

How to Access Databases through CARSI (SpringerMaterials Version)

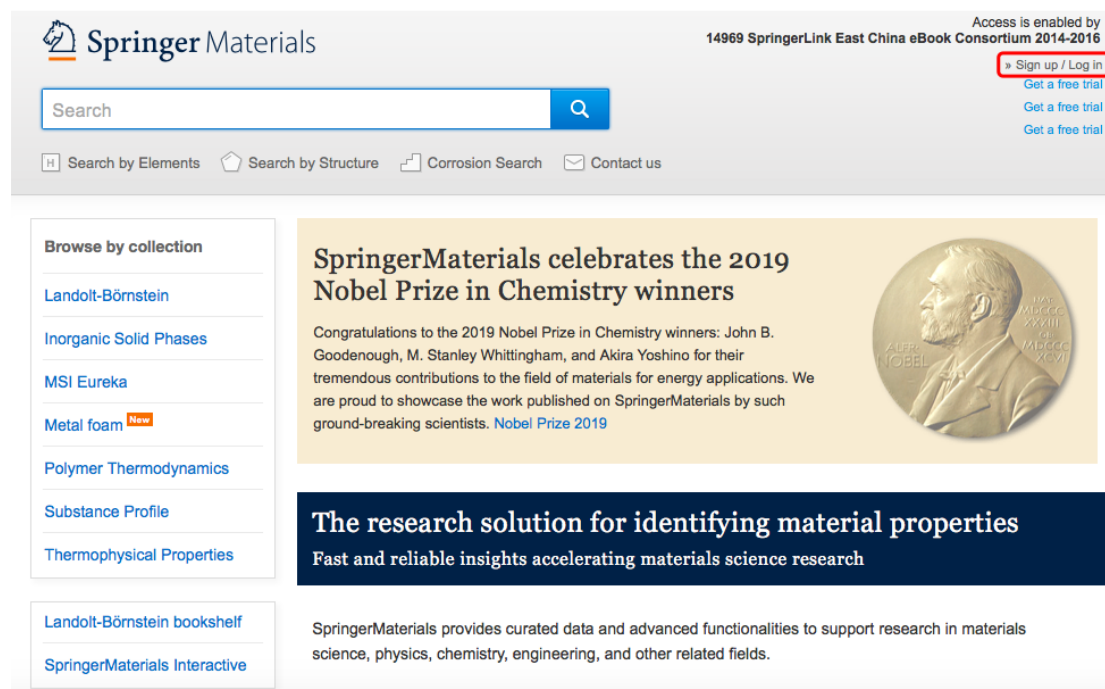
Access Method 1:

Click [here](#). Login with your INTL ID to access the database.

Access Method 2:

Use any web browser to access the URL "<https://materials.springer.com/>".

1、Click "Sign up/Log in" on the upper right of the page.



The screenshot shows the SpringerMaterials website. At the top left is the SpringerMaterials logo. To the right, it says "Access is enabled by 14969 SpringerLink East China eBook Consortium 2014-2016". In the top right corner, there is a red box around the "Sign up / Log in" link, with three "Get a free trial" links below it. Below the logo is a search bar with a magnifying glass icon. Underneath the search bar are navigation links: "Search by Elements", "Search by Structure", "Corrosion Search", and "Contact us". The main content area features a banner for "SpringerMaterials celebrates the 2019 Nobel Prize in Chemistry winners" with a gold medal image and text congratulating John B. Goodenough, M. Stanley Whittingham, and Akira Yoshino. Below the banner is a dark blue box with the text "The research solution for identifying material properties" and "Fast and reliable insights accelerating materials science research". At the bottom, there is a section for "SpringerMaterials provides curated data and advanced functionalities to support research in materials science, physics, chemistry, engineering, and other related fields." On the left side of the page, there is a "Browse by collection" menu with links to "Landolt-Börnstein", "Inorganic Solid Phases", "MSI Eureka", "Metal foam", "Polymer Thermodynamics", "Substance Profile", and "Thermophysical Properties". Below this menu are links for "Landolt-Börnstein bookshelf" and "SpringerMaterials Interactive".

2、Choose "Log in via Shibboleth or Athens" on the "Log in via Shibboleth".



Welcome back. Please log in.

Email	Password
<input type="text"/>	<input type="password"/>
<input type="button" value="Log in"/>	Forgotten password?
» Log in using a corporate account	
» Log in via Shibboleth or Athens	
» Problems logging in?	

Don't have an account?

Creating an account is easy, and helps us give you a more personalised experience.

Your Springer account is shared across many Springer sites including SpringerLink, Springer Materials, Adis Insight, and Springer.com.



» Sign up / Log in

English ▾

Academic edition ▾

Search



Home • Books A - Z • Journals A - Z • Videos • Librarians

Athens and Shibboleth login

Athens and Shibboleth allow you to log on to multiple web resources using the same credentials and be recognized as belonging to your parent organization. Please contact your librarian or administrator to find out if you can access this site using these systems.

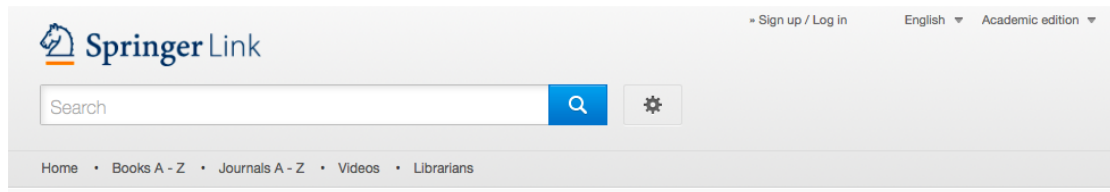
Log in via Athens

Select your institution ▾
<input type="button" value="Proceed to Athens"/>

Or, find your institution (via Shibboleth)

Select your institution ▾
<input type="button" value="Log in via Shibboleth"/>

Alternatively, log in with your Springer account



Athens and Shibboleth login

Athens and Shibboleth allow you to log on to multiple web resources using the same credentials and be recognized as belonging to your parent organization. Please contact your librarian or administrator to find out if you can access this site using these systems.

Log in via Athens

Select your institution

Proceed to Athens

Alternatively, log in with your Springer account

Or, find your institution (via Shibboleth)

Select your institution

Zhejiang

- Zhejiang Chinese Medical University
- Zhejiang Gongshang University Library
- Zhejiang Normal University
- Zhejiang University Library**
- Zhejiang University of Finance & Economics
- Zhejiang University of Technology

3、Login with your INTL ID to access the database.





使用你的组织帐户登录

登录

Please login with your INTL ID. If you have problems logging in, email its.intl@zju.edu.cn or call 0571-87572669.

© 2016 Microsoft

4、 Enter Springer Materials.

Springer Materials

Access is enabled by 14969 SpringerLink East China eBook Consortium 2014-2016

» Sign up / Log in
[Get a free trial](#)
[Get a free trial](#)
[Get a free trial](#)

Search

Search by Elements Search by Structure Corrosion Search Contact us

Browse by collection

- Landolt-Börnstein
- Inorganic Solid Phases
- MSI Eureka
- Metal foam **New**
- Polymer Thermodynamics
- Substance Profile
- Thermophysical Properties

Landolt-Börnstein bookshelf
SpringerMaterials Interactive

SpringerMaterials celebrates the 2019 Nobel Prize in Chemistry winners

Congratulations to the 2019 Nobel Prize in Chemistry winners: John B. Goodenough, M. Stanley Whittingham, and Akira Yoshino for their tremendous contributions to the field of materials for energy applications. We are proud to showcase the work published on SpringerMaterials by such ground-breaking scientists. [Nobel Prize 2019](#)

The research solution for identifying material properties
Fast and reliable insights accelerating materials science research

SpringerMaterials provides curated data and advanced functionalities to support research in materials science, physics, chemistry, engineering, and other related fields.