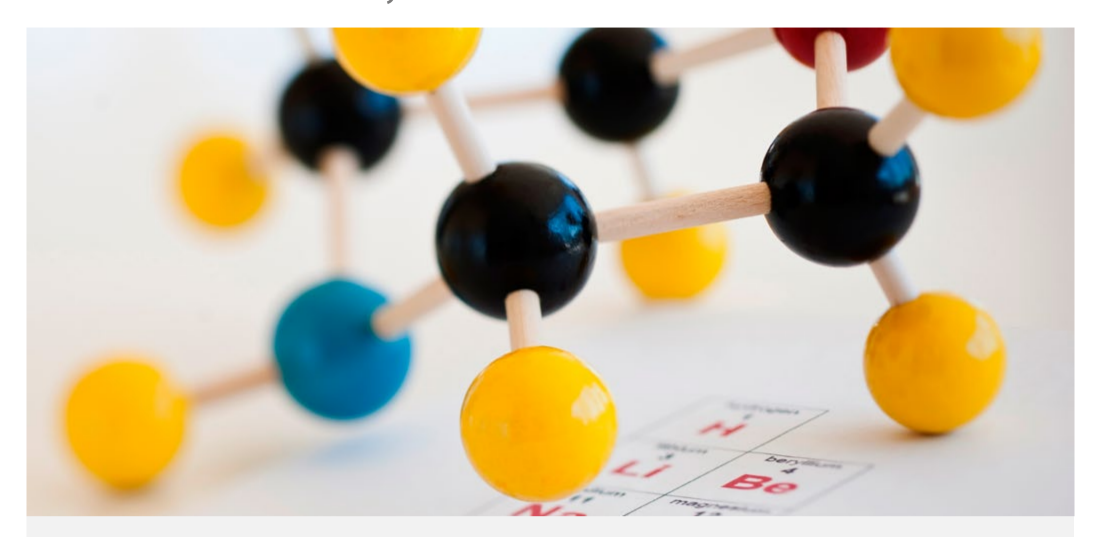


Save time with resources you trust



SpringerMaterials is now available at the library!

- SpringerMaterials is one of the largest materials science databases in the world, delivering fast, trusted, curated content at your fingertips
- Over 290,000 materials and 3,000 properties in a single platform
- Interactive graphs, corrosion data sets, phase diagrams, crystal structures & side-by-side comparisons of material properties
- Optimized for mobile devices take screenshots & download pdfs on the go

Access here: materials.springer.com

