

Published on BSC-CNS (https://www.bsc.es)

<u>Inicio</u> > Catalytic Synergy between Pd Nanoclusters and Ligand-Functionalized Layered Silicates for Improved Formic Acid Dehydrogenation

Catalytic Synergy between Pd Nanoclusters and Ligand-Functionalized Layered Silicates for Improved Formic Acid Dehydrogenation

URL: https://pubs.acs.org/doi/abs/10.1021/acsami.4c13770

Authors: Doustkhah, Esmail / Yusufo?lu, Muhammed / El-Hosainy, Hamza / Zarenezhad, Hamaneh /

Ide, Yusuke / Gutiérrez-Moreno, Julio / Assadi, Hussein

Research Lines: Ab-Initio Electronic Structure Methods

Publication: ACS Applied Materials & Interfaces

Place Published: American Chemical Society

Volume / Number / Pagination: 16 / 47 / 64736?64744

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *15 Dic 2024 - 12:12*): https://www.bsc.es/es/research-and-development/publications/catalytic-synergy-between-pd-nanoclusters-and-ligand-0