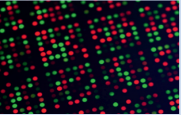
Industrial Biotechnology Forum 2016

March 14/15, 2016 · Technische Universität München (TUM) · Garching







The **Industrial Biotechnology Forum (IBF)** is an international conference series about industrial biotechnology with focus on new developments, recent scientific results and future technologies. As launching event, the IBF 2016 focuses on the core fields of industrial biotechnology – enzyme engineering, metabolic engineering, bioprocess engineering and bioseparation engineering – and intends to facilitate an interdisciplinary exchange between scientists from academy and industry. The IBF 2016 is realized by the TUM-Research Center for Industrial Biotechnology, Garching and the Industrielle Biotechnologie Bayern Netzwerk GmbH, Martinsried.

IBF 2016

March 14/15, 2016 at the TUM Department of Mechanical Engineering, Garching

Scientific Management



TUM-Research Center for Industrial Biotechnology

Organizer



Industrielle Biotechnology Bayern Netzwerk GmbH

Media Partners

transkriptSpringer



KEY SPEAKERS

- **Dr. Miguel Alcalde**, CSIC Madrid
- ▶ **Prof. Dr. Ulrich Schwaneberg**, RWTH Aachen
- ▶ **Prof. Dr. Uwe Sauer**, ETH Zürich
- > Prof. Dr. Volker Wendisch, Universität Bielefeld
- Prof. Dr. John Woodley, DTU Denmark
- Prof. Dr. Wolfgang F. Wiechert, Forschungszentrum | ülich
- ▶ Prof.dr.ir. Luuk van der Wielen, TU Delft
- Prof. Dr. Jürgen Hubbuch, KIT Karlsruhe

The welcoming speech will be held by TUM President Prof. Dr. Dr. h.c. mult. Wolfgang A. Herrmann, and the Bavarian Ministry of Economic Affairs will be present through a speech of Dr. Ronald Mertz, Head of Section "Innovation, Research, Technology". A further highlight is the guided tour to the TUM Pilot Plant for White Biotechnology and the TUM Algae Pilot Plant.

For detailed information, the final program and for registration, please refer to **www.ibf-conference.org**.