Yamamoto Imaoka Lab

Investigation of extremely small sub-nano particles

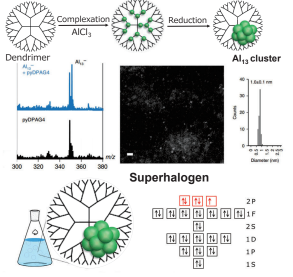
Hybrid Materials Unit

Molecular Functions Divisions, Laboratory for Chemistry and Life Science

http://www.res.titech.ac.jp/~inorg/

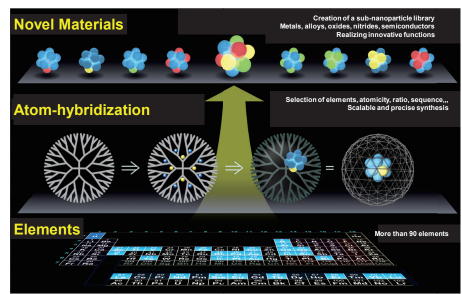
- Precise control of atomicity in a sub-nano metal particle
- Controlled blending of multi-elements in a particle
- Investigation of noble and high performance catalysts
- · Finding of innovative functions of the sub-nano sized materials

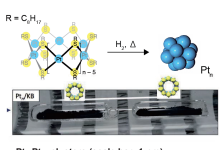
As an extreme form of metal particles, sub-nano particles with the size of less than 1 nm are of great interest due to the specific functions and physical properties toward applications for catalysts, sensors, optical materials, etc. Our laboratory has extensively studied precisely the controlled synthesis of the sub-nano particles, observation and analysis at atomic level, application as functional material of catalyst and so on. We can provide the advanced materials and analytical technology.



Synthesis of superatoms

- Solution-phase synthesis of Al₁₃⁻ superatom
- Precise control of metallic nanoparticles
 at the atomic level
- •Unique physical and chemical properties of AI_{13}^{-} superatom



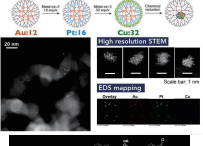


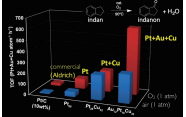
Pt₅-Pt₁₂ clusters (scale bar: 1 nm)

Pt ₅	Pt ₆	Pt,	Pt _a
Pt,	Pt ₁₀	Pt ₁₁	Pt ₁₂

Mass synthesis of platinum cluster catalysts with precise numbers of atoms

- Applicable to flask level reactions
- Reusable catalysts
- ·High catalytic activity of Pt₁₀ cluster





Alloying three metals into 1 nanometer particles

- Noble method to precisely alloy three kinds of metals into a 1 nm particle
- High catalytic activity by the combination of Cu, Pt, and Au