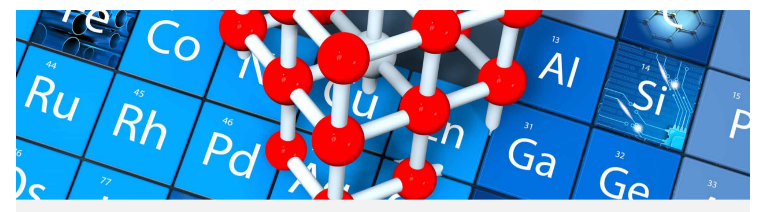
Your

benefits





SpringerMaterials

Save time with resources you trust

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 materials.springer.com



SpringerMaterialsSave time with resources you trust

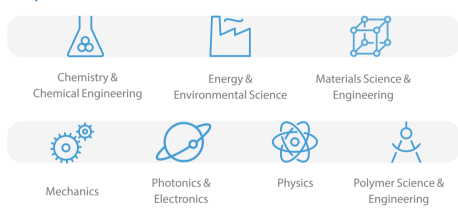
Contact us

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:



The SpringerMaterials guarantee:

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

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

Flexible purchase options and powerful tools to monitor usage and see the

return on investment

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

