

Bio meets **Economy Science** meets **Industry**



Your advantages

We are looking forward to welcome you

The bioeconomy offers many approaches to preserving the climate and the environment for future generations with a knowledge-based and sustainable economy. Numerous scientists and entrepreneurs work on sustainable and biobased strategies, methods and products, ranging from plant and food research, to agriculture and forestry, to the chemical, pharmaceutical and energy industries, as well as the field of innovative materials. At the 7th International Bioeconomy Conference, new topics and findings on bio-based developments and economy will be presented and discussed: Bio meets Economy – Science meets Industry.

Scandinavia is the partner region of this year's conference and will be represented with well-known speakers from research and business from Finland, Sweden, Norway and Denmark.

Venue

Leopoldina National Academy of Sciences Jägerberg 1 06108 Halle (Saale) Germany

Registration

The conference is fee-free for students, PhD and press agents. For all other participants, the conference fee amounts 60 euros and includes participation on both days, snacks and documents (online). The conference dinner on the evening of June 6th 2018 can be booked additionally for 20 euros.



Sign up now!

Please register until 22th May 2018

Funded by:







Supported by:









Organisers





From Molecule to Society – Ways to a Plant-Based Economy www.sciencecampus-halle.de

Where Wood meets Chemistry www.bioeconomy.de



Event program 06 | 07 June 2018

Partner Region: Scandinavia



Access to extensive funding opportunities



Contact and networking with science, research and industry worldwide



Exclusive findings from substantiated studies on market potentials and trends



Extensive knowledge transfer



Free opportunities to expand your outreach



Strategic coaching



Recruitment of qualified employees



Access to excellent infrastructure

WEDNESDAY | JUNE 6th | 2018

OPENINGGreetings

13:00 – Prof. Dr. Klaus Pillen (ScienceCampus Halle – Plant-Based Bio 13:10 economy) & Prof. Dr. Matthias Zscheile (BioEconomy Cluster)

13:10 – Prof. Dr. Jörg Hacker 13:20 (President Leopoldina)

13:20 - Dr. Jürgen Ude (State Secretary in the Ministry of Economic Affairs,13:30 Sciences and Digitalization of the State of Saxony-Anhalt)

13:30 – Dr. Waldemar Kütt (European Commission, Head of Unit Bioeconomy Strategy) A European strategy for a sustainable bioeconomy: addressing environmental, social and economic aspects

SESSION – Social-economic issues of the bioeconomyProf. Dr. Alfons Balmann, Leibniz Institute for Agricultural Development in Transition Economics/IAMO

14:10 – <u>Keynote:</u> Dr. Teis Hansen (Lund University, SWE) *Key challenges*14:40 *for commercialisation of forest-based biorefineries*

14:40 – Dr. Antje Klitkou (Nordic Institute for Studies in Innovation,
15:00 Research and Education/NIFU, NOR) New path creation for forest-based value creation in Norway

15:00 – Coffee Break **15:45**



SUBSESSION – Model Region Central Germany
Dr. Anne-Laure Tissier, ScienceCampus Halle – Plant-Based Bioeconom

15:45 – Dr. Frans Hermans (Leibniz Institute for Agricultural Development in Transition Economics/IAMO) *Bioclusters and transitions: Analysis and implications for sustainable development*

16:00 - Prof. Dr. Daniela Thrän (Helmholtz Centre for Environmental Research GmbH/UFZ) Scenarios for a wood-based bioeconomy in Central Germany. Products - Processes - Environmental Effects

16:15 - Claudia Weinhold (EU Academic Network Saxony-Anhalt)16:30 Opportunities for research funding in the field of bioeconomy

SESSION – Challenges and chances within the forest based bioeconomy Gerd Unkelbach, Fraunhofer Center for Chemical-Biotechnological Processes/CBP

16:30 – <u>Keynote:</u> Prof. Dr. Herbert Sixta (Aalto University, FIN) *High-quality*17:00 man-made cellulose fibers from textile and paper wastes

17:00 - Dr. Jonas Joelsson (RISE Processum AB, SWE)

17:20 Forest biorefinery development trends – from the regional initiative to pan-European collaboration

17:20 – Mika Härkönen (VTT Technical Research Centre of Finland, FIN)
 17:40 Piloting and scale-up of new forest based technology concepts

 reflections on challenges and opportunities

SUBSESSION – Model Region Central Germany
Dr. Daniela Pufky-Heinrich, Fraunhofer Center for Chemical-Biotechnological

17:40 – Dr. Christine Roßberg (Fraunhofer Center for Chemical-Biotechnologi-17:55 cal Processes/CBP) *Lignin-based agrochemicals*

17:55 – Nicole Eversmann (Fraunhofer Institute for Microstructure of Materials
 18:10 and Systems / IMWS) Microwave curing of formed sandwich components from natural raw materials

DINNER EVENTLeopoldina, Jägerberg 1, 06108 Halle (Saale)

19:00 – Dr. Judith Marquardt, Deputy Mayor of Halle (Saale) 22:00

THURSDAY | JUNE 7th | 2018

SESSION – Plant productivity for a growing bioeconomy Prof. Dr. Klaus Pillen, ScienceCampus Halle – Plant-Based Bioeconomy

08:30 – <u>Keynote:</u> Prof. Dr. Thomas Georg Roitsch (University of Copenhagen, DNK)
 09:00 Plant phenomics of physiological and morphological traits for climate-smart breeding and agriculture

09:00 - Prof. Dr. Ulrich Schurr (Forschungszentrum Jülich and Bioeconomy
 09:20 Science Center, GER) Integrated bioeconomy and non-invasive plant phenotyping

09:20 – Dr. Andres Gordillo, (KWS SAAT SE, GER) New products and mar-**09:40** kets in cereals breeding

SUBSESSION – Model Region Central Germany
Dr. Anne-Laure Tissier, ScienceCampus Halle – Plant-Based Bioeconomy

O9:40 - Prof. Dr. Thomas Altmann (Leibniz Institute of Plant Genetics and Crop
 O9:55 Plant Research/IPK) Investigation of genetic and physiological crop performance determinants using high-throughput plant phenotyping

09:55 – Dr. Jochen Kumlehn (Leibniz Institute of Plant Genetics and Crop
 10:10 Plant Research/IPK) Site-directed genome modification in cereal crops: applications and challenges

10:10 - Prof. Dr. Klaus Pillen (Martin Luther University Halle-Wittenberg/MLU)
 10:25 Utilization of biodiversity to improve productivity and cell wall composition in barley

10:25 – Coffee Break 11:15



SESSION – The pathway to success with biotech products
Dr. Joachim Schulze, EW Biotech GmbH

11:15 - Keynote: Dr. Andreas Worberg (The Novo Nordisk Foundation, DNK)

Having the end in mind – Commercialization of bio-based products with a Pre-Pilot-Plant

11:45 - Ronny Kittler (German Biomass Research Center/DBFZ, GER)
12:05 50 shades of green: the glocalisation of bioeconomy markets

12:05 - Dr. Mika Aalto (Ministry of Economic Affairs and Employment, FIN)
 12:25 Bioeconomy research & innovation activities and latest developments in Finland

SUBSESSION – Model Region Central Germany
Dr. Daniela Pufky-Heinrich, Fraunhofer Center for Chemical-Biotechnologica

Processes / CBP

12:25 — Dr. Marc Struhalla (c-LEcta)

12:40 Cell-free synthetic biology to produce food ingredients

12:40 – Dr. Nadine Heßler (JeNaCell GmbH) **12:55** From lab to market – How to succeed?

12:55 – Dr. Joachim Schulze (EW Biotech GmbH)

13:10 The top trends in bioeconomy – without shortcuts to success

13:10 – Lunch Break 14:00



SESSION – Research Highlights funded by BMBF Dr. Wiebke Müller, Projectmanagement Jülich

14:00 – **Alexander Hilgarth** (Julius-Maximilians-University Würzburg) **14:10** *HONEYCLOUD – Connected smart homes for honeybees*

14:10 - Fabian Bonk (Helmholtz Centre for Environmental Research GmbH/ 14:20 UFZ) Efficient recovery of acidified biogas plants

14:20 - Dr. Thilo C. Fischer (Technical University of Munich)

14:30 Breeding of new pome fruit by ZIN: Apple-Pear Hybrids for Commercialization

14:30 - Dr. Anne-Katrin Mahlein (Institute of Sugar Beet Research)
 14:40 Hyperspectral phenotyping of resistance of crop plants to plant pathogens - New insights and opportunities from the CropSense.net project

14:40 – Dipl.-Ing. Sven Grasselt-Gille (TU Dresden)

:50 The one-way-cot – bioeconomical design for sustainable relief

14:50 – Dr. Matthias Fladung (Thuenen-Institute of Forest Genetics) **15:00** Genetic modifications to increase biomass yield in poplar

15:00 – Prof. Dr. Peter Nick (Botanical Garden of the Karlsruhe Institute
 15:10 of Technology) Playing LEGO with plant metabolism using a microfluidic biofermenter

15:10 – Dr. Henrike Brundiek (Enzymicals AG) *Bio-based antimicrobial* **15:20** *substances* – *an opportunity for a new kind of detergent?*

15:20 - Dr.-Ing. Felix Lenk (TU Dresden) Sens-o-Spheres - The wire-

15:30 less sensor platform for the new Bioeconomy

15:30 – Nadja Kreuter (Justus Liebig University Giessen) *Lipases from*15:40 *edible mushrooms for use in the dairy industry*

15:40 - Prof. Dr. Wulf Amelung (University of Bonn) Sustainable

15:50 adaptation of coastal agro-ecosystems to increased salinity intrusion (DeltAdapt)

15:50 – Dr. Benjamin Engler (Rosenheim University of Applied Sciences)
16:00 Precision Harvesting of Deciduous Species for the Bioeconomy

16:00 – Closing Remarks Prof. Dr. Ludger Wessjohann, Leibniz Institute of **16:15** Plantchemistry & Prof. Dr. Matthias Zscheile, BioEconomy Cluster