2nd Organic Chemistry Frontiers International Symposium

21 April 2015 Zhejiang University, Hangzhou, China



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Time	Event	Session Chair	
8h50	Opening Remarks		
9h00	Erik Sorensen, <i>Princeton University, USA</i> Seeking opportunities for C–H functionalization methods in organic synthesis	Shengming Ma Zhejiang University	
9h25	Lutz Ackermann, Georg August-Universität Göttingen, Germany Selectivity in Metal-Catalyzed C–H Activation		
9h50	Zhangjie Shi, Peking University TBC		
10h15	Yonggui Robin Chi, Singapore Nanyang Technological University, Singapore Opportunities with N-Heterocyclic Carbene Organocatalysis: New Basic Activation Modes		
10h40	Coffee & Break		
11h00	Louis Fensterbank, UPMC, France Some New Stories about Gold(I) and Related Catalyses	Stuart Conway University of Oxford	
11h25	Zhan Lu, <i>Zhejiang University, China</i> Radical Anion on Nitrogen Compounds		
11h50	Cristina Nevado, University of Zurich, Switzerland Cyclization Cascades via N-Amidyl Radicals: Novel Access to Complex Heterocycles		
12h15	Lunch		
13h30	Masahiro Terada, <i>Tohoku University, Japan</i> Kinetic Resolution of Racemic Amino Alcohols through Intermolecular Acetalization Catalyzed by Chiral Brønsted Acid	Erik Sorensen Princeton University	
13h55	Chulbom Lee, Seoul National University, South Korea Traceless C–C Bond Formations Using Sulfones		
14h20	Coffee & Break		
14h35	Ang Li, Shanghai Institute of Organic Chemistry, China Total Synthesis of Indole Terpenoids	Cristina Nevado University of Zurich	
15h00	Mei-Xiang Wang, <i>Tsinghua University, China</i> Synthesis and Molecular Recognition of Corona[n]arenes		
15h25	Stuart Conway, University of Oxford, UK TBC		
15h50	Exchange Meeting	•	
16h50	Closing remarks		