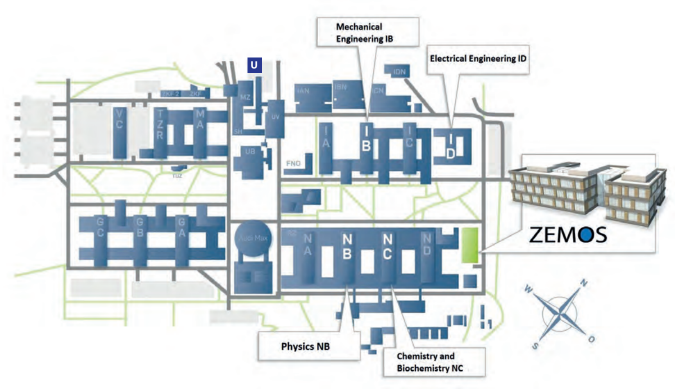
WELCOME TO ZEMOS AT RUHR-UNIVERSITY BOCHUM

Arrival by train

From the main station, take the subway line U35 to Hustadt, exiting at the stop "Ruhr-Universität". The ticket you need is "Preisstufe A", traveling time is about 10 min. At the subway stop, go up the steps, then turn right. At the end of the bridge, you will pass the administration building (UV). After you passed the libary (UB) on the left side, you will reach the Audimax. When the Audimax is directly to your right, turn to the left and pass the building NA (Mathematics). Go down the spiral stairs, pass the NB building (Physics) and follow the way up to the NC building (Chemistry and Biochemistry). Here go down again spiral stairs and follow the way to the ND building (Biology). Enter the ND building, go down the stairs inside the building one floor and leave it on the ground floor (Ausgang Süd). Turn to the right and walk down the street to the ZEMOS building. Enter the ZEMOS building from the side indicated by the arrow on the campus map.





RUHR-UNIVERSITY BOCUM Cluster of Excellence RESOLV

Dr. Julia Nowack ZEMOS 0 99 | Universität

ZEMOS 0.99 | Universitätsstraße 150 | D-44801 Bochum Fon +49 (0)234 32 27240 | Fax +49 (0)234 32 14027 gss@rub.de

RUHR-UNIVERSITÄT BOCHUM





5th Summer School Solvation Science

"Ruhr Explores Solvation"

22nd - 25th May 2018

Ruhr-University Bochum ZEMOS



Tuesday, May 22nd

Venue: ZEMOS 08:15 - 08:45 Registration 08:45 - 09:00 Welcome Remarks Christian Merten, RUB, GER Thermodynamic and Transport Property Measurements in Solvation Science 09:00 - 10:00 Markus Richter, RUB, GER 10:00 - 10:30 Coffee Break 10:30 - 11:30 Martin Trusler, Imperial College London, UK 11:30 - 12:30 Eric May, UWA, AUS 12:30 - 14:00 Lunch

Solvation Science at Large Scale Facilities I

14:00 - 15:00	Jean Daillant, Synchrotron Soleil, FRA
15:00 - 15:30	Coffee Break
15:30 - 16:30	Olaf Magnussen, Kiel University, GER
16:30 - 17:30	Felix Lehmkühler, DESY, GER
17:30 - 17:45	Group Picture
from 17:45	BBQ and Get-Together

Wednesday, May 23rd Venue: ZEMOS

Solvation Science at Large Scale Facilities II

09:00 - 10:00	Laurent Nahon, Synchrotron Soleil, FRA
10:00 - 10:30	Coffee Break
10:30 - 11:30	Frank Gabel, Université Grenoble Alpes, FRA
11:30 - 12:30	Per Uvdal, Lund University, SWE
12:30 - 14:00	Lunch
14:00 - 15:00	Anouk Rijs, Radboud University, NL
15:00 - 16:00	Judith Peters, Université Grenoble Alpes, FRA
16:00 - 16:30	Coffee Break
16:30 - 17:30	Jan-Dierk Grunwaldt, KIT, GER
17:30 - 17:45	Instructions for the workshops and the advanced modules + Short Break
Special Lecture	
17/5 10/5	

17:45 - 18:45 Jacopo Pasotti, Journalist, CH 18:45 -20:00 Networking with Beer and Pretzel

Thursday, May 24th Venue: ZEMOS

1/2-Day Workshops

09:00 - 13:00	<i>in parallel:</i> Body Language Business Modelling Public Outreach Project Planning Proposal Writing
13:00 - 14:30	Lunch
14:30 - 18:30	<i>in parallel:</i> Body Language Business Modelling Project Planning Proposal Writing

Friday, May 25th Venue: Participating Institutes

Advanced Hands-On Modules

Theoretical and Experimental hands-on courses at participating institutes







