Workshop "MOFs for industrial applications "

November 23, 2011 Bergamo, Italy

Program

Metal organic frameworks (MOFs) emerge as a new high potential material class. High specific surface areas, catalytic activities for selective conversion and scalable synthesis routes promise a huge variety of potential applications in gas storage, air and hydrogen purification, CO₂ reduction, and various chemical processes. The workshop brings together experts from academia and industry with a focus on application and formulation in gas purification, separation and toxic gas treatment of MOFs. Beside a survey of the state of the art the workshop focuses the attention on new innovative processes.

09:30	Welcome and introduction Stefan Kaskel Inorganic Chemistry,	12:45	Lunch break
09:45	University of Technology Dresden, Germany Metal Organic Frameworks for respiratory protection Ilsebill Eckle BLÜCHER GmbH, Germany	14:00	Pyrazolato-based MOFs: An example of remarkable thermal, mechanical and chemical stability Simona Galli Dipartimento di Scienze Chimiche e Ambientali Universitá dell'Insubria, Italy
10:15	Adsorption screening techniques for MOFs Matthias Leistner Fraunhofer IWS, Germany	14:30	MOFs for gas storage Fabrizio Turra SIAD, Italy
10:45	Coffee break	15:00	Coffee break
11:15	MOF fixation in textile structures Marc Jolly Norafin Industries Germany GmbH, Germany	15:30	Adsorptive separations using MOFs Alirio Rodrigues Uníversidade de Porto, Portugal
11:45	Metal Organic Frameworks @ Aldrich Materials Science - Current Status and Looking Ahead Jianwei Tong Sigma-Aldrich Chemie GmbH, Germany	16:00	Multifunctional Antibacterial MOFs Stewart Warrender University of St Andrews, UK
12:15	MOF – Synthesis and processing Stefan Kaskel Inorganic Chemistry, University of Technology Dresden, Germany	16:30	Concluding remarks Stefan Kaskel Inorganic Chemistry, University of Technology Dresden, Germany



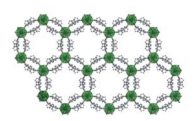












Workshop "MOFs for industrial applications "

November 23, 2011 Bergamo, Italy

Organization

Admittance: 9:00 am

Beginning: 9:30 am

Workshop language: English

Workshop fee: EUR 150

EUR 100 ONLY for students

(payable on receipt of invoice)

The fee includes refreshments.

Registration deadline: November 1, 2011

Cancellation of registration is possible by November 15, 2011. After this date the full costs will be charged.

Contact

Manja Schulze Phone +49 351 83391-3561 Fax +49 351 83391-3300 manja.schulze@iws.fraunhofer.de

Venue



BERGAMO

Aula Magna of the University of Bergamo via Pasubio, 3 24044 Dalmine (Bergamo) ITALIA

(More details about the workshop location: www.servitec.it/seminari/ConferencePoint/tabid/96/language/it-IT/Default.aspx)

Shuttle bus is organized as follows:

08:30 am from Donizetti Theatre to the location of the workshop, stop POINT (Polo per l'Innovazione Tecnologica della provincia di Bergamo) in Dalmine

05:00 pm from the location of the workshop POINT (Polo per l'Innovazione Tecnologica della provincia di Bergamo) in Dalmine to Donizetti Theatre

More information about Bergamo: www.turismo.bergamo.it













