

08:00 Registration

08:30 Welcome Addresses

Embassy of France
BioTOP Berlin-Brandenburg · Berlin Partner for Business and Technology

08:45 Keynote

Challenges and Needs of Bioeconomy

Prof. Christine Lang · Organobalance GmbH and Head of the Bioeconomy Council · Berlin

09:10 Session 1: National and European Strategies for Bioeconomy

Chair: Prof. Christine Lang · Organobalance GmbH and Head of the Bioeconomy Council · Berlin

09:15 Towards a BioEconomy 2030: A Public Strategic Framework for Opportunities in a Biobased Economy

Nicolas Tinois \cdot Forschungszentrum Jülich GmbH \cdot Jülich

09:35 From Sustainability to Bioeconomy: Greenwashing or Bright Future ?

Dr. Paul Colonna · Deputy Scientific Director for Bioeconomy · INRA · Nantes

09:55 Europe en Route to the Biobased Economy — Hype or Reality ?

Dr. Christian Patermann · former Director of GD Research at the EU-Commission · Bonn

10:15 Discussion

10:25 Coffee break

11:00 Session 2: New Bioconversions

 $\textbf{Chair: Dr. Nic Lindley} \cdot \textbf{Biological Systems Engineering \& Process Laboratory (LISBP)} \cdot \textbf{CNRS} \cdot \textbf{Toulouse}$

11:05 Towards an Automated Pipeline in Metabolic Engineering

Dr. Jean-Loup Faulon · Institute of Systems and Synthetic Biology · CNRS · Genopole · Evry

11:25 Integration of Physical, Chemical und Biotechnical Processes — The Biorefinery Concept
Prof. Thomas Hirth · Fraunhofer Institute for Interfacial Engineering and Biotechnology (FhG IAP) · Stuttgart

11:45 Discussion

11:55 Lunch











13:30 Session 3: New Production Processes

Chair: Dr. Nic Lindley \cdot Biological Systems Engineering & Process Laboratory (LISBP) \cdot CNRS \cdot Toulouse

13:35 Opportunities in Enzyme Discovery and Engineering for Novel Products

Prof. Magali Remaud-Simeon · Biological Systems Engineering & Process Laboratory (LISBP) · INSA · Toulouse

13:55 Bridging the Gap Between R&D and Market Demand
Dr. Joachim Schulze · ThyssenKrupp Uhde GmbH · Leuna

14:15 Discussion

14:25 Coffee break

14:55 Session 4: New Bio-Based Materials

Chair: Dr. Nic Lindley · Biological Systems Engineering & Process Laboratory (LISBP) · CNRS · Toulouse

15:00 From Sugar Self-Assembly Towards High-Added Value Biomaterials

Dr. Redouane Borsali · Research Center on Plant Macromolecules (CERMAV) · CNRS · Grenoble

15:20 Lignocellulose — Sustainable Resource for Novel Materials (Trends and Case Studies)

Prof. Hans-Peter Fink · Fraunhofer Institute for Applied Polymer Research (FhG IAP) · Potsdam-Golm

15:40 Discussion

15:50 Closing Remarks

Dr. Paul Colonna \cdot Deputy Scientific Director for Bioeconomy \cdot INRA \cdot Nantes

16:00 Get Together and end of the event









