



# Molecular Boron Chemistry

25 – 29 July 2016

application deadline: 1 May 2016

## focus and topics

- Boranes and boroles – intrinsically electron deficient molecules
- Borate anions – building blocks for low-viscosity ionic liquids
- Boron clusters – functionalization and coordination chemistry
- Electron-precise boron single and multiple bonds
- Photophysics of boron-containing compounds
- Transition metal complexes in catalytic transformations with boron compounds
- Highly fluorinated boron-containing compounds

## fee

249 € for all participants, includes special workshop events. Accommodation has to be booked separately.

## speakers

### Guests

Prof. Dr. Zuwei Xie, University of Hong Kong  
Prof. Dr. Lars Wesemann, University of Tübingen  
Prof. Dr. Matthias Wagner, University of Frankfurt

### Julius-Maximilians-Universität

Prof. Dr. H. Braunschweig  
Prof. Dr. T. B. Marder  
Prof. Dr. M. Finze  
Prof. Dr. U. Radius  
Prof. Dr. Ch. Lambert  
Prof. Dr. A. Krüger  
Dr. Beuerle

## format and program

lectures combined with workshops, lab tours, poster session, a guided city tour and franconian dinner

[summerschool-chemistry@uni-wuerzburg.de](mailto:summerschool-chemistry@uni-wuerzburg.de)  
+49 (0)931 31 82759

[go.uni-wuerzburg.de/summerschool](http://go.uni-wuerzburg.de/summerschool)

SUMMERSCHOOL

