RUHR-UNIVERSITÄT BOCHUM

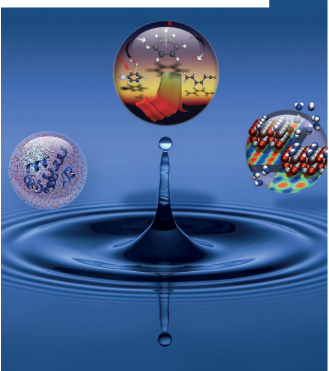


The Faculty of Chemistry and Biochemistry and the Cluster of Excellence RESOLV invite you to:

RESOLV SYMPOSIUM EPR SPECTROSCOPY

Monday, March 16th, 2015





SCIENTIFIC PROGRAM

10.00 - 10.15

"Welcome by the Dean of the Faculty"
Nils Metzler-Nolte, Ruhr-Universität
Bochum

10.15 - 10.30

"Welcome by the Coordinator of the Cluster of Excellence RESOLV" Martina Havenith, Ruhr-Universität Bochum

10.30 - 11.15

"Bioassembly of the [Fe-Fe] Hydrogenase H Cluster: The Cysteine Hypothesis" David Britt, UC Davis

11.15 - 11.45 Coffee and Tea

11.45 - 12.30

"Distances, Orientations and Spin Counting with PELDOR: From Model Systems to Oligomeric Proteins" Olay Schiemann, Universität Bonn

12.30 - 14.00 Lunch

14.00 - 14.45

"EPR at 275 GHz"

Edgar Groenen, Universiteit Leiden

14.45 - 15.30

"Electrons meet nuclei: developments and applications of EPR/NMR double resonance techniques in biological science" Marina Bennati, Universität Göttingen 15.30 - 16.00 Coffee and Tea

16.00 - 16.45

"Combined experimental and theoretical studies in molecular magnetism" Frank Neese, Max-Planck-Institut for Chemical Energy Conversion, Mülheim

REGISTRATION

www.solvatation.de/epr-symposium

LOCATION, CONTACT, AND DIRECTIONS

The Symposium will take place at **RUB Conference Center, floor 04, room 1**. The location is marked on enclosed map as "VZ" below "Mensa".

Phone during the symposium: +49 (0)234 32-25000 Phone RESOLV Office: +49 (0)234 32-28019

Travel by car: Take exit "Universität Mitte" from Universitätsstraße, please keep right and use car park P9 "Veranstaltungszentrum".

Public transport: Take subway U35 from Bochum main station to "Universität / Hustadt", leave at the station "Ruhr-Universität", turn to the right across the bridge, and follow the signs "Veranstaltungszentrum".

