

# ITbM-GTR Seminar



**近藤 梓 先生**

Prof. Azusa Kondo

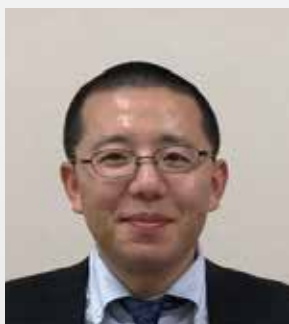
**東北大学大学院理学研究科  
巨大分子解析研究センター 助教**

Assistant Professor, Research and Analytical Center for Giant Molecules  
Graduate School of Science, Tohoku University

**ブレンステッド塩基触媒を用いた分子変換反応の開発  
～脱プロトン化で何ができるか～**

Development of molecular transformation by using Brønsted base catalysts  
-What can deprotonation provide?-

**Date: Friday, 2nd Aug      Time: 15:00~16:30**



**吉田 優 先生**

Prof. Suguru Yoshida

**東京医科歯科大学  
生体材料工学研究所 准教授**

Associate Professor, Institute of Biomaterials and Bioengineering  
Tokyo Medical and Dental University

**高歪み化学種を制御して利用する合成化学**

Synthetic chemistry that controls and utilizes highly strained molecules

**Date: Friday, 2nd Aug      Time: 16:30~18:00**

**Venue: Lecture room, ITbM**

**Language: Japanese**

**Contact:**

**Prof. Kei Murakami <murakami@chem.nagoya-u.ac.jp>**

