



*Nihon University Strategic Projects for Academic Research*

**NANOTECHNOLOGY EXCELLENCE**

—Nanomaterial-based Photonic and Quantum Technologies—

*Presents*

# **Molecular Engineering of Efficient Ruthenium(II) Polypyridyl Sensitizers for Nanocrystalline TiO<sub>2</sub>-Based Dye-Sensitized Solar Cell**

## **Dr ISLAM Ashraf**

National Institute for Materials Science, Tsukuba

注目されている色素増感太陽電池で効率世界一を出された方にお話しいただきます。  
ご自由にご参加ください。

26 June 2009, 10:30—11:30

College of Science and Technology, Nihon University  
Surugadai bldg#1, 2nd fl Room 122

Contact: 日本大学理工学部・大月穰 Joe Otsuki, [otsuki@chem.cst.nihon-u.ac.jp](mailto:otsuki@chem.cst.nihon-u.ac.jp)