

(Center for Meso-Bio Single-Molecule Imaging = CeMI)

The 23rd iCeMS SEMINAR

アイセムス メゾバイオ1分子イメージングセンター 設置記念セミナーシリーズ 5

2009 7. 9 (木)

16:00-17:00

講演者 : Dr. Min Xie

College of Chemistry and Molecular Sciences
Wuhan University, China

演 題 : Fluorescent Nanolabel-based
Real-time Tracking and
Visualization of Dynamic Processes of
the Interaction of Viruses with Cells

場 所 : 再生医科学研究所東館5階 ルーフテラス

Dr. Min Xie is a junior faculty member of Prof. Dai-Wen Pang of Wuhan University. Prof. Pang is a leading scientist in the field of developing quantum dot technology. She and Prof. Pang are interested in collaborating with iCeMS researchers as well as other scientists in Kyoto area in developing quantum dot technology and applying it to the research on virus infection of mammalian cells. Because Dr. Min Xie happens to be in Kyoto area for discussing collaborative research with iCeMS scientists, we asked her to give a seminar on their new development of quantum dots and research on the interaction of viruses with the cells in their lab. In this seminar, Dr. Min Xie will represent Pang Laboratory as well as a Chinese multi-million-dollar national project, led by Prof. Pang, and therefore, the title of her talk is named after the title of this national project.

主 催 : 京都大学 物質-細胞統合システム拠点 (iCeMS = The Institute for Integrated Cell-Material Sciences)
京都大学 再生医科学研究所 楠見研究室 / 科学技術振興機構 ICORP 膜機構プロジェクト
連絡先 : 京大再生研 楠見明弘 FAX: 075-751-4113 e-mail: akusumi@frontier.kyoto-u.ac.jp

