

Agenda Winterschool 1-4 December 2009

1 December	2 December	3 December	4 December
8:30	8:30		
	Welcome address: Prof. A. Heintz, Prof. R. Ludwig		
Arrival and check-in at hotel	8:45 to 10:00 Round table with Prof. R. Ludwig Hydrogen bonding in ILs: What can we learn from vibrational spectroscopy?	8:30 to 10:00 Round table with Prof. E. Maginn On the use of molecular simulations to compute IL phase behavior	8:30 to 10:00 Round table with Prof. K. Harris High pressure studies of ionic liquids
	10:00 Coffee Break	10:00 Coffee Break	10:00 Coffee Break
	10:30 to 13:00 Participant`s Presentations: 10:30 Dr. Hans Rexhausen 10:45 Sebastian Oppermann 11:00 Miriam Kohagen 11:15 Karola Schneiders 11:30 Stefan Berdzinski 11:45 Mara Bürchner 12:00 Philipp Eiden 12:15 Cho, Chul-Woong 12:30 Tim Peppel 12:45 Yves Lingscheid	10:30 to 13:00 Participant`s Presentations 10:30 Julia Lehmann 10:45 Yuanyuan Zhao 11:00 Katharina Scholze 11:15 Florian Dommert 11:30 Mianmian Huang 11:45 Peter William Lohse 12:00 Martin Brehm 12:15 Stefan Zahn 12:30 Ulrike Böhme 12:45 Claudia Kolbeck	10:30 to 13:00 Participant`s Presentations 10:30 Wei Zhao 10:45 Vlad Vale 11:00 Matthias Schmeisser 11:15 Annekathrin Richardt 11:30 Angela Keppler 11:45 Markus Reinmöller 12:00 Simon Kern 12:15 Elena Reichert 12:30 Alexander Buchele 12:45 Daniela Kerle
	13:00 Lunch	13:00 Lunch	13:00 Lunch
	14:00 to 15:30 Round table with Prof. K. Harris Transport properties of liquids and solutions: measurement techniques and data analysis	14:00 to 15:30 Cold walk to the Lighthouse in Warnemünde	Departure
18:00 Get together and Dinner	15:30 to 17:00 Excursion to the Chem. Department	15:30 to 17:00 Round table with Prof. A. Heintz "Thermochemical and Thermophysical Properties of Ionic Liquids and their Mixtures with Other Solvents. Most	

		Recent Experimental and Theoretical Results"	
	17:00 Rostock by Night	17:00 Coffee Break	
	20:00 Dinner	17:30 to 19:00 Round table with Prof. Domanska Thermophysical properties of ILs	
		19:30 Dinner	
		20:30 – 24:00 Poster-session	

Dear Colleagues,

I am glad to send you the preliminary agenda of the Winterschool in Warnemünde.

The main focus of the winter school will be on modern experimental and theoretic methods to study physico-chemical properties of ionic liquids.

The official language on the workshop is English.

Accommodation in twin rooms is organised in the BEST WESTERN HANSE HOTEL in Warnemünde (Parkstrasse 51) and it is directly located on the Baltic Sea. Breakfast, lunch, and dinner in the evening are included.

It takes about 10 min by bus to come from the S-Bahn station **Warnemünde-Werft** to the hotel. Anyway please take your tickets to the end station **Warnemünde**.

All participants: please let me know your travel arrangements (arrival-departure) as soon as possible. We shall try to do our best in order to organize your transport from the **railway station Warnemünde** to the hotel and I shall communicate with you in this context after receiving your travel information.

Please prepare your posters in **any** format in order to have possibility to discuss your science at 3 December.

We are looking forward to a stimulating and informative winter-school.

With best regards,

Sergey Verevkin

sergey.verevkin@uni-rostock.de

Wir verbleiben mit stürmischen Herbstgrüßen von der aufgepeitschten Ostsee vor Warnemünde. Sehen Sie wie es jetzt am Strand aussieht und klicken Sie auf

http://www.3art.de/webcam/hanse_hotel_big.jpg

...oder suchen Sie sich Ihren Tag aus, den Sie als kleinen Film im Zeitraffermodus sehen möchten unter

http://webcam.jakota.de/webcam_hanse.html.

Ihr

Carsten Jaeckel
- Manager -

Best Western Hanse Hotel
Parkstraße 51
18119 Ostseebad Warnemünde

Telefon: 0381 / 545-0
Fax: 0381 / 545-3006
e-mail: info@hanse.bestwestern.de
Internet: www.hanse-hotel.de