



# JUM@P '11: Joint Users' Meeting at PSI 2011

## Friday, 16 September 2011

### Heterogeneous Catalysis - WSLA/008 (09:30 - 12:20)

time	[id] title	presenter
09:30	[176] Insights in selective oligomerisation and polymerisation catalysis using stopped flow XAS techniques	Dr TROMP, Moniek
09:55	[177] Understanding gold catalysts under working conditions	Dr SA, Jacinto
10:20	[178] The electronic structure of catalysts by X-ray emission based methods: Fundamental investigations and applications	Dr BAUER, Matthias
10:45	Coffee	
11:05	[179] In situ XAS characterization of Pd/ZnO and Pd/Ga <sub>2</sub> O <sub>3</sub> methanol steam reforming catalysts: correlating structure and reactivity	Dr FOETTINGER, Karin
11:30	[180] Probing the active site during methane conversion over Cu-MOR with XAS	ALAYON, Evalyn Mae
11:55	[181] Concentration modulation excitation QuickXAS study of LaFe <sub>0.95</sub> Pd <sub>0.05</sub> O <sub>3</sub> under cyclic red-ox conditions for methane oxidation	Dr FERRI, Davide