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Tərtib etdi:

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 Classification of materials Density of states in energy bands Lattice Structures

Hall effect Effective mass of the electron in a crystal

 Compound Semiconductors Fermi–Dirac Distribution Function. Crystal plane

The absorbtion coefficient The Ewald sphere

- Bond model of electron and holes
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 X-ray diffraction on crystalline structures. Bragg's law
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- 7. Ionic bonding

Point Defects Line Defects The Ewald sphere Krönig-Penney model Hall effect

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Theory of electrical conduction X-ray diffraction on crystalline structures. Bragg's law Schrödinger equation Electrons and holes in semiconductors

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Mobility Schrödinger equation Classification of materials Photoconductivity. Photoconductor

10.Crystal structure

Drift and Diffusion current Bloch theorem. Compound Semiconductors

The photovoltaic Effect

11.Lattice Structures

Hall effect Krönig-Penney model Bond model of electron and holes Covalent bond

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The absorbtion coefficient Energy bands of a crystal (intuitive approach) Electrons and holes in semiconductors

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The interband transition process Valence band and conduction band Chemical bond Electrons and holes in semiconductors

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Photoconductivity. Photoconductor Metall, insulator or a semiconductor Covalent bond Point Defects. Line Defects

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19.Schrödinger equationElectrons and holes in semiconductorsGeneral theory of n and pMetallic bondingMobility

20.Bloch theorem. Chemical bond Charge neutrality Crystal systems

Drift and Diffusion current

21. Krönig-Penney model

Covalent bond Intrinsic Defects in Semiconductors. Crystal structure General theory of n and p

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The interband transition process

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Theory of electrical conduction Fermi–Dirac Distribution Function. Reciprocal lattice

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Mobility Density of states in energy bands Classification of materials

25.Effective mass of the electron in a crystal Metallic bonding Drift and Diffusion current Crystal plane

The absorbtion coefficient