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The Chinese University of Hong Kong,
Shatin, New Territories, Hong Kong

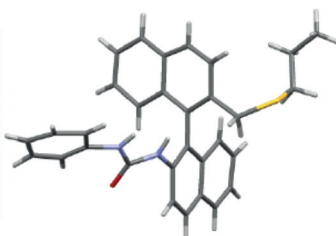
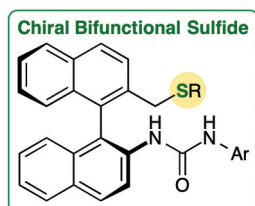
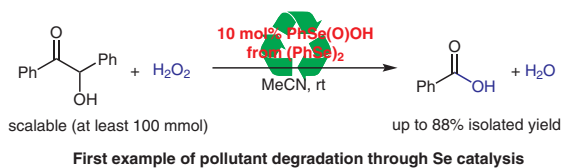
This Cluster provides insights into some of the most recent advances and aspects in the field of transformations catalyzed by organosulfur and organoselenium compounds. Enjoy eleven wonderful contributions by experts in this field!

Ying-Yeung Yeung
The Chinese University of Hong Kong,
Shatin, New Territories, Hong Kong

Organosulfur and Organoselenium Compounds in Catalysis

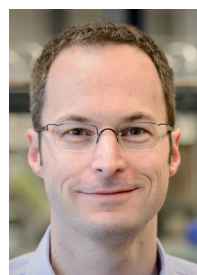


X. Zhang

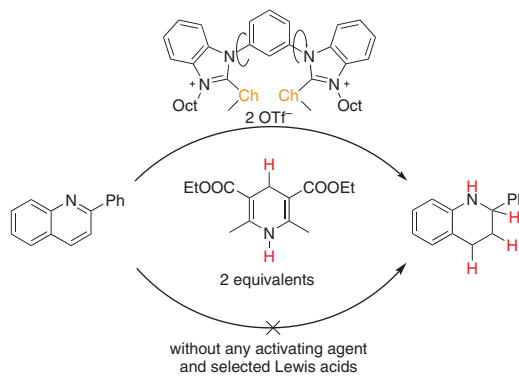


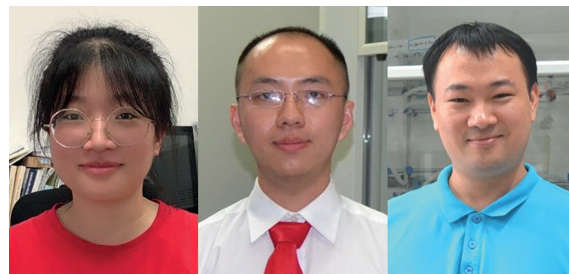
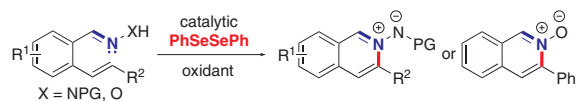
A. Tsuchihashi

S. Shirakawa



S. Huber





H. Li

L. Liao

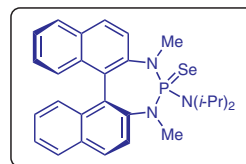
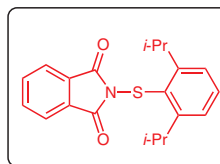
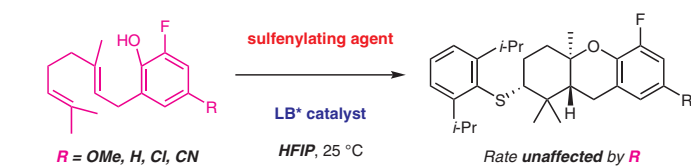
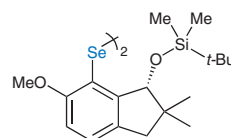
X. Zhao



K. Robb

S. Athavale

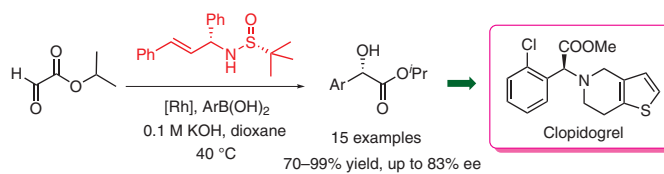
S. Denmark

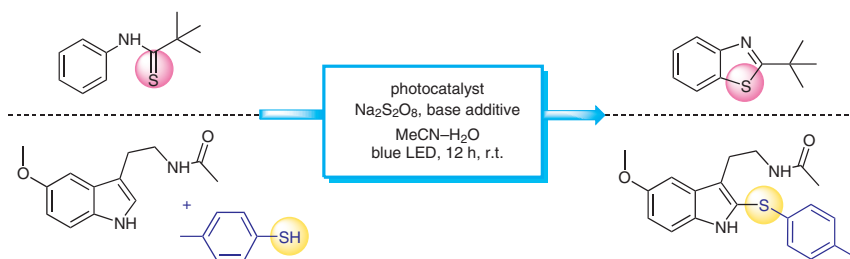
**Unusual kinetic behavior!**~0.5 order in **substrate**~0.5 order in **sulf. agent****1st** order in **catalyst**

T. Hashimoto



M.-H. Xu

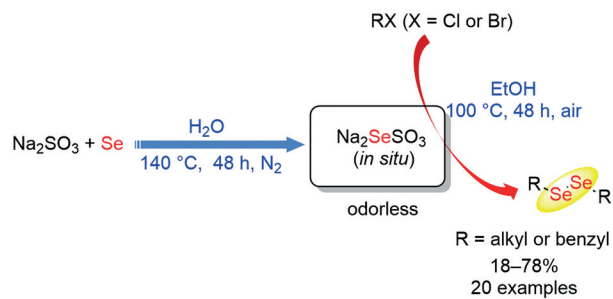




A. Dinh

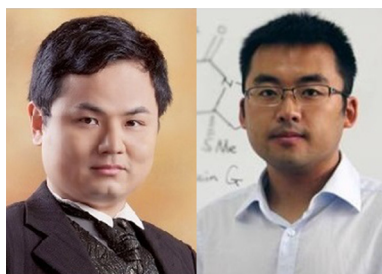
A. Nguyen

J. Gustafson



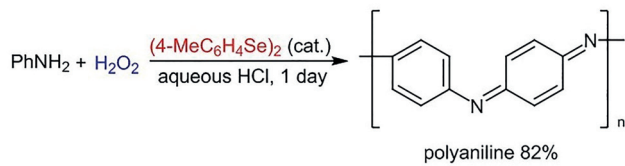
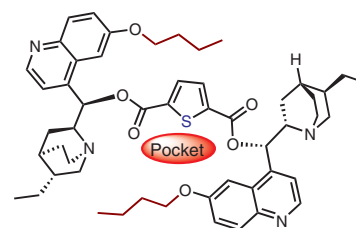
S. Kumar

S. Jana



L. Yu

X. Jiang



L. Yu