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Communication

CO oxidation over ceria supported Au₂₂ nanoclusters: Shape effect of the support Zili Wu^a, David R. Mullins^a, Lawrence F. Allard^b, Qianfan Zhang^c, Laisheng Wang^c

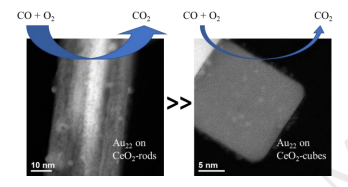
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Graphical Abstract

CO oxidation over ceria supported Au₂₂ nanoclusters: Shape effect of the support

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CO oxidation over ceria-supported Au₂₂ nanoclusters shows strong dependence on the support shape: the lattice oxygen in CeO₂ rods is more reactive than in the cubes and thus make rods a superior support for Au nanoclusters in catalyzing low temperature CO oxidation

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