#### **International Conference on State-of-the Art Catalysis and Surface/Interface Science** for Sustainable Society - 11th Iwasawa conference

# サステイナブル社会のための最先端触媒化学・表面科学 -第11回岩澤コンファレンス

# March 11, 2022, Online meeting (9:00-18:00 JST, 0:00-9:00 GMT)

Cosponsor: Sirindhorn International Institute of Technology, Thammasat University

Cooperation: The Chemical Society of Japan, Catalyst Society of Japan, The Japan Society of Vacuum and Surface Science, The Japanese Society for Synchrotron Radiation Research, The Japan Petroleum Institute 国際青少年サイエンス交流事業

### Program [updated on Jan. 31, 2022]

#### IST

			generation with simultaneous wastewater treatment	
	Opening Remarks		M. Lakshmi Kantam (Institute of Chemical Technology)	
	<b>Ken-ichi Fukui (Osaka University)</b> Intefacial Spectroscopic Study using Far UV/ Deep UV	14:10	Catalysis: The Driving Force for Sustainable Chemical Industry	
	Light for Electronic States Analyses		Yoshimichi Namai (Mitsui Chemical Analysis & Consulting	
9:15	Xiang Shao (University of Science and Technology of China) Adsorption and reactions of small molecules on ZnO surface	14:40	Service Inc.) Introduction of recent topics on adhesion, including activity reports on the Adhesion Society of Japan	
		14:55	Break	
9:45	Mizuki Tada (Nagoya University) Operando XAFS Imaging for Reaction Infography	ŀ	Haichao Liu (Peking University)	
10:00	Break	15:05	Catalytic conversion of lignocellulose-derived feedstocks to value-added chemicals	
	Takehiko Sasaki (The University of Tokyo) Cs and Rb supported on zeolites: Unprecedented catalysis of alkali metal single sites in zeolite pores replacing	15:35	Rajaram Bal (Indian Institute of Petroleum) Selective conversion of CO2 to MeOH over nanostructured catalysts	
	transition metal catalysis for selective C-H activation	16:05	Break	
10:25	Toshiaki Taniike (Japan Advanced Institute of Science and Technology) High-Throughput Experimentation and Catalyst Informatics: Catalyst Discoveries from Scratch		Maria Olea (University of Cambridge)	
		16:15	My scientific journey across the world & Lessons I have learned	
	Ken Motokura (Yokohama National University)		Eric Gaigneaux (Université catholique de Louvain)	
	Development of supported catalyst systems for highly efficient/challenging organic reactions	16:45	Understanding and optimizing the behaviour of Keggin 12- phosphotungstic acid in the methanol-to-DME reaction	
11:25	Break	17:15	Break	
	Youzhu Yuan (Xiamen University)		Yohei Uemura (European XFEL GmbH)	
	ectronically buffered copper catalysts by fullerene for 17 lective hydrogenation	17:25	Exploring excited states of photocatalysts using femtosecond x-ray spectroscopy at XFELs	
	Kei-ich Tomishige (Tohoku University)		Kivotaka Asakura (Institute for Catalysis Hokkaido	
	Deoxydehydration of methyl glycosides with cis-vicinal OH groups using ReOx/CeO <sub>2</sub> catalysts modified with metallic particles and H <sub>2</sub> reductant	17:55	<b>University)</b> Anomalous contraction in the Au-Au bond length of Pt-Au alloy nanoparticles prepared by the APD method	
	Hiroshi Onishi (Kobe University)		Yasuhiro Iwasawa (The University of Electro-	
	An ATR-IR Scheme for Operando Characterization of Semiconductor Photocatalyst	18:10	18:10 Communications) Toward Carbon Neutral Society	
12:35	Lunch	18:25	Closing Remarks	

**Admission Free Registration:** Please inform by E-mail of your name and Affiliation (kubotake@riko.shimane-u.ac.jp)

**URL**: http://www.ipc.shimane-u.ac.jp/catalyst/event/lwasawa\_conf.pdf



Sandhva Babel (Thammasat University)

13:40 Photosynthetic Microbial Fuel Cell to enhance electricity