

# 用户如何使用CARSI服务

## (通过CARSI访问应用资源示例)

---



北京大学CARSI项目组

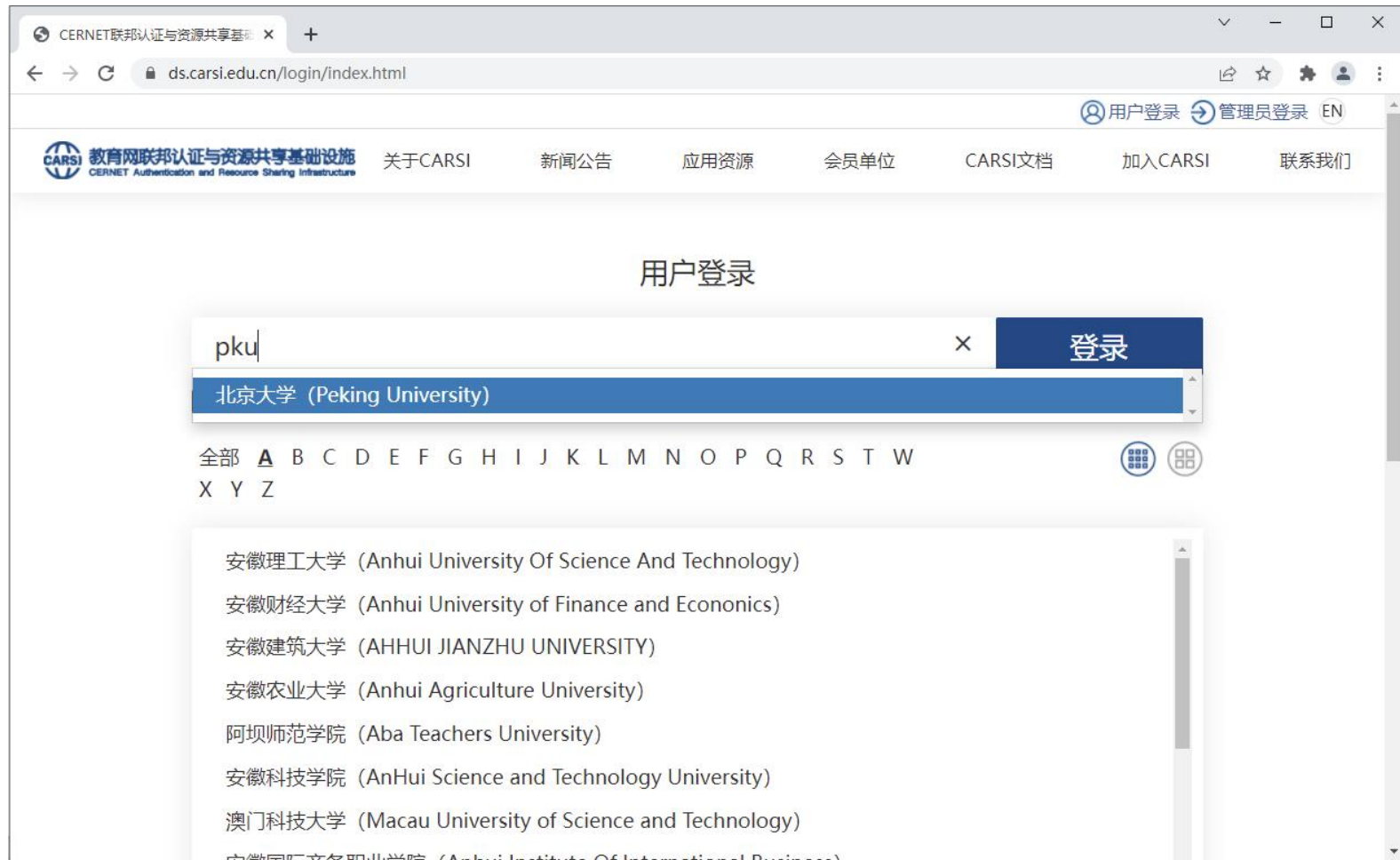
2022年2月

## 两种方式

---

- 1、CARSI门户 -> 到本校进行身份认证  
-> CARSI资源清单页面 -> 应用资源授权后页面
  
- 2、应用资源首页面 -> 到本校进行身份认证  
-> 应用资源授权后页面

# 方式1：访问CARSI门户，选择北京大学



# 方式1：到北京大学进行身份认证

🔄 <https://iaaa.pku.edu.cn/iaaa/oauth.jsp?appId=zygfxw&redirectUrl=https%3A%2F%2Fidp.pku.edu.cn%2Fidp%2FAuthn%2FExternal%3Fconversation%3...> ⭐



账号登录

扫码登录

0199004

.....

忘记密码

记住账号

登录

# 方式1: CARSI门户资源清单页面



教育网联邦认证与资源共享基础设施 | 关于CARSI | 新闻公告 | 应用资源 | 会员单位 | CARSI文档 | 加入CARSI | 联系我们

首页 > 应用资源

## CARSI应用资源

输入资源名称进行搜索

共104条结果 (校购75, 免费3, 试用25, 部分免费/试用1)  只显示本校可用资源 默认排序

- 资源 (44 项)
- 类型 (15 项)
- 学科 (15 项)
- 分类 (15 项)

 <b>中国知网</b> <small>校购</small>	 <b>中国学术期刊数据库</b> <small>校购</small>
中国知网是中国学术期刊电子杂志社编辑出版的以《中国学术期刊(光盘版)》全文数据库为核心的数据库,由清华大学与清华同方发起,始建于1999年6月。收录资源...	万方中国学术期刊数据库(China Online Journals,简称COJ)收录始于1998年,包含8,000余种期刊,其中包含北京大学、中国科学技术信息研...
类型: 电子期刊, 学位论文, 报纸	类型: 电子期刊
 <b>维普中文期刊服务平台</b> <small>校购</small>	 <b>SCIENCE DIRECT</b> <small>校购 个人可购买</small>



# 方式1：CARSI门户资源详情页面

ds.carsi.edu.cn/resource/resourceDetail.php?id=resource:175&rt=purchased

北京大学教师 EN

CARSJ 教育网联邦认证与资源共享基础设施  
CERNET Authentication and Resource Sharing Infrastructure

关于CARSJ 新闻公告 应用资源 会员单位 CARSJ文档 加入CARSJ 联系我们

首页 > 应用资源 > 资源详情

**万方数据**  
WANFANG DATA

**知识服务平台 V2.0**

**中国学术期刊数据库** 校购  
China Online Journals

万方中国学术期刊数据库 (China Online Journals, 简称COJ) 收录始于1998年, 包含8,000余种期刊, 其中包含北京大学、中国科学技术信息研究所、中国科学院文献情报中心、南京大学、中国社会科学院历年收录的核心期刊3,300余种, 年增300万篇, 周更新2次, 涵盖自然科学、工程技术、医药卫生、农业科学、哲学政法、社会科学、科教文艺等各个学科。

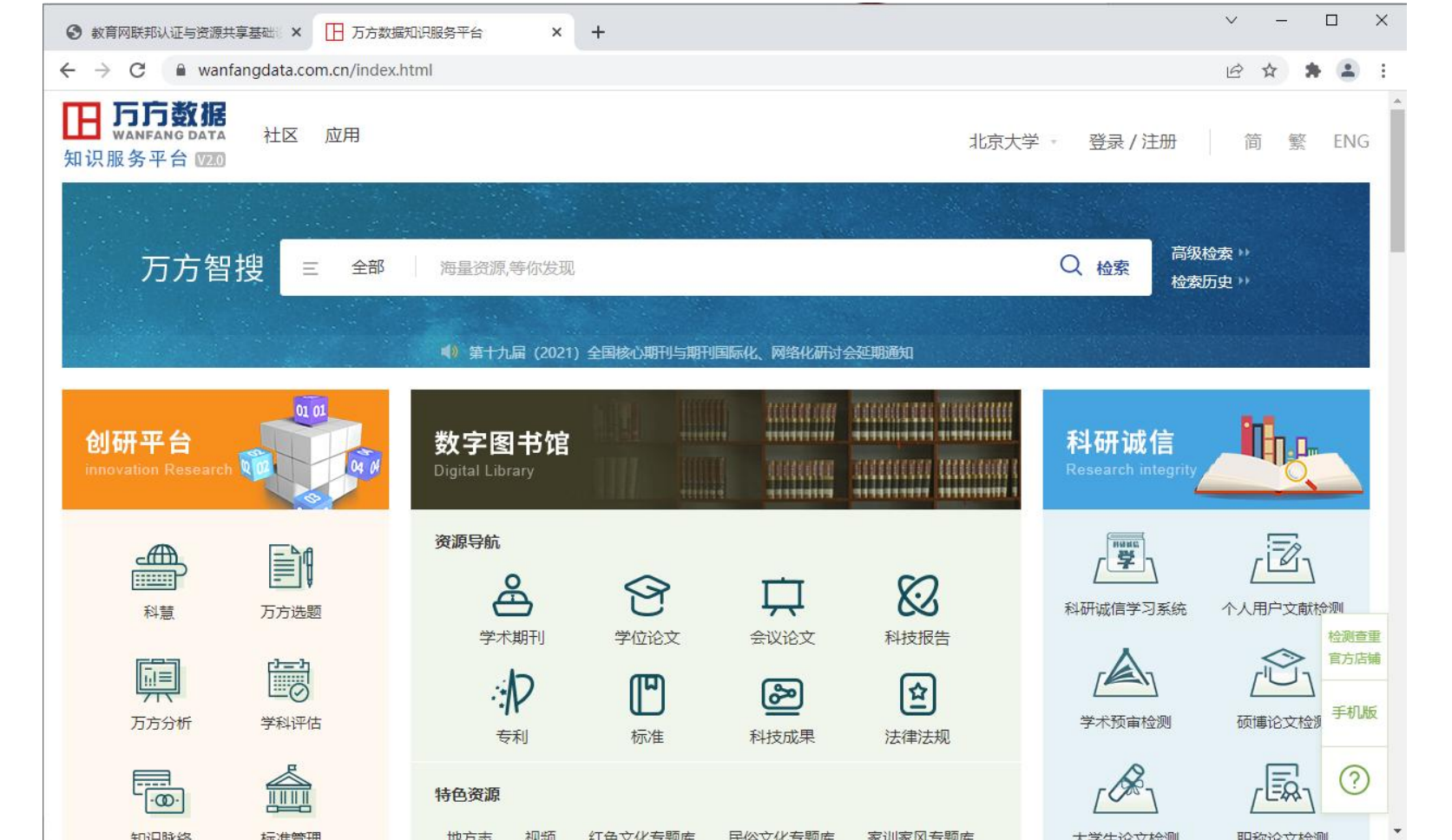
类型及数量: 电子期刊 8000种

学科: 全科

语种: 中文

出版商: 北京万方数据股份有限公司

# 方式1：应用资源授权后页面



# 方式2：应用资源首页面（以IEEE为例）

← → ↻ <https://ieeexplore.ieee.org/xpl/wileyieeepress> 访客

IEEE.org | IEEE Xplore | IEEE-SA | IEEE Spectrum | More Sites SUBSCRIBE Cart Create Account Personal Sign In

IEEE Xplore® Browse ▾ My Settings ▾ Help ▾ Institutional Sign In IEEE

All [Search] ADVANCED SEARCH

Browse Books > Wiley-IEEE Press ?

WILEY-IEEE PRESS Wiley-IEEE Press

### Topics

- Aerospace (26)
- Bioengineering (46)
- Communication, Networking and Broadcast Technologies (338)
- Components, Circuits, Devices and Systems (402)
- Computing and Processing (444)
- Engineered Materials, Dielectrics and Plasmas (47)

### About IEEE Press

The largest IEEE book publishing division, IEEE Press publishes technical books in all the fields served by IEEE and includes original monographs, edited volumes, and reference works for the engineering community, as well as introductory technology books intended for the general public. IEEE Press books are published in print and eBook format. The staffs of the IEEE Press and John Wiley & Sons work with the IEEE Press Editorial Board to identify book projects to be published by co-publishing partners John Wiley & Sons through a collaborative publishing agreement signed in 2001 and renewed in 2014.

### The Wiley-IEEE Press eBooks Library

In 2010, IEEE Press launched a collection of IEEE Press eBooks in partnership with John Wiley & Sons via the IEEE Xplore Digital Library. The collection presently includes more than 600 titles ranging from 1974 to the present. The IEEE-Wiley eBooks Library is sold as a subscription or perpetual access product to libraries and other organizations. Individual chapters are also available for purchase to website visitors. In addition, IEEE members can access a subset of the collection as an added benefit of being an IEEE member. More detailed information about IEEE Press and its publishing program can be found at IEEE Press. Information about the Wiley-IEEE Press can be found [here](#). To learn more about the IEEE-Wiley eBooks Library please visit <http://www.ieee.org/go/ebooks>.

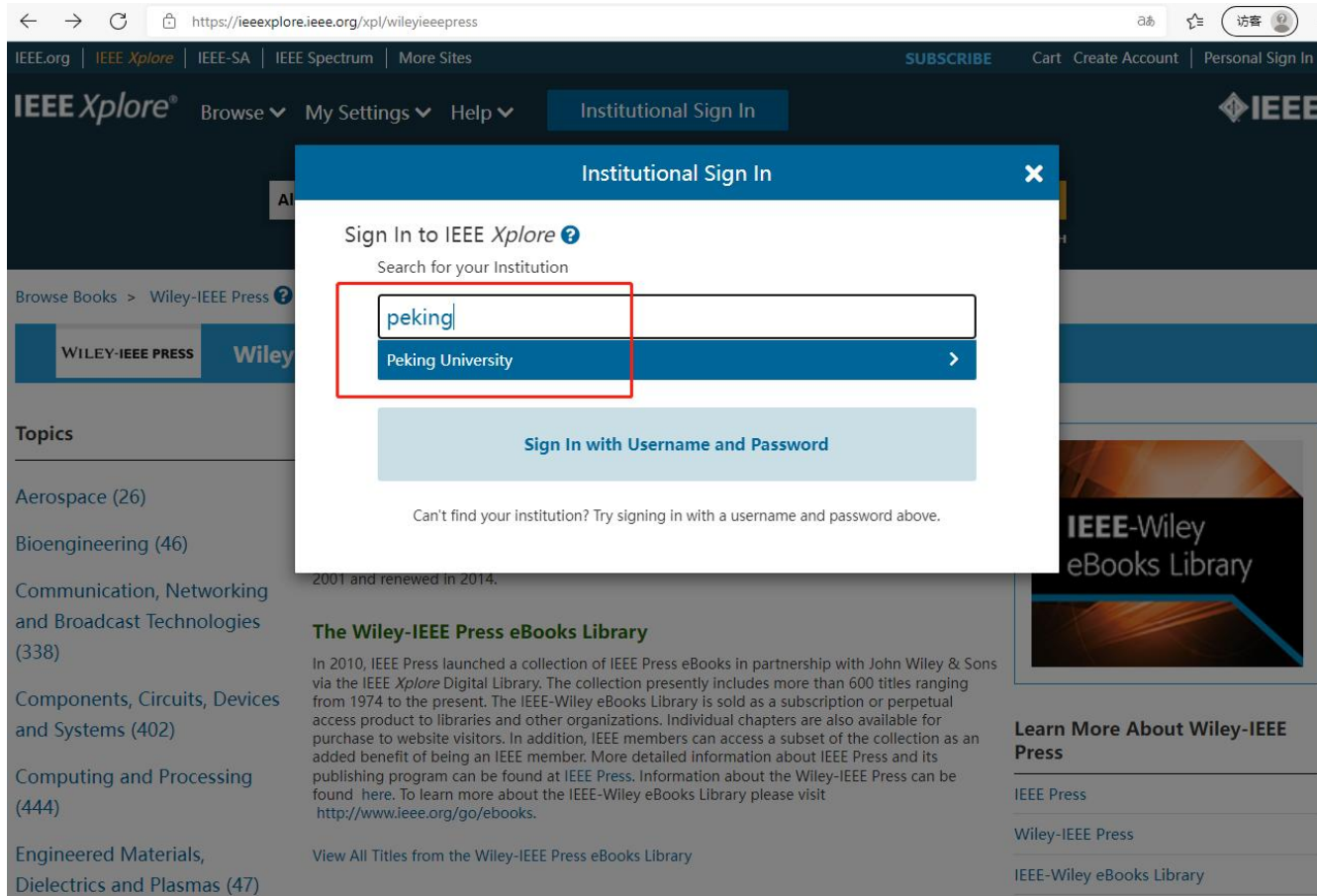
[View All Titles from the Wiley-IEEE Press eBooks Library](#)

### Learn More About Wiley-IEEE Press

- [IEEE Press](#)
- [Wiley-IEEE Press](#)
- [IEEE-Wiley eBooks Library](#)



# 方式2：应用资源页面 (以IEEE&北京大学为例)



The screenshot shows the IEEE Xplore website interface. At the top, there are navigation links for IEEE.org, IEEE Xplore, IEEE-SA, IEEE Spectrum, and More Sites. There are also links for SUBSCRIBE, Cart, Create Account, and Personal Sign In. The main navigation bar includes 'Browse', 'My Settings', 'Help', and 'Institutional Sign In'. A modal window titled 'Institutional Sign In' is open, prompting the user to 'Sign In to IEEE Xplore' and to 'Search for your Institution'. A search box contains the text 'peking', and a dropdown menu below it shows 'Peking University' with a right-pointing arrow. Below the search box is a button labeled 'Sign In with Username and Password'. At the bottom of the modal, there is a message: 'Can't find your institution? Try signing in with a username and password above.' The background of the website shows a sidebar with 'Topics' such as Aerospace (26), Bioengineering (46), Communication, Networking and Broadcast Technologies (338), Components, Circuits, Devices and Systems (402), Computing and Processing (444), and Engineered Materials, Dielectrics and Plasmas (47). The main content area features 'The Wiley-IEEE Press eBooks Library' section, which includes a description of the library's collection and a link to 'View All Titles from the Wiley-IEEE Press eBooks Library'. On the right side, there is a 'Learn More About Wiley-IEEE Press' section with links for 'IEEE Press', 'Wiley-IEEE Press', and 'IEEE-Wiley eBooks Library'.

# 方式2：到本校进行身份认证 (以北京大学为例)



北京大学  
PEKING UNIVERSITY



赛尔网络  
CERNET

https://iaaa.pku.edu.cn/iaaa/oauth.jsp?appId=zygxfw&redirectUrl=https%3A%2F%2Fidp.pku.edu.cn%2Fidp%2FAuthn%2FExternal%3Fconversation%3...



账号登录

扫码登录

0199004

.....

忘记密码

记住账号

登录

服务热线: 010-62751023 Email: its@pku.edu.cn ©北京大学计算中心

# 方式2：应用资源授权后页面（以IEEE为例）

The screenshot shows the IEEE Xplore website interface. At the top, there is a navigation bar with links for 'IEEE.org', 'IEEE Xplore', 'IEEE-SA', 'IEEE Spectrum', and 'More Sites'. On the right side of the navigation bar, there are links for 'Cart', 'Create Account', and 'Personal Sign In'. Below the navigation bar, there is a search bar with a dropdown menu set to 'All' and a search button. The main content area is titled 'Wiley-IEEE Press' and features a sidebar with 'Topics' and a main section for 'About IEEE Press' and 'The Wiley-IEEE Press eBooks Library'. A red box highlights the 'Access provided by' and 'Sign Out' buttons in the top navigation bar.

**Topics**

- [Aerospace \(26\)](#)
- [Bioengineering \(46\)](#)
- [Communication, Networking and Broadcast Technologies \(338\)](#)
- [Components, Circuits, Devices and Systems \(402\)](#)
- [Computing and Processing \(444\)](#)
- [Engineered Materials,](#)

**About IEEE Press**

The largest IEEE book publishing division, IEEE Press publishes technical books in all the fields served by IEEE and includes original monographs, edited volumes, and reference works for the engineering community, as well as introductory technology books intended for the general public. IEEE Press books are published in print and eBook format. The staffs of the IEEE Press and John Wiley & Sons work with the IEEE Press Editorial Board to identify book projects to be published by co-publishing partners John Wiley & Sons through a collaborative publishing agreement signed in 2001 and renewed in 2014.

**The Wiley-IEEE Press eBooks Library**

In 2010, IEEE Press launched a collection of IEEE Press eBooks in partnership with John Wiley & Sons via the IEEE Xplore Digital Library. The collection presently includes more than 600 titles ranging from 1974 to the present. The IEEE-Wiley eBooks Library is sold as a subscription or perpetual access product to libraries and other organizations. Individual chapters are also available for purchase to website visitors. In addition, IEEE members can access a subset of the collection as an added benefit of being an IEEE member. More detailed information about IEEE Press and its publishing program can be found at IEEE Press. Information about the Wiley-IEEE Press can be found [here](#). To learn more about the IEEE-Wiley eBooks Library please visit <http://www.ieee.org/go/ebooks>.

[View All Titles from the Wiley-IEEE Press eBooks Library](#)

**Learn More About Wiley-IEEE Press**

- [IEEE Press](#)
- [Wiley-IEEE Press](#)
- [IEEE-Wiley eBooks Library](#)

# CARSI服务

---



官网: <https://www.carsi.edu.cn>

交流:

- eduroam&carsi 实名交流1群/2群 (微信群)
- eduroam&carsi 实名工作群 (QQ群: 459109095)

邮箱: [carsi@pku.edu.cn](mailto:carsi@pku.edu.cn)

服务: 各省赛尔分公司