

# 第83-84回有機元素化学セミナー

The 83rd-84th Organoelement Seminar Series

Prof. Christopher Uyeda (Purdue University)

"Catalytic Transfer Reactions of Non-stabilized Carbenes"

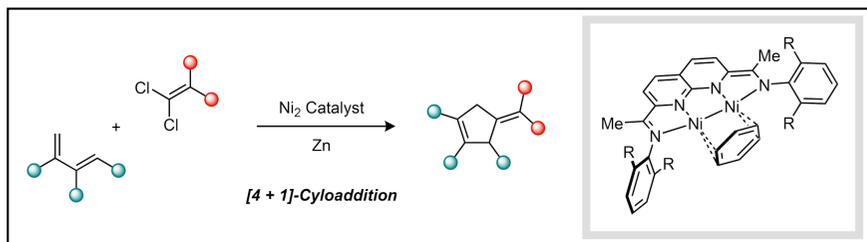
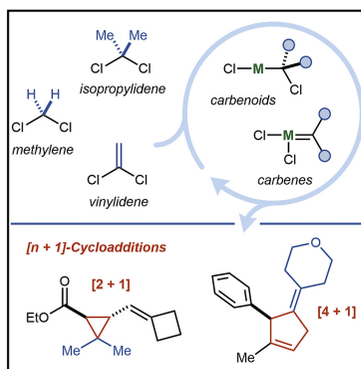
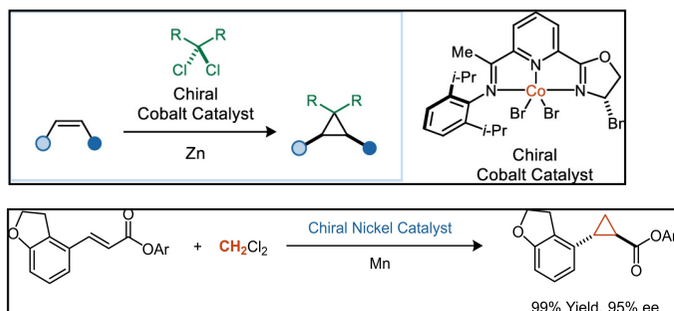


Prof. Christina W. Li (Purdue University)

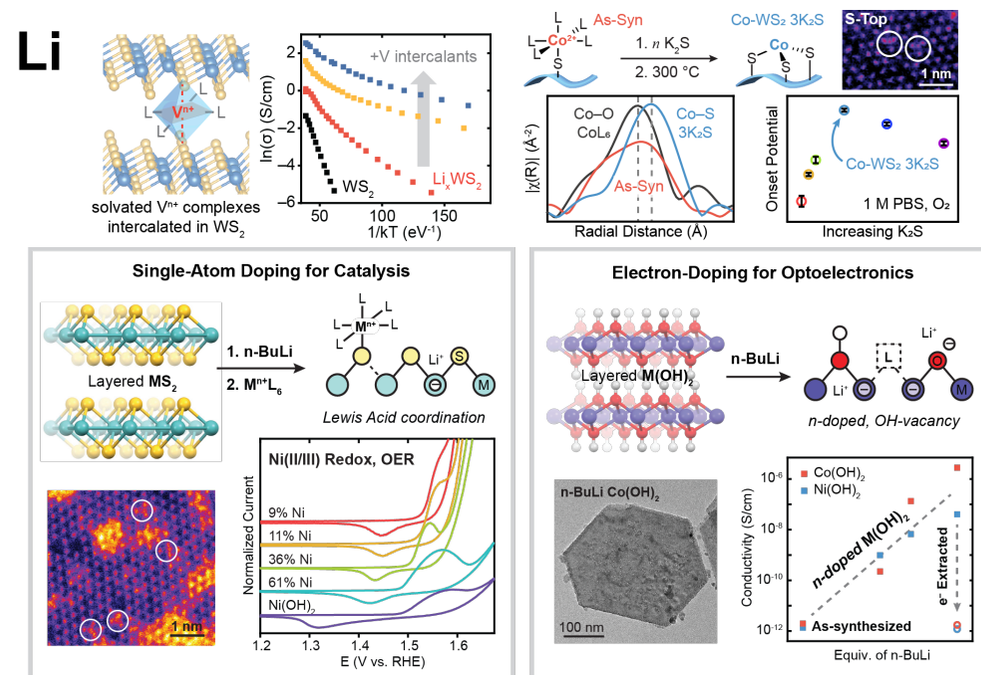


"Tuning Active Sites in Catalytic Nanomaterials through Colloidal Synthesis"

Uyeda



Li



Prof. Uyeda is conducting research about homogeneous catalysis related to stereoselective organic transformations using well-designed transition metal complexes. Research by Professor Li contains heterogeneous catalysis by means of solution-phase synthesis of metal hydroxides and chalcogenides.

10:00-12:00, May 16 (Thu), 2024@Room 345 (3rd floor, main building, Tokyo Institute of Technology)  
Host: Makoto Yamashita (Sch. of Sci.) (yamashita.m.ao@m.titech.ac.jp)