



Save time finding reliable data on materials and their properties

Did you know that we have a subscription to [SpringerMaterials](#)? This entitles you and your colleagues to access this invaluable resource – so please do spread the word!

What is SpringerMaterials?

[SpringerMaterials](#) is one of the largest curated materials science databases in the world, covering 290,000+ materials and 3,000+ physical and chemical properties in a single platform. It provides curated data and advanced functionality to support research in materials science, physics, chemistry, engineering, and other related fields.

Start using SpringerMaterials today and you will:

- **Save time** with intuitive search functionality and customizable results
 - **Access major materials science data sources** including the Landolt-Börnstein book series, MSI Eureka, and Polymer Thermodynamics Database (ATHAS)
 - **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
 - **Take screenshots** and download pdfs on the go
-

Visit SpringerMaterials today at materials.springer.com.