

BioTechMed[®]
GRAZ

 **NAWI Graz**
Natural Sciences

 **UNI
GRAZ**

 **TU
Graz**



Medizinische Universität Graz

Symposium

“Frontiers in Integrative Structural Biology”

9.4.2019, 9am-4pm, HS MC 2, Medical University of Graz

SYMPOSIUM ON FRONTIERS IN INTEGRATIVE STRUCTURAL BIOLOGY

9.4.2019, 9am-4pm, HS MC 2, Medical University of Graz

Information about the three-dimensional structure, function and dynamics of biological molecules and macromolecular complexes is crucial to understand chemistry and biology on a molecular level, is key to molecular biosciences and a prerequisite in biomedical research and in research concerning biotechnological applications.

This symposium enables young scientists, PhD- and Master students from the University of Graz, the Medical University of Graz and Graz University of Technology to present their research results in the field of integrative structural biology and related areas to a broad expert audience. Additional interdisciplinary discussions act as support and inspiration for further activities within their scientific projects.

Program:

Morning session 9am-12am

- Opening remarks
Karl Gruber, Inst. of Molecular Biosciences, University of Graz; *Tobias Madl*, Gottfried Schatz Research Center, Medical University of Graz; *Andreas Winkler*, Inst. of Biochemistry, Graz University of Technology
- Flash talks: *Klaus Groschner*, *Tobias Madl* (Medical University of Graz); *Karl Gruber*, *Walter Keller* (University of Graz)
- Student talks I

Short break

- Flash talks: *Karl Lohner* (University of Graz); *Robert Kourist*, *Gustav Oberdorfer* (Graz University of Technology)
- Student talks II

Lunch break 12am-1pm

Afternoon session 1pm-4pm

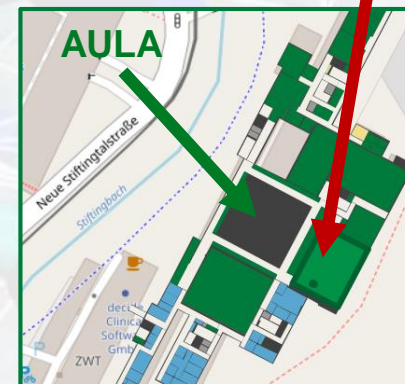
- Flash talks: *Bernd Nidetzky* (Graz University of Technology); *Monika Oberer*, *Georg Pabst*, *Tea Pavkov-Keller* (University of Graz)
- Student talks III

Short break

- Flash talks: *Andreas Winkler* (Graz University of Technology); *Ruth Prassl* (Medical University of Graz), *Klaus Zangger* (University of Graz)
- Student talks IV

Closing remarks 4pm

Venue:
HS MC 2 (MC1.A.EG.013)
Neue Stiftingtalstraße 6,
8010 Graz
Medical University of Graz



Registration until April 5th :
angelika.krebs@medunigraz.at