



# Springer Materials

Dear Researcher,

Materials Science is becoming one of the key research topics at our institution. In supporting an even stronger research output down the road, the library has subscribed to the research solution for materials science by Springer Nature called SpringerMaterials (<https://materials.springer.com>).

SpringerMaterials is the largest curated materials science database 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.

#### 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

[Explore SpringerMaterials now!](#)