

Conference Program

DATE: Monday, 15 April 2019

LOCATION: Chemistry Building Level 4

Time	Presenter	Theme	Chairperson
14:30-15:05	Chao-Jun Li McGill University, Canada	Metal-Free Aromatic Substitution and Cross Coupling Enabled by Light	Weiping Su (苏伟平)
15:05-15:40	Xinyuan Liu (刘心元) Southern University of Science and Technology, China	Cooperative Copper(I)-Catalyzed Radical-Initiated Asymmetric Reactions	Ling Song (宋玲)
15:40-16:15	Samir Z. Zard École Polytechnique, France	Radical Routes to Ketones	Ling Song (宋玲)
16:15-16:35	Break/photo		
16:35-17:10	Haichao Xu (徐海超) Xiamen University, China	Electrochemically Enabled Radical Reactions	Lei You (尤磊)
17:10-17:30	Gang Li (李纲) Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences, China	CO ₂ utilization: From Rh-catalyzed to Radical C–H Carboxylation	Lei You (尤磊)
17:30-18:05	Jieping Zhu Ecole polytechnique fédérale de Lausanne, Swiss	Non-Chain Radical Processes Combining 1,5-HAT and Metal-catalyzed Cross-coupling Reaction	Lei You (尤磊)
Dinner			

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08:30-09:05	Paolo Melchiorre Institute of Chemical Research of Catalonia, Spain	Organic Synthesis in the Excited State	Xueliang Huang (黄学良)
09:05-09:40	Da-Gang Yu (余达刚) Sichuan University, China	Visible-Light-Driven Transition Metal Catalysis and CO ₂ Utilization	Xueliang Huang (黄学良)
09:40-10:15	Ning Jiao (焦宁) Peking University, China	Green and Highly Efficient Halogenation Reactions	Hongli Bao (鲍红丽)
10:15-10:30	break		

10:30-11:05	Chen Zhu (朱晨) Soochow University, China	The Potential of Remote Functional Group Migration (FGM)	Xinqiang Fang (房新强)
11:05-11:40	Chaozhong Li (李超忠) Shanghai Institute of Organic Chemistry, Chinese Academy of Sciences, China	Trifluoromethylation of Alkyl Radicals	Xinqiang Fang (房新强)