Keio University Special Grant-in-Aid for Innovative Collaborative Research

Development of noble photonic technologies by exploring extended nano-space processing

A new project “Development of noble photonic technology by exploring extended nano-space processing” has started as a mini-COE type research funding. By using microcavity as a core technology, we try to use extended nano-space with close collaboration between photonics, precise machining, and biology.

Activity reporting 2011:
27. July (Wed.) Kick-off meeting of the research project
   Sharing the goal of the project
   Research meeting with three groups in Keio University

30. Nov. (Wed.) Research interchange between 3 groups in Keio University (Lab tours)

27. March (Wed.) A meeting to report results of year 2011