

Researchers synthesize nanoparticles tailored for special applications

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The graph illustrates the stepwise synthesis of silver-zinc oxide core-shell clusters. Credit: IEP – TU Graz

Whether in innovative high-tech materials, more powerful computer chips, pharmaceuticals or in the field of renewable energies, nanoparticles form the basis for a whole range of new technological developments. Due to the laws of quantum mechanics, such particles measuring only a few millionths of a millimeter can behave completely differently in terms of conductivity, optics or robustness than the same material on a macroscopic scale. In addition, nanoparticles or nanoclusters have a very large catalytically effective surface area compared to their volume. For many applications this allows material savings while maintaining the same performance.

Researchers at the Institute of Experimental Physics (IEP) at Graz University of Technology have developed a method for assembling nanomaterials as desired. They let superfluid helium droplets of an internal temperature of 0.4 Kelvin (i.e. minus 273 degrees Celsius) fly through a vacuum chamber and selectively introduce individual atoms or molecules into these droplets. "There, they coalesce into a new aggregate and can be deposited on different substrates," explains experimental physicist Wolfgang Ernst from TU Graz. He has been working on this socalled helium-droplet synthesis for twenty-five years now, has successively developed it further during this time, and has produced continuous research at the highest international level, mostly performed in "Cluster Lab 3," which has been set up specifically for this purpose at the IEP.

Reinforcement of catalytic properties

In Nano Research, Ernst and his team now report on the targeted



formation of so-called core-shell clusters using helium-droplet synthesis. The clusters have a 3-nanometer core of silver and a 1.5-nanometerthick shell of zinc oxide. Zinc oxide is a semiconductor that is used, for example, in radiation detectors for measuring electromagnetic radiation or in photocatalysts for breaking down organic pollutants. The special thing about the material combination is that the silver core provides a plasmonic resonance, i.e. it absorbs light and thus causes a high light field amplification. This puts electrons in an excited state in the surrounding zinc oxide, thereby forming electron-hole pairs—small portions of energy that can be used elsewhere for chemical reactions, such as catalysis processes directly on the cluster surface. "The combination of the two material properties increases the efficiency of photocatalysts immensely. In addition, it would be conceivable to use such a material in water splitting for hydrogen production," says Ernst, naming a field of application.

Nanoparticles for laser and magnetic sensors

In addition to the silver-<u>zinc oxide</u> combination, the researchers produced other interesting core-shell clusters with a magnetic core of the elements iron, cobalt or nickel and a shell of gold. Gold also has a plasmonic effect and also protects the magnetic core from unwanted oxidation. These nanoclusters can be influenced and controlled both by lasers and by external magnetic fields and are suitable for sensor technologies, for example. For these material combinations, temperaturedependent stability measurements as well as theoretical calculations were carried out in collaboration with the IEP theory group led by Andreas Hauser and the team of Maria Pilar de Lara Castells (Institute of Fundamental Physics at the Spanish National Research Council CSIC, Madrid) and can explain the behavior at phase transitions such as alloy formation that deviates from macroscopic material samples. The results were published in the *Journal of Physical Chemistry*.



Ernst now hopes that the findings from the experiments will be rapidly transferred into new catalysts "as soon as possible."

More information: Helium droplet assisted synthesis of plasmonic Ag@ZnO core@shell nanoparticles. *Nano Research* DOI: 10.1007/s12274-020-2961-z

Martin Schnedlitz et al. Thermally Induced Diffusion and Restructuring of Iron Triade (Fe, Co, Ni) Nanoparticles Passivated by Several Layers of Gold, *The Journal of Physical Chemistry C* (2020). DOI: 10.1021/acs.jpcc.0c04561

Provided by Graz University of Technology

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