

## 第663回 化学・物質工学セミナー

日時：平成27年12月10日（木）14:30~16:00

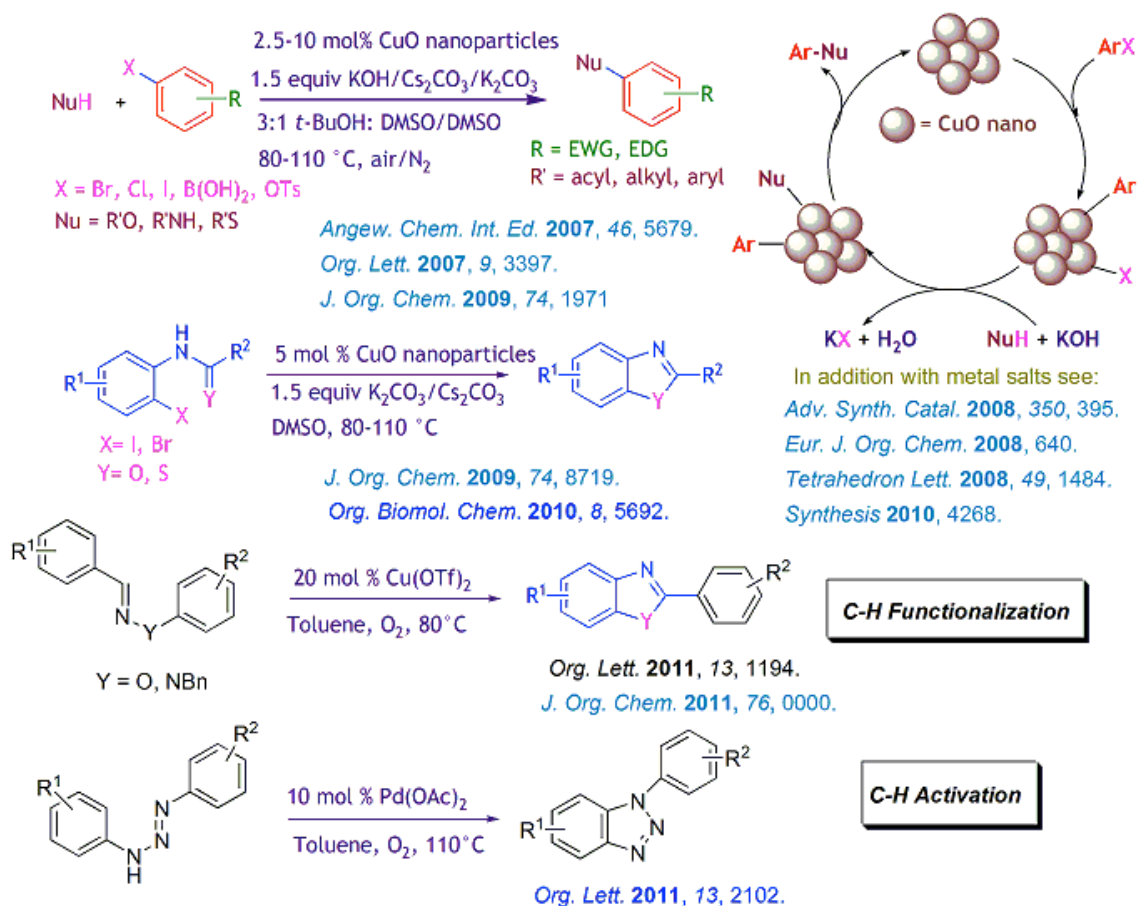
場所：工学部 12番講義室（工学部1号館中庭）

講演題目：“C-H Functionalization Strategies for the Construction of Medicinally Significant Heterocycle”

講演者；Prof. T. Punniyamurthy (Department of Chemistry, Indian Institute of Technology Guwahati, India)

### Abstract

Cross-coupling reactions provide effective method for the synthesis of numerous compounds that are important in biological, pharmaceutical and materials sciences. Punniyamurthy's group has shown several synthetic tools and their applications for the synthesis of medicinally significant heterocyclic compounds. In this seminar, atom economical C-H activation and functionalization processes would be demonstrated.



本セミナーオーガナイザー

木村正成 (2677)