



Programme

Friday 30 November 2018, Shanghai, China

Time	Event	Session chair
9:00–9:20	Introduction and welcome By Guoxin Jin and Andrew Shore	
9:20–9:50	Hydrogen evolution from molecular catalysts inside metal-organic frameworks Sascha Ott, Uppsala University, Sweden	Guoxin Jin Fudan University
9:50–10:20	Enhanced optical nonlinearity of porphyrin covalently functionalized graphene and carbon nanotubes Chi Zhang, Tongji University, China	
10:20–10:50	Coffee break	
10:50–11:20	Bioorganometallic chemistry: synthetic strategies and biomedical applications for metal-peptide bioconjugates Nils Metzler-Nolte, Ruhr-Universität Bochum, Germany	Sascha Ott Uppsala University
11:20–11:50	Design of chiral MOFs and COFs for heterogeneous catalysis Yong Cui, Shanghai Jiao Tong University, China	
11:50–14:00	Photo and lunch	
14:00–14:30	New frontiers in the metal-metal bonding and reactivity of early / late heterobimetallic complexes Christine Thomas, The Ohio State University, USA	Chi Zhang Tongji University
14:30–15:00	Supramolecular chemistry with metal-carbene assemblies Yingfeng Han, Northwest University, China	
15:00–15:20	Flash talks	
15:20–15:50	Coffee break	
15:50–16:20	Making single-molecule magnets great again Richard Layfield, University of Sussex, UK	Nils Metzler-Nolte Ruhr-Universität Bochum
16:20–16:50	Chemistry of metal-organic frameworks with multicomponents in order Qiaowei Li, Fudan University, China	
16:50–17:15	Publishing talk by Andrew Shore	Guanqun Song The Royal Society of Chemistry
17:15–17:30	Closing ceremony By Guoxin Jin and Andrew Shore	