

Ulm-Erlangen Mini-Symposium on Functional Organic Materials

July 10/11, 2017

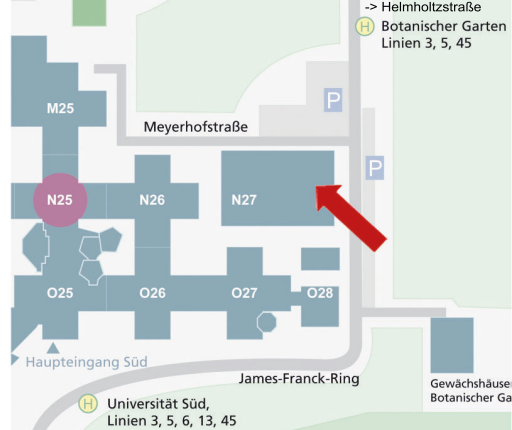


Institut für Organische Chemie
und Neue Materialien
Universität Ulm
Albert-Einstein-Allee 11
89081 Ulm



<http://www.deliusgroup.net/ulmerlangen-symposium-2017.html>

Arrival



Venue:

Multimediarraum, Building N27, Main campus University of Ulm
Meyerhofstraße, 89081 Ulm.

By public transport:

From Ulm central station take bus line number 3 towards „Wissenschaftsstadt“ or „Science Park II“ and exit at stop „Botanischer Garten“ (see map).

By car:

Highway A8; exit „Ulm-West“ towards „Zentrum“ on B10; exit "Wissenschaftsstadt/Eselsberg", after ca. 500 m turn left twice and use the multi-storey car park at Helmholtzstraße.

Organiser (Ulm):

Prof. Dr. Max von Delius

SFB953 (Erlangen)

Prof. Dr. Andreas Hirsch (Speaker),
Prof. Dr. Heiko Weber (Vice-Speaker)
Dr. Frank Hauke (Executive Director)

Contact:

Ingrid Bopp
Institute of Organic Chemistry and Advanced Materials
Albert-Einstein-Allee 11
89081 Ulm
Phone: +49 (0)731 50 22851
E-Mail: ingrid.bopp@uni-ulm.de
<http://www.deliusgroup.net/ulmerlangen-symposium-2017.html>

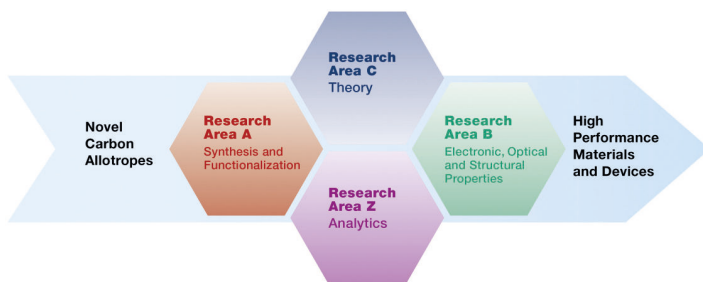
Image credit: Norbert Heidenbluth
Support of this symposium by the German Science
Foundation (DFG) is gratefully acknowledged.

Postkarte



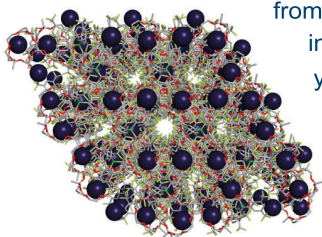
Institut für Organische Chemie II und
Neue Materialien
Universität Ulm
Albert-Einstein-Allee 11
89081 Ulm

The Friedrich-Alexander University Erlangen-Nürnberg (FAU) hosts probably the largest and most productive pioneering community in Europe or even worldwide at the forefront of carbon allotrope research. Erlangen is the only place, where all fields of carbon research – the chemistry, the physics, and the materials engineering of fullerenes, carbon nanotubes, graphene, and of new synthetic carbon allotropes – are represented. The SFB 953 'Synthetic Carbon Allotropes' therefore constitutes the ideal forum to advance the unifying knowledge on carbon science approaching the desired goal of creating new materials for high-performance applications.



With the focal topics „energy conversion and storage“, as well as „quantum bioscience and technology“, the University of Ulm hosts a critical mass of research groups working on related (in)organic functional materials.

To celebrate and strengthen existing collaborations between Erlangen and Ulm, we will host the first "Ulm-Erlangen Symposium on Functional Materials". While the primary objective of the symposium is to build bridges between research groups in Ulm and Erlangen, we have invited four renowned speakers from other institutions. The meeting will also be a platform for young researchers to present their latest research findings and win one of two poster prizes.



Program

Monday - 10.7.

12:00	Registration and Lunch Buffet
13:00 - 18:30	Lectures
18:30 - 20:00	Poster Session
20:00	PubCrawl & Speakers' Dinner

Tuesday - 11.7.

8:00 - 13:00	Lectures
13:00	Poster Prizes and Lunch Buffet

Benefits for PhD students:

- Poster Session
- 10 Flash Talks
- 2 Poster Prizes
- Free Lunch
- PubCrawl on Monday night

Confirmed Speakers:

Stefan Hecht, HU Berlin, Germany

Sigurd Höger, University of Bonn, Germany

Klaus Müllen, Max-Planck-Institut Mainz, Germany

Albert Schenning, TU Eindhoven, Netherlands

FAU Erlangen: Christoph Brabec, Andreas Hirsch, Milan Kivala, Heiko Weber

Ulm University: Peter Bäuerle, Ute Kaiser, Stefano Passerini, Carsten Streb

Registration

Family Name:

First Name:

Titel: Prof. Dr. Mr. Mrs.

Institution:

Mailing Address:

City / Zip Code:

Country:

E-Mail:

I register for the entire symposium

I register for the following day only:

Monday, July 10th

Tuesday, July 11th

I want to present a poster

I want to join the PubCrawl

There is no symposium fee, but we would kindly ask you to register by June 9th 2017. Participants are requested to arrange their travel and accomodation on their own.