TRAVEL INFORMATION CITY

Bochum is located centrally in europe and can be easily reached by car, train and plane. It is well connected by direct trains to major international (Frankfurt, Düsseldorf) or domestic (Dortmund, Köln) airports. There are plenty of regular train connections to at least four European Capitals, as well as numerous other attractions are whithin a few hours train ride. Choose "Bochum Hauptbahnhof" at www.bahn.de for further information (in several languages)

www.bahn.de

CONTACT

For questions or further information please contact:

- Vera Vasylyeva e-mail: vv-smi@rub.de phone: +49 (0)234 32-26 123
- Sebastian Marquardt
 e-mail: sm-smi@rub.de
 phone: +49 (0)234 32-26 123
- www.rub.de/smi

GENERAL INFORMATION PARTICIPANTS

The number of participants is limited to 50 persons

LOCATION

The symposium will take place at the conference centre of RUB, Bochum, Germany

- www.ruhr-uni-bochum.de
- www.rub.de/smi

LANGUAGE

The official language of the workshop will be English

HOTEL ACCOMMODATION

- Ibis Hotel, Bochum City (www.ibishotel.com)
- Wald- und Golfhotel Lottental (www.wugh.de)
- Park Inn (www.park-inn-bochum.de)



.rekueolon ls Westheider | nils.westheider@googlemail RUHR-UNIVERSITÄT BOCHUM

RUB

SMALL MOLECULES IN INTERACTIONS INTERNATIONAL SYMPOSIUM MARCH 26 - 27 2012

Faculty of Chemistry Ruhr Universität Bochum, Germany www.rub.de/smi





INVITATION SMI SYMPOSIUM

We invite you to the symposium "Small molecules in Interactions" (SMI), which will be held in March 2012 at the Ruhr-Universität Bochum (RUB), one of the largest research universities in Germany.

Bochum is a medium-sized city in the Ruhr-area, centrally located in the heart of Europe, and considered to be one of the most potent economic regions. Apart from providing top science, the workshop will capture the spirit of the Ruhr-area.

We are looking forward to meeting you here at RUB in March 2012 !

Klaus Merz

Ruhr-Universität Bochum Universitätsstr. 150 D-44801 Bochum, Germany

For further information: www.rub.de/smi

TOPICS SMALL MOLECULES IN INTERACTION

How well do we currently understand the aggregation of small molecules in the solid state? Most of intermolecular interactions are not very strong and their formation is related to and affected by small changes in the molecular structure and the crystallisation conditions.

This symposium will feature a number of talks relating the growing importance of weak interactions on molecular aggregation.

SPEAKERS INVITED SPEAKERS

- Roland Boese (Germany)
- Gautam R. Desiraju (India)
- Christof Hättig (Germany)
- Detlef W. Hoffman (Italy)
- Christian Lehmann (Germany)
- Andrzej Katrusiak (Poland)
- Rochus Schmid (Germany)
- Oleg V. Shishkin (Ukraine)

DEADLINES 1st CIRCULAR JUNE 2011 2nd CIRCULAR OKTOBER 2011

FEE

EARLY REGISTRATION UNTIL 30.09.2011

PARTICIPANTS 50 EURO STUDENTS 30 EURO

The registration fee covers participation, coffee breaks, printed Book of Abstracts, social dinner, lunch and excursion.

For further information: www.rub.de/smi

SPONSORS

SYMPOSIUM SUPPORTED BY





