

HOW TO FIND US

BY CAR

Direction Frankfurt/Main (A3): Leave the highway at Würzburg-Heidingsfeld (Exit 70) and turn left to "Würzburg" onto the federal road B19 across the Main, following the signs to „Wolfgang-Adami-Bad“, go straight and follow the signs „Am Hubland“.

Direction Nürnberg/Ulm (A3 and A7): Leave the highway at Rottendorf (Exit 72) and turn right onto the federal road B8, direction „Würzburg“, exit „Gerbrunn“, take a right at the traffic lights and follow the signs „Uni Hubland“.

Direction Fulda (A7): Leave the highway at Würzburg-Estenfeld (Exit 101) to „Würzburg“ onto the federal road B19, follow the road till the signs „Gerbrunn“, then follow the signs „Uni Hubland“.

BY TRAIN

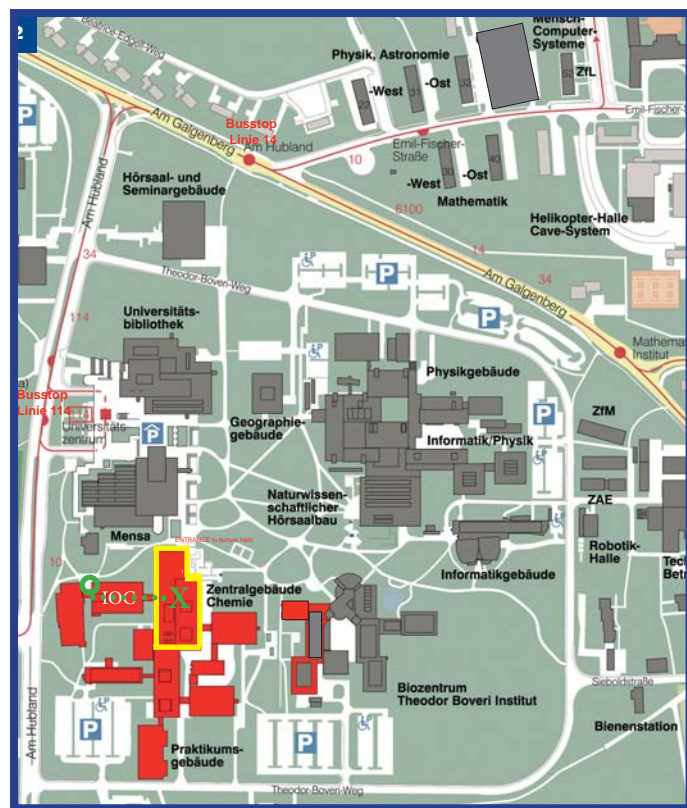
Take the train to Würzburg Train Station (HBF). Take the main exit and turn right to the Bus Station. There you can either take bus no. 114 or 14 (approx. every 20 min.) to the „Hubland“. Alternatively, take a taxi to the Hubland. The taxi rank is on the left hand side of the train station.

ACCOMMODATION

If you participate with a lecture or poster your accommodation will be the *Hotel Amberger, Ludwigstraße 19, 97070 Würzburg. (Tel. 0049 931-35100)*

AT THE HUBLAND

Please have a look at the map below. The symposium will take place in the chemistry central building (indicated by the **yellow frame**). Please enter the IOC building (green circle) and follow the signs leading to Lecture Hall C in the chemistry central building.



CONTACT US

If you have any questions regarding your participation, the accommodation or anything else, you are more than welcome to contact us under oc2@chemie.uni-wuerzburg.de, Tel. 0049 931-31-85339/ 81800

CNC OUTREACH SYMPOSIUM ON NANOSYSTEMS CHEMISTRY

July 11, 2014, 01:00 p.m. until July 13, 2014, 15:00 p.m.

Chemistry Center, Lecture Hall C
Universität Würzburg
Am Hubland
97074 Würzburg, Germany

Plenary Speakers:

Peter Bäuerle, Ulm/Germany

Stefan Kubik, Kaiserslautern/Germany

Christoph Lambert, Würzburg/Germany

Invited Speakers:

Florian Beuerle, Würzburg/Germany

Zhijian Chen, Tianjin /China

Gustavo Fernández, Würzburg/Germany

Suhrit Ghosh, Kolkata/India

Lizhen Huang, Suzhou/China

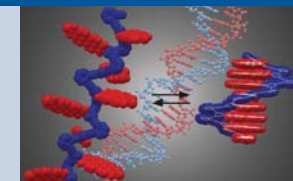
Shinobu Uemura, Kagawa/Japan

Hao Wang, Beijing/China

Sheng Yao, Orlando/USA

Zengqi Xie, Guangzhou/China

Program Information



Friday, July 11, 2014

13:00	Welcome/Opening	Frank Würthner, Würzburg	10:15	Coffee Break	
SESSION ORGANIC ELECTRONICS & PHOTOVOLTAICS			11:00	Contributed Lecture <i>Seeded Polymerization of Perylene Bisimide Dyes</i>	Soichiro Ogi, Würzburg
13:10	Plenary Opening Lecture <i>Small Molecule Based Organic Solar Cells</i>	Peter Bäuerle, Ulm	11:20	Invited Lecture <i>Thermodynamic Control of 2D Self-Assembly of Heptazine Derivatives at the Solution-Solid Interfaces</i>	Shinobu Uemura, Kagawa /Japan
14:10	Invited Lecture <i>Organic Materials for Optoelectronic Devices</i>	Zengqi Xie, Guangzhou/China	11:45	Invited Lecture <i>Simplifying Complexity: Controlled Synthesis of Molecular Cages and Extended Frameworks from Small Organic Building Blocks</i>	Florian Beuerle, Würzburg
14:35	Invited Lecture <i>Highly Ordered Organic Semiconductor Thin Films for Organic Electronics</i>	Lizhen Huang, Suzhou/China	12:10	Lunch Break	
15:00	Contributed Lecture <i>Dipolar Merocyanines for Organic Field-Effect Transistors</i>	Andreas Liess, Würzburg	SESSION BIOSUPRAMOLECULAR CHEMISTRY		
15:20	Coffee Break		14:00	Plenary Lecture <i>Functionalized Cyclopeptides and Cyclodextrins: Artificial Binding Partners for Biorelevant Targets</i>	Stefan Kubik, Kaiserslautern
SESSION REDOX- & PHOTOCHEMISTRY			15:00	Contributed Lecture Interaction of Amino Acid Appended Perylene Bisimides with DNA	Jana Gershberg, Würzburg
16:00	Plenary Lecture <i>What are the Electrons Really Doing in the Molecules?</i>	Christoph Lambert, Würzburg	15:20	Invited Lecture <i>Highly Photostable Near IR Fluorophores for Two-Photon Fluorescence Bioimaging</i>	Sheng Yao, Orlando, Florida/USA
17:00	Contributed Lecture <i>First Isolated Zwitterionic Perylene Bisimide-Centered Radical</i>	David Schmidt, Würzburg	15:45	Invited Lecture <i>Control of Supramolecular Nanosystems in Physiological Condition and their Biomedical Applications</i>	Hao Wang, Beijing/China
17:20	Contributed Lecture <i>Photonic Contacting of a Gas-Covered Liquid: Thin Film in a Falling Film Microreactor for Continuous-Flow Photocatalysis with Visible Light</i>	Thomas Rehm, Mainz	16:15	Poster Session 2	
17:40	Poster Session 1		18:00	Closing Remarks	Frank Würthner
20:00	Open End				

Saturday, July 12, 2014

SESSION SUPRAMOLECULAR CHEMISTRY & SELF-ASSEMBLY		
9:00	Invited Lecture <i>Supramolecular Nano-Aggregates Based on BODIPY Dyes: Structures and Properties</i>	Zhijian Chen, Tianjin/China
9:25	Invited Lecture <i>Hydrogen-Bonded Soft Materials</i>	Suhrit Ghosh, Kolkata/ India
9:50	Invited Lecture <i>Hierarchical Supramolecular Structures Induced by Cooperative Processes</i>	Gustavo Fernández, Würzburg

Sunday July 13, 2014

9:00	Visit of CNC Laboratories at the Institute of Organic Chemistry
10:00	Hiking Tour to Randersacker
12:30	Conference Lunch at the Restaurant Sonnenstuhl
15:00	End