

Advanced Solid State Physics

Solid state physics is the study of how atoms arrange themselves into solids and what properties these solids have.

Calculate the macroscopic properties from the microscopic structure.

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Introductory Solid State Physics

Crystals, Bravais lattices, Miller indices Diffraction, Fourier transforms, Brillouin zones Phonon dispersion and density of states Free electrons dispersion and density of states Calculation of thermodynamic properties from the DOS Band structure calculations, empty lattice approximation, tight binding, plane wave method Bloch waves, translation operator Semiconductors



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Advanced Solid State Physics

Quantization Review: Photons (noninteracting bosons), photonic crystals Review: Free electrons (noninteracting fermions), electrons in crystals Electrons in a magnetic field Fermi surfaces Quantum Hall effect Linear response theory Dielectric function / optical properties Transport properties Quasiparticles (phonons, magnons, plasmons, exitons, polaritons) Mott transition, Fermi Liquid Theory Ferroelectricity, pyroelectricity, piezoelectricity Landau theory of phase transitions Magnetism Superconductivity



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Outline
Introduction
Quantization
Photons
Phonons
Electrons
Magnetic
effects and
Fermi surfaces
Crystal Physics
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Solid-state physics, the largest branch of condensed matter physics, is the study of rigid matter, or solids. The bulk of solid-state physics theory and research is focused on crystals, largely because the periodicity of atoms in a crystal, its defining characteristic, facilitates mathematical modeling, and also because crystalline materials often have electrical, magnetic, optical, or mechanical properties that can be exploited for engineering purposes. The framework of most solid-state physics theory is the Schrödinger (wave) formulation of non-relativistic quantum mechanics.

- Solid state physics in Wikipedia

The most remarkable thing is the great variety of *qualitatively different* solutions to Schrödinger's equation that can arise. We have insulators, semiconductors, metals, superconductors—all obeying different macroscopic laws: an electric field causes an electric dipole moment in an insulator, a steady current in a metal or semiconductor and a steadily accelerated current in a superconductor. Solids may be transparent or opaque, hard or soft, brittle or ductile, magnetic or non-magnetic.

From Solid State Physics by H. E. Hall

To a large extent, our success in understanding solids is a consequence of nature's kindness in organizing them for us... By the term solid we shall really always mean crystalline solid, and, moreover, infinite perfect crystalline solid at that.

From States of Matter by David L. Goodstein

http://lamp.tu-graz.ac.at/~hadley/ss2/ TUG -> Institute of Solid State Physics -> Courses



Student projects

Something that will help other students pass this course

2VO + 1UE

Derivation Example calculations (phonon dispersion relation for GaAs) Javascript calculations Lecture videos



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Institute of Solid State Physics

Examination

1 hour written exam

One page of handwritten notes

Oral exam

Student project

Mistakes on written exam

General questions about the course



Quantization

$$-\frac{\hbar^2}{2m}\nabla^2\psi + V(\vec{r})\psi = E\psi$$

Start with the classical equations of motion Find the normal modes Construct the Lagrangian From the Lagrangian determine the conjugate variables Perform a Legendre transformation to the Hamiltonian Quantize the Hamiltonian