

Department of Chemical & Biomolecular Engineering College of Design and Engineering



Structure Control of Metal
Clusters and Their Application
in Energy and
Environmental Catalysts

SEMINAR SERIES

In order to build a sustainable society, it is indispensable to create new innovative materials that can solve the problems of the current society. Strict control of the structure of materials at the nanoscale is expected to lead to the creation of such materials. Ultrafine metal clusters, in which several to several dozen metal atoms are aggregated, have novel electronic/geometric structures and physicochemical properties/functions that are different from those of bulk metals composed of the same elements. In addition, doping (alloying) of different elements to these metal clusters results in a variety of structures, properties, and functions. Thus, metal clusters have high potential as constituent units for innovative materials. However, in order to understand the functions of metal clusters and to apply them as materials, it is essential to establish techniques to strictly control the chemical composition and geometric structure of metal clusters. We have established several techniques to strictly control the chemical composition and geometric structure of metal clusters. We also succeeded in establishing a method to control the supported metal clusters to enhance the functionality of advanced water splitting photocatalysts, fuel cell electrocatalysts, and automotive exhaust gas purifying catalysts. Accordingly, we have achieved the highest water-splitting activity for UV-responsive BaLa₄Ti₄O₁₅ water-splitting photocatalysts, created platinum electrocatalysts with higher catalytic activity for oxygen reduction than those currently used in fuel cells, and succeeded in developing highly functional catalysts for automotive exhaust gas purification. These our research is unique in that it consistently achieves the atomic-level control of the metal clusters throughout the entire research, from synthesis to control on the support. This presentation summarizes our recent works concerning these topics.

Prof. Yuichi Negishi is a Professor in the Institute of Multidisciplinary Research for Advanced Materials, Tohoku University, Japan. With expertise in physical chemistry, cluster chemistry, and nanomaterial chemistry, he has published over 240 research papers. Prof. Negishi has received several awards, including The Chemical Society of Japan Award for Young Chemists and the Japan Society for Molecular Science Award for Young Scientists. He was also awarded the Yagami Prize, the Distinguished Award for Novel Materials and Their Synthesis, the International Investigator Awards of the Japan Society for Molecular Science, and The Chemical Society of Japan Award for Creative Work.



HOST

Prof Jianping XIE



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