

CATALYSIS BY DESIGN: BRIDGING THE GAP BETWEEN THEORY AND EXPERIMENTS AT NANOSCALE LEVEL

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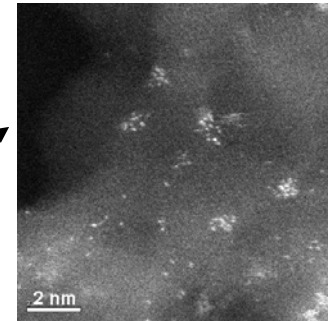
Poster Location: P-9

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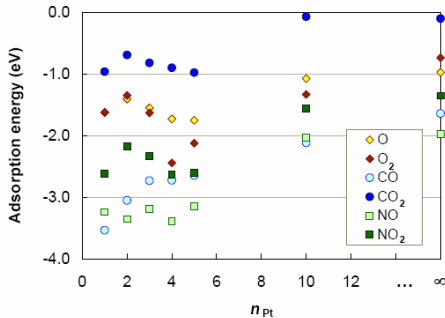
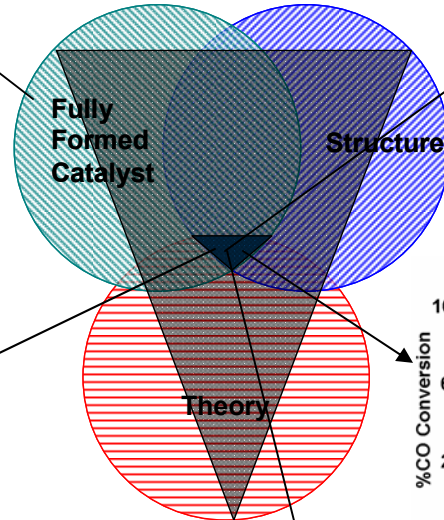


Pt deposition on commercial γ -Alumina by solution methods



Complexity of Catalysts

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100% CO Oxidation (15mins) by 2%Pt/Alumina : θ vs γ

