Opening & Plenary Lectures (I)

Thursday Oct. 17, 2019

Grand Ballroom, Second Floor, BYICEC

08:30-08:50 Opening Ceremony

Chair: Buxing Han, Chair of the Green China 2019

Welcome address	Vice President of Chinese Chemical Society
	Peter Harrison, Vice President of Physical Science, Elsevier
	Matthias Urmann, President of Germany Chemical Society
	Klaus Kümmerer, Co-Chair of the Green China 2019

08:50-12:10 Plenary Lectures (I)

Chairs: Buxing Han/Vania Zuin							
Time	No.	Title	Speaker	Affiliation			
08:50-09:30	PL-001	A Potential Strategy for Green Synthesis Photocatalysis	Chen-Ho Tung	Technical Institute of Physics and Chemistry, CAS, China			
09:30-10:10	PL-002	From green chemistry to chemistry for a circular economy to chemistry for sustainability	Klaus Kümmerer	Leuphana University Lüneburg, Germany			
10:10-10:50	PL-003	Towards "Green Chemical Synthesis"	Chao-Jun Li	McGill University, Canada			
10:50-11:30	PL-004	Nanosafety for Green Nanotechnology	Yuliang Zhao	NationalCenter for Nanoscience and Technology, China			



11:30-12:10	PL-005	Towards a Circular Economy using Green Chemistry	James Clark	University of York , UK
		doing croom chieffineary		

Plenary Lectures (II) & Closing Ceremony

Saturday Oct. 19, 2019

Grand Ballroom, Second Floor, BYICEC

08:30-11:10 Plenary Lectures (II)

Chairs: Klaus. Kümmerer/Li-Zhu Wu

Time	No.	Title	Speaker	Affiliation
8:30-9:10	PL-006	The Periodic Table of the Elements of Green and Sustainable Chemistry	Paul Anastas	Yale University, USA
9:10-9:50	PL-007	Ionic Liquids and Green Technology Innovation	Suojiang Zhang	Institute of Process Engineering, CAS, China
9:50-10:30	PL-008	Development of Green Catalyst Systems in Synthetic Organic Chemistry Toward Sustainable Society	Shu Kobayashi	Department of Chemistry, University of Tokyo, Japan
10:30-11:10	PL-009	Conversion of Biomass and CO2 into Value-added Chemicals and Fuels	Buxing Han	Institute of Chemistry, CAS, China

11:10-11:30 Closing Ceremony and Poster Awards

Chair: Klaus Kümmerer, Co-Chair of the Green China 2019