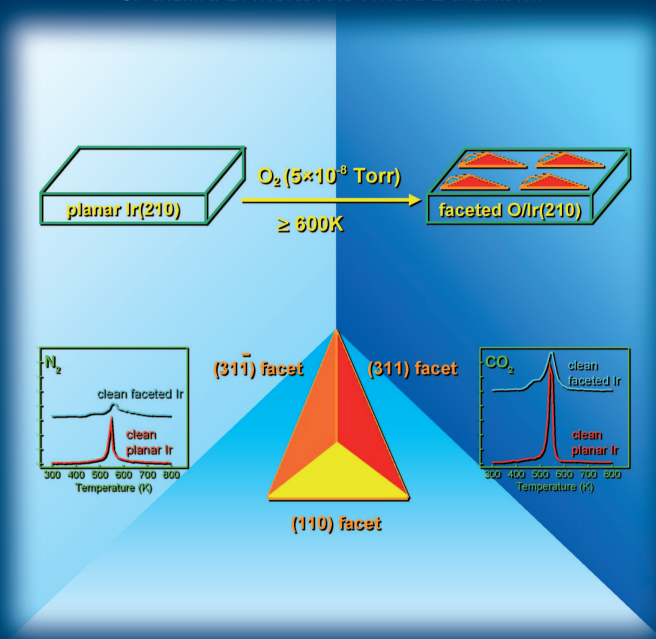
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A Journal of



Minireviews: Probes for Super-Resolution Microscopy
(P. Tinnefeld et al.)
Highlights: Energy Landscapes of Clusters
(D. J. Wales)



Cover Picture

Wenhua Chen*, Quantong Shen, Robert A. Bartynski, Payam Kaghazchi, and Timo Jacob

Surface faceting is used to prepare a nanoscale model Ir catalyst. The cover picture illustrates a schematic of the faceting process on Ir(210) and single three-sided pyramid on faceted Ir(210) exposing (311), (31 $\bar{1}$) and (110) facets. Clean planar Ir(210) and clean faceted Ir(210) are then used to study reduction of NO by CO as described on p. 2515 by W. Chen et al.

