CBC Virtual Seminar Series

Professor Kallol Ray
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Small Molecule Activation at Transition Metal Centers: Structure-Function Correlations

Small molecule activation constitutes one of the main frontiers of inorganic and organometallic chemistry, with much effort directed towards the development of new processes for the selective and sustainable transformation of abundant small molecules such as dioxygen (O₂), water (H₂O), hydrogen peroxide (H₂O₂) or protons (H⁺) into high-value chemical feedstocks and energy resources. Because nature mostly uses metal ions to activate these relatively inert molecules and modulate their reactivity, much inspiration for the field has come from bioinorganic chemistry. This talk will focus on some of the recent highlights from our group on homogenously catalyzed bioinspired activation of small molecules, as well as stoichiometric reactions that further our understanding towards such ends. It will cover many aspects of small molecule activation including: organometallic chemistry, spectroscopy, synthesis, and detailed mechanistic studies involving trapping of reactive intermediates. The demonstrated examples will help to emphasize the continuous effort of our group in uncovering the structure-reactivity relationships of biomimetic model complexes, which may allow vital insights into the prerequisites necessary for the design of efficient catalysts for the selective functionalization of unactivated C–H bonds, O₂/H₂O/H₂O₂ activations, or H⁺ reductions by using cheap and readily available first-row transition metals under ambient conditions.

Biography

Kallol Ray (born Dec 1978) received his doctorate with Prof. Karl Wieghardt at the Max-Planck Institute of Bioinorganic Chemistry (Mülheim an der Ruhr, 2005). He then conducted postdoctoral research with Prof. Lawrence Que Jr., at the University of Minnesota (U.S.A.). In 2009, he joined the Humboldt University (Berlin) as a junior research group leader within the Cluster of Excellence, Unifying Concepts in Catalysis, where he is presently a Heisenberg Professor Inorganic Reaction Mechanism and Spectroscopy. His work was recognized by Eurobic Medal, Ernst-Haage, EurJIC Young Investigator and Carl Duisberg Awards of the German Chemical Society. His research directions aim toward transition-metal mediated C-H bond activation reactions.

Date: 14th August 2020, Friday
Time: 4.00pm to 5.30pm
Venue: Zoom Platform
Host: Associate Professor Soo Han Sen