

Optical Absorption Of Impurities And Defects In Semiconductingcrystals

[DOWNLOAD HERE](#)

1. Introduction.- 2. Origins and atomic properties of H-like centres.- 3. Bulk optical absorption.- 4. Methods and techniques of absorption spectroscopy.- 5. Effective-mass theory and its use.- 6. Donor and donor-like EM spectra.- 7. Acceptor spectra..- 8. Effects of perturbations. EAN/ISBN : 9783540959564
Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Pajot, Bernard

[DOWNLOAD HERE](#)

Similar manuals: