CAMT Seminar

"Physics of High Density Plasma Sources IV"

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Date: March 23, 2017 (Thu) 13:30-15:00 Location: Main Conference Room (1st floor), Bldg. A12 Center for Atomic and Molecular Technologies (CAMT) (A12 棟 1 階会議室)

Abstract:

In this series of lectures, basic physics of low-temperature plasmas will be discussed and then the theory and knowledge will be extended to widely used plasma sources. The contents include

- 1. Introduction
- 2. Ohmic heating and wave propagation
- 3. Transversal conductivity and non-local heating
- 4. ICP discharges
- 5. Helicon discharges
- 6. ECR discharges
- 7. Microwave surface wave discharges
- 8. Summary

This lecture series is intended for students or early-career scientists who already have some knowledge on basic plasma physics or use plasmas regularly in their work.

The lecture IV covers 7. –8. above.

(Host: Satoshi Hamaguchi Ext: 7913)