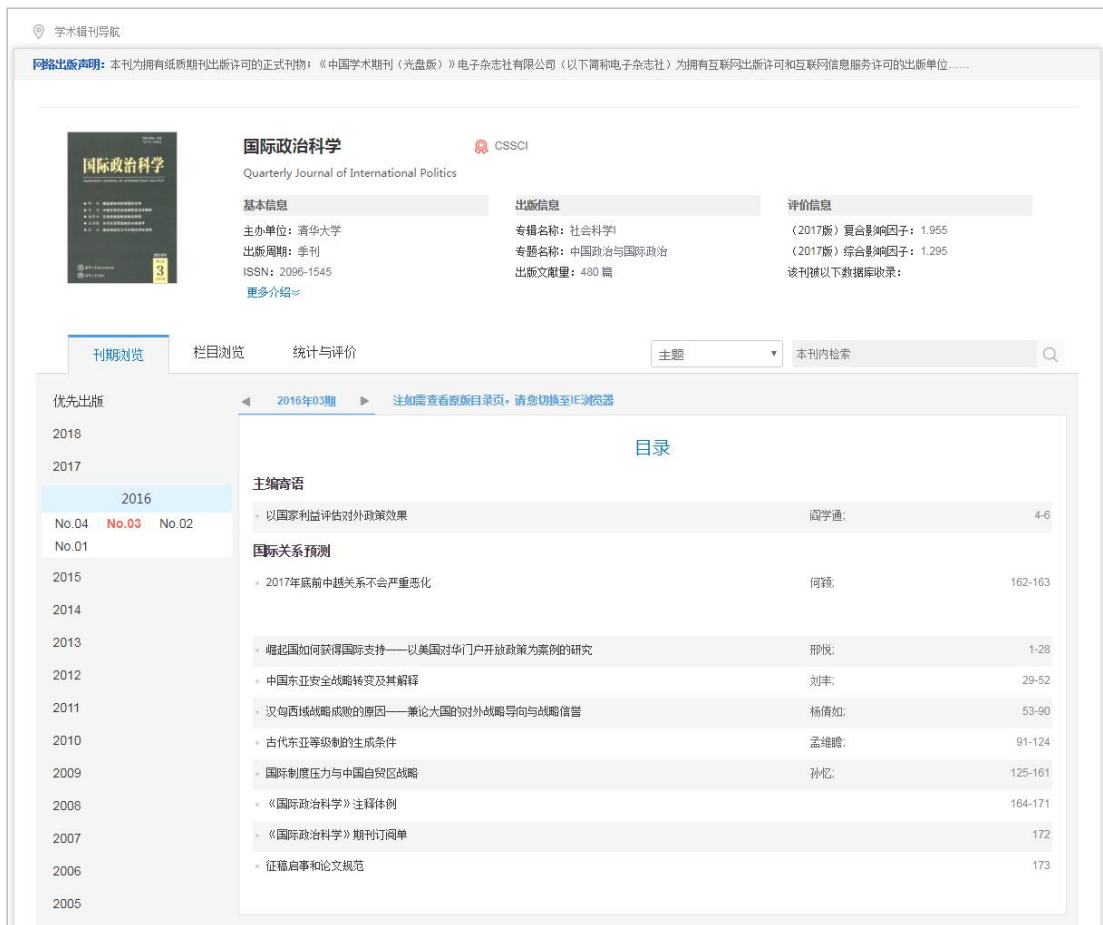


Fig. 7.3.2-2 Introduction of monographic serials

(2) Browse Issues



The left side shows information of issues, including information of Online First. Click on the year to display the issues of that year. Click on a certain issue, it will show on the right its bibliography containing the column, title, author and page number of that issue. Click on the title to enter the corresponding knowledge network node. Hovering over an article and clicking  or , once you have logged in, you can download or preview online the article. By clicking Original Contents, you can view the cover and contents of the paper monographic serial and print it.



Fig. 7.3.2-3 Browse Issues

(3) Browse Columns



As shown in Figure 7.3.2-3, the publication information of the last ten years is displayed by default on the left side, and the column information of the last ten years, the last five years, the last three years and the last year can be viewed. On the right is the list of articles under this column. By default, they are sorted by relevance, and can also be sorted by publication date, citations, and downloads. Click on the title to enter the corresponding knowledge network node. Hovering over an article and clicking  or , once you have logged in, you can download or preview online the article.



Fig. 7.3.2-4 Browse Columns

(4) Statistics & Evaluation

Statistics & Evaluation information is displayed on the left, mainly including the Annual Publication the Monographic Serials and the Trend of Academic Hot Topics. Click on the title to jump to the corresponding figure on the right side of the page. The annual publication information of the monographic serials includes the annual total number of articles, the annual number of fund-supported articles, and the distribution of the columns to which the monographic serials belong in the past ten years. The Trend of Academic Hot Topics includes the subject distribution of monographic serials in the past ten years and the keywords distribution of articles in the past ten years. Statistics for 20 years are displayed by default, and statistics for 10 and 30 years can also be viewed.



Fig.7.3.2-5 Statistics & Evaluation 1

In the figure of Keywords Distribution of Articles in Recent Ten Years, click on a bar such as “air separation plant”, you can view its publication and distribution information in the past 10 years. The bar chart shows the annual number of articles about “air separation plant” and the line chart shows the proportion of number of articles about air separation plant in the total number of articles in that year.

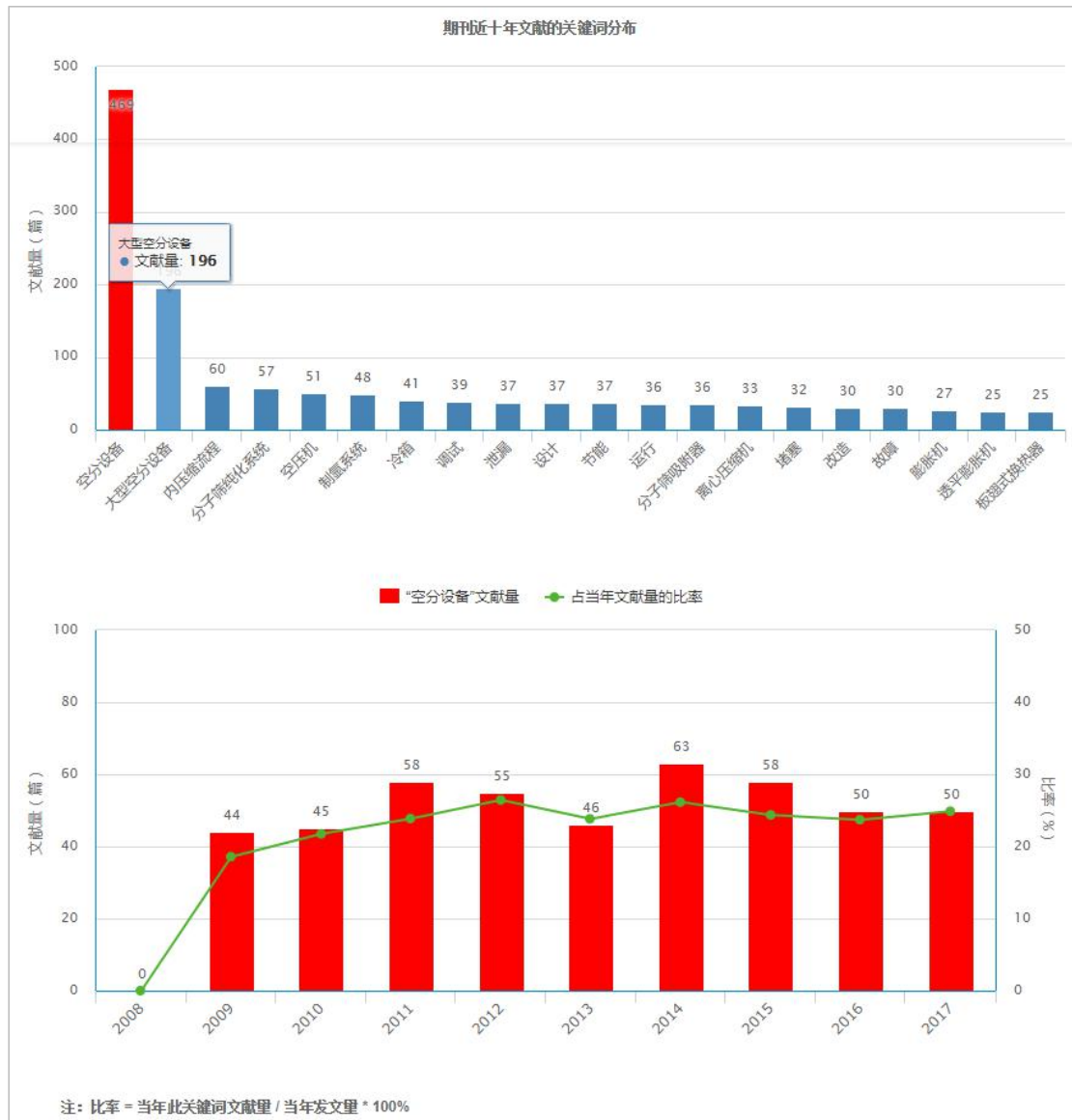


Fig.7.3.2-6 Statistics & Evaluation 2

Click the keyword “Debug” to display the publication information in the past 10 years of “Debug”, which can enable you to compare and view the difference between the two keywords, as shown in the following figure.

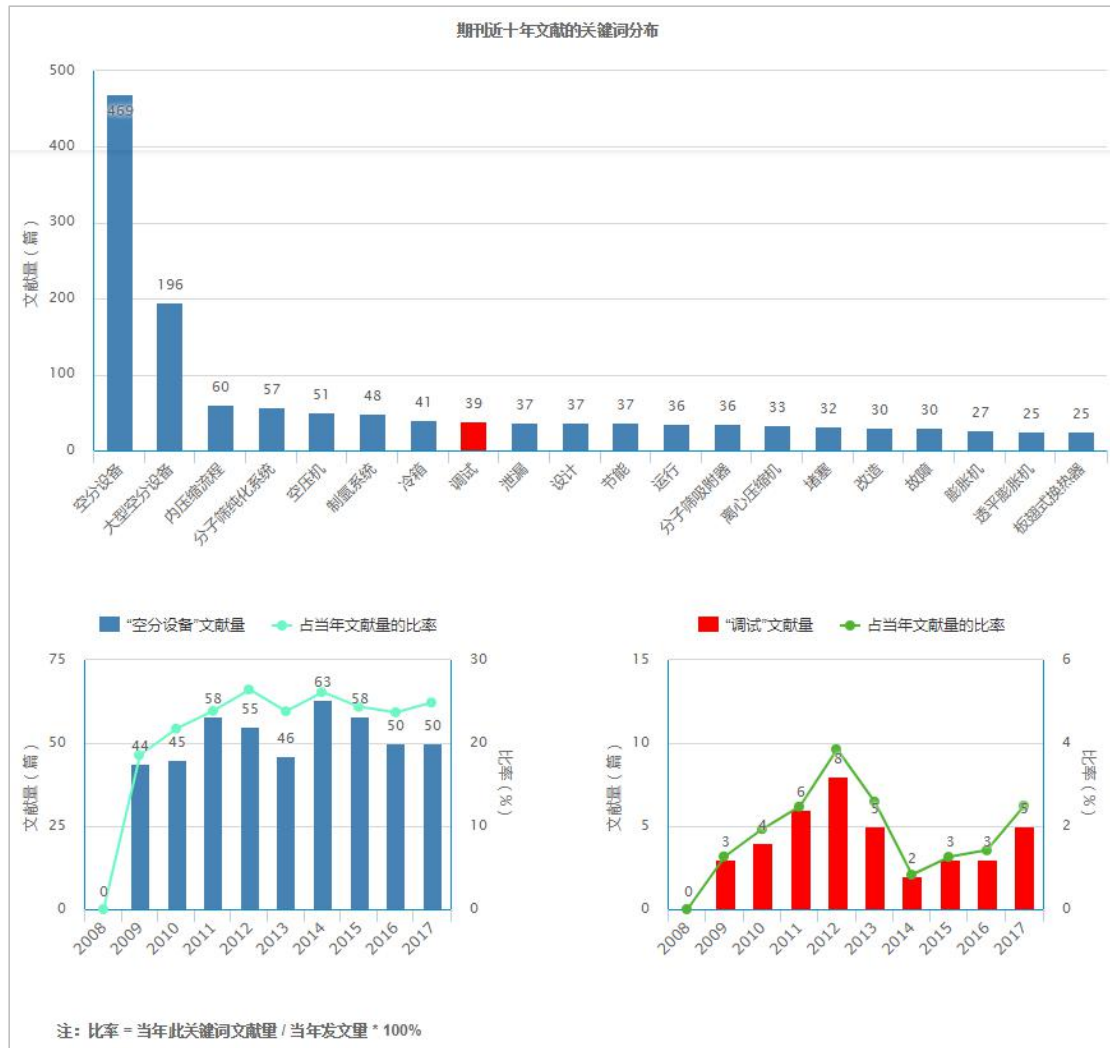





Fig. 7.3.2-7 Statistics & Evaluation 3

(5) Search results

Set search criteria, such as theme, title, author, and keywords. Then enter search terms and click the search button to search within this serial so as to view search results. The left side shows the grouping of search results, including publishing year, subject and fund. Hover over  to view all groups. On the right side is a list of search results from searching within this serial, showing the title, author, year/issue, citations and downloads of articles. By default, the results are sorted by relevance, and can also be sorted by publication date, citations, and downloads. Click on the article title to enter the corresponding knowledge network node. By hovering over an article and clicking on  or , once you have logged in, you can download or preview online the article.

刊期浏览 栏目浏览 统计与评价 **检索结果** 主题 国际关系 找到140条结果 浏览1/7

发表年度	数量
2016	(13)
2015	(11)
2014	(10)
2013	(8)
2012	(12)

学科	数量
中国政治与国际政治	(107)
政治学	(19)
中国古代史	(5)
出版	(2)
经济体制改革	(2)

基金	数量
国家社会科学基金	(1)

序号	篇名	作者	年/期	被引次数	下载次数
1	期刊订阅单		2015/ 04		
2	国际关系理论中的历史主义	王日华	2015/ 04		
3	征稿启事		2010/ 03		107
4	崛起国合法化策略与制衡规避	杨原,孙学峰	2010/ 03	20	1127
5	孟子与世界秩序理论	包天民	2010/ 03	3	514
6	国际关系研究的亚洲地方性学派	石之瑜	2010/ 03	8	451
7	新自由制度主义的前沿与困惑——评《世界政治中的权力、相互依赖和非国家行为体》	陈拯	2010/ 03	11	1326
8	将世界观带回国际关系——评《天涯咫尺的国际关系》	曾向红	2010/ 03	1	288
9	作为关系过程的国际社会——制度、身份与中国和平崛起	秦亚青	2010/ 04	23	1381
10	印度学者对中国的安全认知	司乐如	2010/ 04	5	278
11	征稿启事		2010/ 04		53

Fig. 7.3.2-8 Search results