

Photon Tools for Physical Chemistry 2014

Wednesday, 1 October 2014

Session 6 Catalysis, Surfaces and Reacted Clusters (Jeroen van Bokhoven) (14:50 - 17:40)

time	[id] title	presenter
14:50	[47] X-ray absorption spectroscopy on catalysts, a photon tool to determine structure – performance relations X-ray absorption spectroscopy on catalysts, a photon tool to determine structure – performance relations	VAN BOKHOVEN, Jeroen
15:15	[49] Photoelectron spectroscopy of size-selected cluster ions using synchrotron radiation	Prof. GANTEFÖR, Gerd
15:40	Coffee	
16:10	[39] Application of Strong VUV Light Sources in Chemical Dynamics Research	Prof. YANG, Xueming
16:35	[41] Catalysis and Electrocatalysis by Clusters: Size, Composition and Support Effects	Dr VAJDA, Stefan
17:00	[55] Identifying the transient phase in CO oxidation by XAS spectroscopy	HARTFELDER, Urs
17:20	[57] In situ XAS of ceria redox materials under relevant conditions for solar thermochemical fuel generation	Mr ROTHENSTEINER, Matthäus