Optical propertics of materials

2 units (selection)

Masanobu Haraguchi - Professor / Optical Materials and Devices, Optical Systems Engineering, Systems Innovation Engineering

Target\rangle To understand the princeple of optical response of atoms, melecules and crystals. To develop ability to apply such optical phenomena to applications.

Outline> With quantum mechanics, we lecture optical process of materials. This course will cover the following topics: optical propaties of materials for enegineering, classical electromagnetic theory and optical property, optical transitions and optical process of atoms, molecules and semiconductors.

Style> Lecture

Keyword quantum mechanics, condensed matter, optical process, semiconductor Relational Lecture "Photonic Device" (0.5), "Lecture in Optical Materials and Devices, Part 1" (0.5)

Requirement) Students should have fundamental knowledges of quamtum mechanics.

Notice) 授業を受ける際には、2時間の授業時間毎に2時間の予習と2時間の復習をしたうえで授業を受けることが、授業の理解と単位取得のために必要である.

Goal

- 1. Students can explain the optical processes of atoms and molecules.
- 2. Students can explain the optical processes in semiconductors.

$\textbf{Schedule}\rangle$

- 1. Introduction
- 2. Optical response described by classical electro-magnetic theory
- 3. Schroedinger equation and wave fuction
- 4. Hydrogen atom model
- 5. spin angular momentum
- 6. Quantum mechanics of light
- 7. Transition induced by interaction between electron state and light
- **8.** Light absorption and emittion
- 9. Electron transition in atoms and molecules
- 10. Optical spectra of atoms and molecules
- 11. Optical spectra of organic molecules
- 12. Energy bands in condensed matters
- 13. Optical processes in semiconductors
- 14. Optical spectra of impurity atoms in a crystall

15. Optical process of P-N junction

16. Final Examination

Evaluation Criteria〉 Activity: 20%, Reports: 40% and Final Exam.:40% Textbook〉中澤,鎌田著,光物性・デバイス工学の基礎,培風館 1999 Contents〉 http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216841 Contact〉

⇒ Haraguchi (Opt.209, +81-88-656-9411, haraguti@opt.tokushima-u.ac.jp)

MaiL (Office Hour: 16:05-18:00)