

Emil Fischer, the great explorer of carbohydrates, peptides, enzymes and nucleosides, died 100 years ago. His labs in Berlin were the nucleus of key innovations in peptide synthesis, carbohydrate and nucleoside chemistry.

The scientists of Berlin are celebrating his pioneering work and the dawn of a new scientific discipline with a **One-Day-Symposium** on **December 9, 2019.** At the historically significant setting of the Kaiserin-Friedrich-Haus and the Emil Fischer Lecture Hall, our distinguished speakers will update Emil Fischer's ingenious approach and lead us through the contemporary world of chemistry-driven exploration of life.

Keynote speakers

Geert-Jan Boons Utrecht University
Thomas Carell LMU München
Yael David Sloan-Kettering Institute
Sam Gellman UW Madison/Wisconsin
Don Hilvert ETH Zürich
Catherine Jackson University of Oxford
Yasuhiro Kajihara Osaka University
Stephen Kent University of Chicago
Eric Kool Stanford University
Hermen Overkleeft Leiden University
Helma Wennemers ETH Zürich

## Organizing committee

## **Christian Hackenberger**

FMP and Humboldt-Universität zu Berlin, chair

Peter Seeberger

MPIKG Potsdam

**Oliver Seitz** 

Humboldt-Universität zu Berlin, chair

**Roderich Süssmuth** 

TU Berlin

## Location

Kaiserin-Friedrich Haus and Emil Fischer Lecture Hall Berlin

## Registration

scientific part including lunch and coffee breaks

50 € students

**80 €** academic participants

**100 €** industry delegates

Registration will open by October 1<sup>th</sup>, 2019 on the conference website.