





Molecular Science - From molecular to particulate building blocks

Sunday, August 29th 2010, Schloß Atzelsberg

9:00	Photocatalytic hydrogen production with supramolecular catalysts, Rau S., Erlangen/D
09:25	Unique Morphological Functions Developed From Hierarchical Self-Organization of C_{60} -Based Hydrophobic Amphiphiles, Nakanishi T. , Golm/D
10:10	Redox active based Molecular Metal Oxide Molecules and Materials, Cronin L., Glasgow/GB
10:55 - 11:10	Coffee Break
11:10	Metal-Organic Frameworks from Synthesis to Applications in Hydrogen Storage, Champness N., Nottingham/GB
11:55	Molecular Photovoltaics and Mesoscopic Solar Cells, Graetzel, M. , Lausanne/CH
12:40-13:40	Lunch Break
13:40	An Eye on the Inside of Zeolite Catalysts: New Insights in Molecular Diffusion Barriers, Mesoporosity and Bronsted Acidity, Weckhuysen B. , Utrecht/NL
14:25	Organometallic Nanoparticles : Surface Chemistry and Catalysis, Chaudret B., Toulouse/F
15:10-15:25	Coffee Break
15:25	Advanced synthesis for energy catalysis, Schlögl R., Berlin/D
16:10	System Flexibility in Catalysis, Freund H., Berlin/D



















Molecular Science - From molecular to particulate building blocks

Friday, September 3rd 2010, Schloß Atzelsberg

9:00	Presentation ChemDelta Bavaria, Dr. Goll , ChemDelta Bavaria/D
9:45 - 10:00	Coffee Break
10:00	Catalytic Asymmetric Synthesis with Isolated Enzymes and "Designer Cells", Gröger H., Erlangen/D
10:45	Descriptors controlling the catalytic activity of metallic surfaces towards water decomposition, Illas F., Barcelona/E
11:30	Self-assembled multinuclear coordination compounds with N,O-ligands and applications in alkane oxidations, Pombeiro A. , Lisbon/P
12:15	A Promising Friendship: Metalorganics Meet Printable Electronics and Catalysis, Driess M., Berlin/D
13:00-14:00	Lunch Break
14:00	Modulation of the catalytic activity of gold nanoparticles for electron transfer reactions, Liz-Marzán L. , Vigo/E
14:45	Functionalized Carbon Nanotubes for Energy Conversion, Prato M., Trieste/I
15:30-15:45	Coffee Break
15:45	Fullerenes for polymer solar cells, Maggini M., Padova/I
16:30	Application of continuous flow techniques in the synthesis of materials for biology and materials science, Wong W. , Melbourne/AUS
17:15 -	Conclusion Beer Garden Atzelsberg











