

SpringerMaterials

Save time with resources you trust

Your
benefits

As the amount of scientific information exponentially increases, we understand the need to find **relevant, reliable, critically evaluated** data on-demand.

SpringerMaterials is one of the largest materials science databases in the world, delivering **fast, trusted, curated content** at your fingertips with **290,000+ materials and 3,000+ properties** in a single platform.

SpringerMaterials provides **consolidated, multi-source** data from all major topics in materials science, chemistry, physics and engineering.

Property classes include:



Chemical



Electromagnetic



Mechanical



Nuclear



Physical



Spectroscopic



Structural



Thermodynamic

Major material types include:

Atoms &
Nuclei

Ceramics &
Glasses

Composites

Metals &
Alloys

Organic
Substances

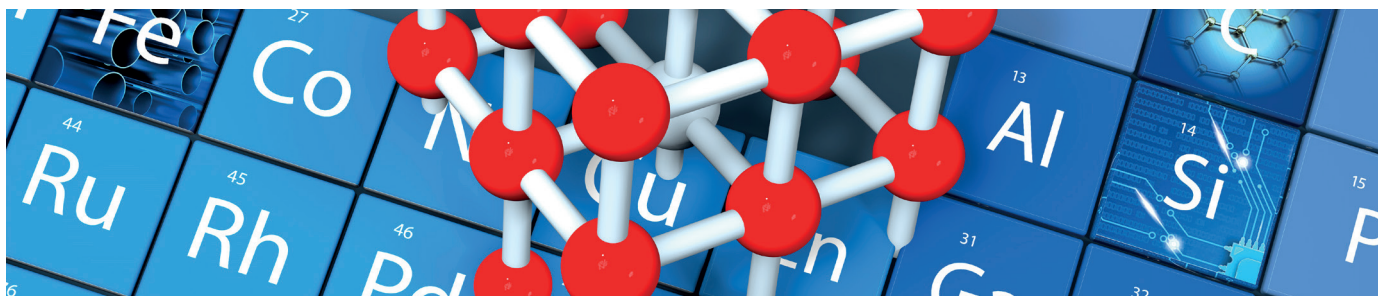
Polymers

Semiconductors

SpringerMaterials benefits to researchers:

- Save time with intuitive search functionality and customizable results
- Export data and citation information in **multiple formats** for use in other software and applications
- Engage with **interactive graphs**, corrosion data sets, phase diagrams, crystal structures and side-by-side comparisons of material properties
- Access to all major materials science data sources including the **Landolt-Börnstein book series, MSI Eureka, and Polymer Thermodynamics Database (ATHAS)**
- Optimized for **mobile devices** – take screenshots and download pdfs on the go





SpringerMaterials

Save time with
resources you trust

Contact
us

Visit
materials.springer.com
to request a trial
or to get more
information about
SpringerMaterials

SpringerMaterials benefits to librarians:

- Comprehensive materials science data with modern interactive functions designed to **guide students** in the ocean of information
- Support your institution's **research productivity** by offering a vast materials science database
- One materials science database serving **multiple disciplines**

Disciplines covered include:



Chemistry &
Chemical Engineering



Energy &
Environmental Science



Materials Science &
Engineering



Mechanics



Photonics &
Electronics



Physics



Polymer Science &
Engineering

The SpringerMaterials guarantee:

High-quality content,
with datasets and
key features updated
on a regular basis

Flexible purchase options
and powerful tools to monitor
usage and see the
return on investment

Anywhere access, no installa-
tion needed. Provide 24/7, concurrent
access for all researchers, either onsite
or through remote authentication

User adoption program
provided upon request – training
sessions, brochures, customized posters,
online banners and trial support

