

## Microbes for Sustainable Biotechnology

Bielefeld University, Lecture Hall X-E0-002

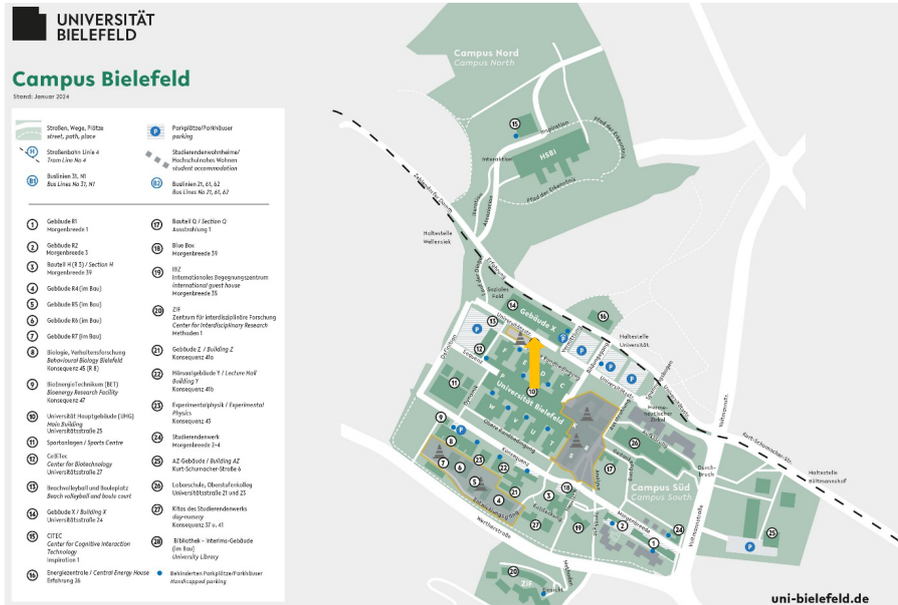
**October 4, 2024**

### Program

13:00 – 14:00	<i>Get together in Room X-E0-222</i>
14:00	<p><i>Welcome and Opening Remarks</i></p> <p><b>Volker F. Wendisch</b>, Chair of Genetics of Prokaryotes, Bielefeld University</p> <p><a href="#">Microbes sustaining the Wendisch lab for 25 years</a></p>
14:15	<p><b>Tino Polen</b> (Research Center Jülich, DE)        Head of Genomics and Expression; Institut für Bio- und Geowissenschaften -        Biotechnologie (IBG-1);</p> <p><a href="#">Towards metabolic and chemical engineering of <i>Gluconobacter oxydans</i> using the first two regulatable expression systems functioning in this acetic acid bacterium</a></p>
15:00	<p><b>Steffen Lindner-Mehlich</b> (Charité, DE)        Head of Laboratory "Biochemistry and Systembiology of Metabolism";        Universitätsmedizin Berlin</p> <p><a href="#">Releasing the boundries of fermentation by synthetic metabolism</a></p>
15:45	<i>Coffee Break in Room X-E0-222</i>
16:00	<p><b>Marta Katarzyna Irla</b> (Aahus University, DK)        Assistant Professor; Department of Biological and Chemical Engineering Industrial        Biotechnology</p> <p><a href="#">Harnessing methylotrophic <i>Bacillus methanolicus</i> for production of value-added compounds</a></p>
16:45	<p><b>Nadja Alina Henke</b> (Karlsruhe Institute of Technology, DE)        Head of CZS Junior Research Group BIOSCALE; Microsystems in Bioprocess        Engineering</p> <p><a href="#">Crossing disciplines in microbial biotechnology: from genes to bioprocesses and beyond</a></p>
17:30	<i>Closing remarks</i>
19:00	<i>Mixer</i>

## Directions

To Bielefeld University: <https://www.uni-bielefeld.de/uni/anreise-kontakt/anreise/index.xml>



### Gebäude X (Ebene 0)

Stand: Januar 2024

- Fahrstuhl breiter Eingang
- Zugänge auf Ebene 02, 01, E0
- Barrierefreie Toiletten

