DGK conference 2022



Contribution ID: 48 Type: Talk

Synthesis, Structure, and Properties of Bimetallic Nanoparticles of Noble Metals

Thursday, 17 March 2022 09:40 (20 minutes)

Bimetallic nanoparticles offer a new degree of freedom to vary the particle characteristics by blending two metals in one particle. We have prepared series of monodisperse nanoalloys over the entire composition range and analyzed their structure using a wide range of methods. X-ray diffraction as well as electron microscopic and spectroscopic techniques were employed to understand the structure of nanoparticles.

Primary author: LOZA, Kateryna

Co-authors: Dr ROSTEK, Alexander; HEGGEN, Marc (Forschungszentrum Jülich); PRYMAK, Oleg; EPPLE,

Matthias (University of Duisburg-Essen)

Presenter: LOZA, Kateryna

Session Classification: Nanoparticles and Interfaces

Track Classification: Main conference: Surfaces, Interfaces, Thin Films, Nanoparticles