# 5<sup>th</sup> International Symposium on Microbial Sulfur Metabolism

\_biochemistry\_biogeochemistry\_biotechnology\_evolution\_ecology\_genetics\_physiology\_symbiosis\_

April 16-18, 2018 | Vienna, Austria

# Become a sponsor of the world's most important conference on sulfur microbiology!

The conference is organised by Jillian Petersen, Marc Mussmann, Alexander Loy, and Monika Bright from the University of Vienna, will be held at the Haus der Ingenieure in the heart of Vienna, and will attract about 150 participants from all over the world, including the leading scientists in the field.

#### **INVITED SPEAKERS\***

Ruma Banerjee University of Michigan, USA
Bo Barker Jørgensen Aarhus University, Denmark
Trinity Hamilton University of Cincinnati, USA
Kasper Kjeldsen Aarhus University, Denmark
Filip Meysman Vrije Universiteit Brussel, Belgium
Inês Pereira New University of Lisbon, Portugal
Michael Pester University of Constance, Germany
Simon Roux Ohio State University, USA
Fons Stams Wageningen University, Netherlands
Jonathan Todd University of East Anglia, England
Boswell Wing University of Colorado, USA
Aubrey Zerkle University of St. Andrews, Scotland

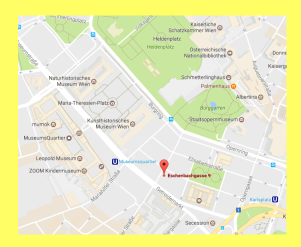
\*confirmed

#### SCIENTIFIC COMMITTEE

Christiane Dahl University of Bonn, Germany
Nicole Dubilier Max Planck Institute Bremen, Germany
Tim Ferdelman Max Planck Institute Bremen, Germany
Kai Finster Aarhus University, Denmark
Casey Hubert University of Calgary, Canada
David Johnston Harvard University, USA
Jennifer Macalady Penn State University, USA
Jana Milucka Max Planck Institute Bremen, Germany
Gerard Muyzer University of Amsterdam, Netherlands
Andreas Schramm Aarhus University, Denmark
Judy Wall University of Missouri, USA



VENUE 'Haus der Ingenieure' Eschenbachgasse 9 1010 Wien, Austria www.hdi-wien.at





### Your benefits as a sponsor

- ❖ You will be exposed to the most recent findings in sulfur microbiology research. World-leading experts will share their expertise in diverse fields ranging from physiology, genetics, symbiosis, molecular biology, geochemistry to biotechnology.
- ❖ Increase the visibility of your company to leaders in the international scientific community. About 150 scientists, including many distinguished principal investigators will attend the symposium. Poster sessions and sponsor exhibition will take place in one room to promote interactions between participants and exhibitors.
- ❖ Support the next generation of scientific leaders. Your financial contribution will be used to fund 'best poster' and 'best talk' prices for young scientists.

## **Sponsorship packages**

We offer the following sponsorship packages (prices excluding VAT).

#### Premium plus sponsor (€ 3000):

- Sponsorship of conference dinner, poster sessions, specific oral sessions or prices for young scientists (e.g. best poster/best talk)
- Space for exhibition booth during entire conference
- Four (4) complimentary registrations
- o Promotion as conference sponsor e.g. during opening and closure
- Sponsor's logo on the conference webpage
- Sponsor's logo on the conference book

#### Premium sponsor (€ 2000):

- Space for exhibition booth during entire conference
- Two (2) complimentary registrations
- o Promotion as conference sponsor e.g. during opening and closure
- Sponsor's logo on the conference webpage
- Sponsor's logo on the conference book

#### *Sponsor* (€ 1000€)

- o Promotion as conference sponsor e.g. during opening and closure
- One (1) complimentary registration
- Sponsor's logo on the conference webpage
- Sponsor's logo on the conference book

#### Contact

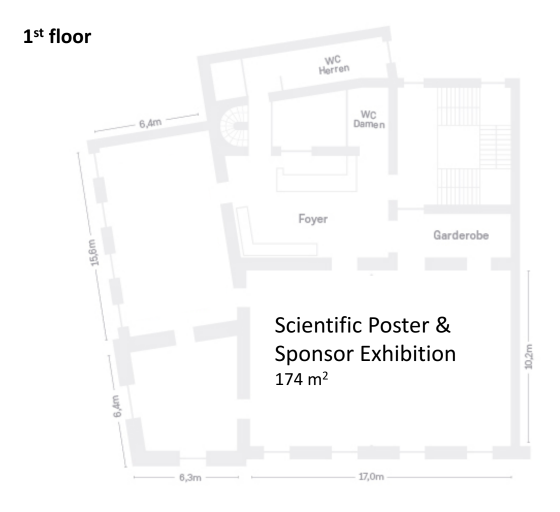
#### Ms. Nadja Draxl MSc

Division of Microbial Ecology Department of Microbiology and Ecosystem Research Research Network Chemistry meets Microbiology University of Vienna

Althanstrasse 14 1090 Wien, Austria PH: +43 1 4277 76619

EMAIL: draxl@microbial-ecology.net





# 2<sup>nd</sup> floor

