



東京工業大学
Tokyo Institute of Technology

28 October 2016, Tokyo Institute of Technology, Tokyo, Japan

Inorganic Chemistry Symposium

Presented by *Dalton Transactions* and supported by *Chemical Science*, *ChemComm*, *Chemical Society Reviews* and *Inorganic Chemistry Frontiers*

Local speakers

Akihiko Kudo

Tokyo University of Science

Talk Title - Inorganic materials for photocatalytic water splitting and CO₂ reduction

Tetsuro Murahashi

Tokyo Institute of Technology

Talk Title - Chemistry of Sandwich Clusters

Masayuki Nihei

University of Tsukuba

Talk Title - Multi-stability based on intramolecular electron transfers

Hiroshi Nishihara

University of Tokyo

Talk Title - Interfacial synthesis of coordination nanosheets and their functions

Yusuke Tamaki

Tokyo Institute of Technology

Talk Title - Photocatalytic CO₂ reduction using multinuclear metal complexes

Michito Yoshizawa

Tokyo Institute of Technology

Talk Title - Polyaromatic-Shelled Coordination Capsules Displaying Unique Host-Guest Interactions

International speakers

Polly Arnold

University of Edinburgh

Talk Title - Architectural control of f-block organometallics for small molecule activation

Seth M. Cohen

University of California, San Diego

Talk Title - MOF-Polymer Hybrids: Top-Down and Bottom-Up Approaches

Andrew Shore

Royal Society of Chemistry

Talk Title - Publishing your research in high impact journals

Li-Zhu Wu

Chinese Academy of Science

Talk Title - Artificial Photosynthetic Systems for Chemical Transformation

Organiser

Osamu Ishitani

Tokyo Institute of Technology

Key dates

Registration deadline

16 October 2016

Free registration

rsc.li/tokyo-inorganic

Registered charity number: 207890
Image reproduced by permission of
William H. Casey

