Perspectives of Knowledge-Based Bioeconomy Challenges and Solutions for the Future

Embassy of France · Wilhelmstraße 69 · 10117 Berlin

February, 27th, 2014

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 \cdot Organobalance GmbH and Head of the Bioeconomy Council \cdot Berlin

- 09:15 Towards a BioEconomy 2030: A Public Strategic Framework for Opportunities in a Biobased Economy Nicolas Tinois · Forschungszentrum Jülich GmbH · 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

Chair: Dr. Nic Lindley · Biological Systems Engineering & Process Laboratory (LISBP) · CNRS · 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 IGB) · Stuttgart
- 11:45 Discussion
- 11:55 Lunch





••• Wissenschaftsportal ••• Französische Botschaft • in Deutschland



Perspectives of Knowledge-Based Bioeconomy Challenges and Solutions for the Future

Embassy of France · Wilhelmstraße 69 · 10117 Berlin

February, 27th

13:30 Session 3: New Production Processes

Chair: Dr. Nic Lindley · Biological Systems Engineering & Process Laboratory (LISBP) · CNRS · 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 · Deputy Scientific Director for Bioeconomy · INRA · Nantes

16:00 Get Together and end of the event





Investition in Ihre Zukunft!



Europäischer Fonds für Regionale Entwicklung

BioTOP is funded by the federal state of Berlin, the federal state of Brandenburg and the Investitionsbank Berlin, cofunded by the European Union (European Fund for Regional Development). Investing in your future.