

Frontier of Nano-Scale Materials, 2009
 Tuesday, 13:00~14:30 (11:00~12:30 in Hanoi)

Date	Lab. Name	Lecturer	Subject
10/06 live	Itoh Lab.	T. Itoh	Optical Nonlinearity in Semiconductor Quantum Nanostructure
10/13	Itoh Lab.	K. Miyajima	Laser Action and Superfluorescence of Quantum Dots
10/20 live	Itoh Lab.	T. Itoh	Light Propagation in Photonic Crystal and Its Near-field Micro-spectroscopy
10/27	Itoh Lab.	M. Ashida	Laser ablation and optical manipulation of quantum dots
11/10	Itoh Lab.	S. Saito	Generation and detection technic of terahertz wave and its application to solid state materials
11/17	Tobe lab.	Y. Tobe	Pi-conjugated Organic Compounds for Optoelectronic Materials: Controlling Molecular Self-assembly
11/24	Tobe lab.	K. Tahara	Two-Dimensional Molecular Self-Assembly
12/01 live	Tobe lab.	K. Hirose	Molecular Devices and Machines
12/08	Tobe lab.	Y. Tobe	Giant Benzenoid Hydrocarbons
12/15 live	Miyasaka Lab.	H. Miyasaka	Dynamics of molecules in electronically excited states
12/22	Miyasaka Lab.	H. Miyasaka	Photochemical reactions in molecular systems
1/12 live	Miyasaka Lab.	S. Ito	Single molecular detection and its application
1/19 live	Miyasaka Lab.	Y. Nagasawa	Direct detection of molecular processes in ultrafast time region
1/26	Lab. Visit		
1/5, 2/2 not specified			