Invited Speakers

Prof. Dr. Mahdi Abu-Omar

Department of Chemistry & Biochemistry UC Santa Barbara California (USA)

Dr. Elodie Anaxolabéhère-Mallart

Laboratoire d'Electrochimie Moléculaire Université Paris Diderot (France)

Prof. Dr. Peter Chen

Department of Chemistry and Applied Biosciences ETH Zürich (Switzerland)

Prof. Dr. Miquel Costas

Institut de Química Computacional i Catàlisi Universitat de Girona (Spain)

Prof. Dr. Igor Larrosa

School of Chemistry University of Manchester (UK)

Dr. Mike Schütze

Process Research Polymer & Catalysis Covestro AG Leverkusen (Germany)

Prof. Dr. Bernd Plietker

Institut für Organische Chemie Universität Stuttgart (Germany)

Dr. Volker Derdau

Integrated Drug Discovery Sanofi Germany Frankfurt (Germany)

Prof. Dr. Abishek Dey

Department of Inorganic Chemistry IACS Kolkata (India)

Dr. Luca Gonsalvi

Consiglio Nazionale delle Ricerche Istituto di Chimica dei Composti Organometallici Florence (Italy)

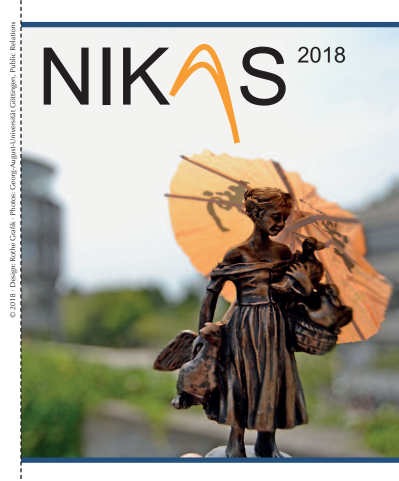
Dr. Christoph Kornhaaß

Process Development Merck AG Buchs (Switzerland)

Dr. Arne Wolpers

Chemistry, Catalysis, Polymers & Process Laboratory (C2P2) Lvon (France)

5. Lower Saxony Catalysis Symposium (Niedersächsisches Katalyse-Symposium)



19th and 20th September 2018 · Göttingen







Dear Ladies and Gentlemen,

we kindly invite you to participate in the 5th Lower Saxony Catalysis Symposium (Niedersächsisches Katalyse-Symposium, NiKaS), which will take place at the Georg-August-Universität Göttingen on 19th/20th September 2018.

The Lower Saxony Catalysis Symposium series provides an excellent platform – especially for young scientist such as PhD students, postdoctoral fellows and young faculty members – to present and discuss their latest research in catalysis related chemistry. During the 5th NiKaS, 9 invited lectures will be delivered by renowned scientific experts in this field. In addition, several successful alumni of the Göttingen/Braunschweig International PhD program *Catalysis for Sustainable Synthesis (CaSuS)* will give short presentations on catalysis research from an industrial perspective. In addition, we will organize a poster session for all participants to present their latest research throughout the conference.

Participation in the conference will be free of charge.

The registration and submission of abstracts are now possible.

More detailed information is available on:

http://www.uni-goettingen.de/de/nikas+2018/589586.html

Sincerely yours, Franc Meyer, Matthias Tamm and Thomas Kothe



Registration details

Especially young scientists (PhD Students, Post-Docs) are encouraged for abstract submissions.

Register under

http://www.uni-goettingen.de/de/registration/589711.html

Registration closes 26th August 2018

Abstract submission closes 26th August 2018



Address Georg-August-Universität Göttingen, "Alte Mensa" Wilhelmsplatz 3 · 37073 Göttingen · Germany GPS coordinates 51°32'00.5"N 9°56'16.2"E



Travel Information

Reaching Göttingen by train

Göttingen can be conveniently reached by train. The train station is located close to the city center.

Short walking distance from the train station

The symposium location is easily reachable by foot from the train station, walking time approximately 15 min.

By bus from the train station

Regular buses are departing from the ZOB in front of the train station. Take line 41 (Weende Ost), 42 (Papenberg), 50 (Rohns), 71 or 72 (Zietenterrassen über Zentrum) to exit Jüdenstraße and walk the remaining short distance to Wilhelmsplatz by foot.