

Seeing below the surface of bimetallic nanoparticles

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Metal atoms in nanoparticles can appear on the surface when the nanoparticles are coated with a different metal. Credit: Nobutomo Nakamura et al.

Nanoparticles are important in many disciplines because their high



surface area compared with their volume gives them interesting properties. Continued development of analytical methods for nanoparticles is therefore crucial. Researchers from Osaka University have reported a way of characterizing the formation of a particular kind of metal nanoparticles in real time. Their findings are published in *Physical Review B*.

Core–shell nanoparticles constitute one type of material encapsulated within another and offer properties that are not available using just one material.

When the materials are metals, and one is deposited on top of the other, certain features of the metals—for example the atom size and the <u>surface energy</u>—mean they should organize with a particular metal as the shell. However, in practice, the result is not always what is expected and can change depending on the experimental procedure.

Methods for analyzing core-shell nanomaterials are generally applied after synthesis, providing little insight into what is happening during the formation process. The researchers therefore developed a technique that allowed them to follow the metal deposition and restructuring in real time at room temperature.

"Our technique is based on the idea that if the higher surface energy <u>metal</u> forms the shell, the surface area of the particle wants to minimize so it tightens the sphere," explains first author Nobutomo Nakamura. "However, if there is interdiffusion of the metals, the structure of the core-shell particles is more dispersed. We therefore tracked the difference in particle shape using a piezoelectric resonator."





Deposition of metal B on nanoparticles (metal A) generally forms A-core/B-shell nanoparticles.



Deposition of Pd on Au nanoparticles forms Pd(Au)-core/Aushell nanoparticles.

When Au nanoparticles are coated with Pd, the Au atoms diffuse to the surface of the particles. Credit: Nobutomo Nakamura et al.

The shape changes were followed by growing nanoparticles very close together on a substrate and then monitoring the interparticle distance through the resistance.

If the <u>electric field</u> excited by the resonator caused electrons to move between particles that were spaced apart, then the resistance was high because the flow was interrupted by the gaps. However, if the particles



spread and touched, forming a continuous path, then the resistance decreased. This information was then used to interpret what was happening inside the particles.

The system was used to investigate three different combinations of two metals, deposited in both orders. It was found that the depositions could be followed in real time and deposition of gold followed by palladium notably led to interdiffusion, forming core-shell particles with a structure opposite to the deposition order.



Internal structure of Pd/Au nanoparticle obtained by molecular dynamics simulation. Credit: Nobutomo Nakamura et al.

"Our technique offers the opportunity to fine-tune the preparation of bimetallic core-shell nanoparticles," says Associate Professor Nakamura. "This control is expected to lead to the custom design of



nanomaterials for applications such as hydrogen sensing and sustainable processing."

The article, "Restructuring in bimetallic core–<u>shell nanoparticles</u>: Real time observation," was published in *Physical Review B*.

More information: Restructuring in bimetallic core–shell nanoparticles: Real time observation, *Physical Review B* (2022). <u>dx.doi.org/10.1103/PhysRevB.105.125401</u>

Provided by Osaka University

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