Quantum Theory of Materials

2 units (selection)

YOShitaka Michihiro · Associate Professor / Production Systems Engineering, Mechanical Engineering, Intelligent Structures and Mechanics Systems Engineering

- **Target** \rangle This class introduces the advanced quantum mechanics and quantum field theory.
- **Outline**> Basics of advanced quantum mechanics and quantum field theory are introduced.

Style> Lecture

Keyword quantum mechanics, quantum field theory

Goal > To understand the outline of advanced quantum mechanics and quantum field theory.

$\textbf{Schedule}\rangle$

- **1.** Introduction
- 2. Quantum mechanics (1)
- 3. Quantum mechanics (2)
- 4. Hartree-Fock approximation
- **5.** Koopman's theorem
- 6. Density functional theory
- 7. Kohn-Sham equation
- 8. Local density approximation
- **9.** Perturbation (1)
- **10.** Perturbation (2)
- 11. Quantum field theory
- 12. Creation operator and annihilation operator
- **13.** Field quantization (1)
- 14. Field quantization (2)
- 15. Phonon
- **16.** Electron gas

Evaluation Criteria Assignments count 100%.

 $\textbf{Textbook} \rangle$ To be introduced in the class.

Reference \rangle To be introduced in the class.

Contents> http://cms.db.tokushima-u.ac.jp/cgi-bin/toURL?EID=216905

⇒ Yoshitaka Michihiro (A203) (Office Hour: 木曜日17時-18時)