

# Atomistic Properties Of Solids

[DOWNLOAD HERE](#)

From the contents: Introduction.- Crystal growth.- Crystallography.- Diffraction of radiation by crystals.- Crystal structure determination.- Cohesion.- Tensor nature of crystal properties.- Mechanical properties.- Thermal properties.- Lattice vibrations.- Dielectric properties.- Pyro-, Piezo- and ferroelectricity.- Optical properties of insulators.- Defects in crystals: I Point defects.- Defects in crystals: II Dislocations.- The other crystalline states (quasi crystals, nano crystals, polycrystals, thin films, liquid crystals). EAN/ISBN : 9783642199714 Publisher(s): Springer, Berlin Discussed keywords: Festkörperphysik Format: ePub/PDF Author(s): Sirdeshmukh, Dinker B. - Sirdeshmukh, Lalitha - Subhadra, K. G.

[DOWNLOAD HERE](#)

## Similar manuals:

[Atomistic Properties Of Solids](#)