

WEDNESDAY 9th JUNE 2021

| 09:30 – Joint event IAMO-Forum - International Bioeconomy Confe 11:30 Panel discussion: Prof. Dr. Regina Biner (University of Hohenheim, G Peter Gerhardt (Denkhausbremen e.V., GER), Dr. Martin Langer (BRA AG, GER), Prof. Dr. Justus Wesseler (Wageningen University, NLD) From extracting to creating value in the bioeconomy | iER), |
|---|-------|
| 11:30 - Break 13:00 | |
| OPENING – International Bioeconomy Conference Greetings | |
| 13:00 – Prof. Dr. Ludger Wessjohann, Prof. Dr. Matthias Zscheile (ScienceCampus Halle – Plant-based Bioeconomy & BioEconomy Cluster, GER) | |
| 13:20 – Andrea Noske (Head of Division Sustainable Economy, Bio-Economy, German Federal Ministry of Education and Research, GER) | |
| 13:30 – Opening Speach: Prof. Dr. Hermann Lotze-Campen (Potsdam Institute for Climate Impact Research/PIK, GER) Bioeconomy and climate change: challenges and opportunities | |
| SESSION – Socio-economic issues of the Bioeconomy | |
| 14:10 – <u>Keynote:</u> Prof. Dr. Lene Lange (BioEconomy, Research & Advisory, D Socioeconomic effects of a just transition to the new Circular Biobase Economy | |
| 14:40 – Junior Prof. Dr. Sina Leipold (University of Freiburg, GER) Towards a circular Bioeconomy? Opinions from the Bioeconomy-Section | tor |
| 15:00 - Coffee lounge 15:20 | |

| 15:40 15:55 | (Helmholtz Center for Environmental Research/UFZ, GER) Addressing the Urban Bioeconomy through Life Cycle Management |
|----------------|--|
| 15:55 16:10 | Kerstin Wilde (Leibniz Institute for Agricultural Development in Transition Economics/IAMO, GER) Bioeconomy discourses in regional development policy |
| 16:10 16:30 | Coffee lounge |
| | |

| 16:30 – 17:00 | <u>Keynote:</u> Dr. Monica Normark (Sekab, SWE) Advanced bioethanol production from softwood residues |
|------------------|--|

| 17:00 - | Dr. Frank Meister |
|---------|---|
| 17:20 | (TITK, GER) |
| 17.20 | Sustainability to the third power - an actual challenge past COVID 19 |

| 17:20 - | Prof. Dr. Jan-Peter Mund (Eberswalde University, GER) |
|---------|---|
| 17:40 | Beyond biomass - lessons learned from sustainable forest-based bioeconomy development from the taiga to the tropics |

| The role of modified cellulosic fibers in future material development |
|---|
|---|

| 17:55 – | Coffee | loung |
|---------|--------|-------|
| 12.15 | | |











THURSDAY 10th JUNE 2021

| <u></u> | |
|--|--|
| 3 SESSION – Plant Productivity under climate change | 12:40 – Prof. Dr. Mareike Gast (Burg Giebichenstein University of Art and Design Halle, GER) Symbiotic Subjects – Designing Beneficiary Relations and Interactions |
| 09:00 – Weynote: Prof. Dr. Alan Schulman (Natural Resources Institute/LUKE and University of Helsinki, FIN) Plant Responses and Adaptation to Changing Environments | 12:55 – Coffee lounge 13:30 |
| 09:30 – Dr. Miriam Szurman-Zubrzycka (University of Silesia, POL) 09:50 | 13:30 – Break 14:00 |
| 09:50 – Dr. Ralf Wilhelm 10:10 (Julius Kühn-Institute/JKI, GER) A CRISPieR future in the EU? | SESSION – Research Highlights funded by BMBF |
| 10:10 – Prof. Dr. Marcel Quint (Martin Luther University Halle-Wittenberg, GER) Global warming effects on plant growth and development | 14:00 – Dr. Astrid Gärdes (Leibniz Centre for Tropical Marine Research/ZMT, GER) Diversity of microorganisms in both natural and aquaculture tropical seaweed systems: biotechnology potential for sustainable development |
| 10:40 - Coffee lounge 11:00 | 14:10 – Dr. Hans Jürgen Hahn, Dr. Susanne van den Berg-Stein (University of Koblenz, GER) - StygoTracing, a new biotracer technique for hydrological interactions and risk assessment in drinking water supply |
| 4 SESSION – The pathway to success with biotech products | 14:20 – Dr. Annette Piorr (Leibniz Centre for Agricultural Landscape Research/ZAL, GER) - <i>A VITAL approach to sustainable intensification:</i> |
| | stakeholder participation, farmer's behaviour and scenarios |
| 11:00 – Keynote: Dr. Michael Duetsch (UPM GmbH, GER) Wood-based biorefineries: Sustainable renewal of chemical and plastic industry's value chain | 14:30 — Dr. Anett Werner 14:40 — (Technical University of Dresden, GER) Xenokat - can fungal enzymes cleave xenobiotics? |
| 11:00 – <u>Keynote:</u> Dr. Michael Duetsch (UPM GmbH, GER) 11:30 – Wood-based biorefineries: Sustainable renewal of chemical and plastic | 14:30 – Dr. Anett Werner 14:40 (Technical University of Dresden, GER) |
| 11:00 – Keynote: Dr. Michael Duetsch (UPM GmbH, GER) Wood-based biorefineries: Sustainable renewal of chemical and plastic industry's value chain 11:30 – Prof. Dr. Christoph Syldatk (TEBI, GER) Deep eutectic solvents (DES) as new and sustainable reaction media | 14:30 – Dr. Anett Werner (Technical University of Dresden, GER) Xenokat - can fungal enzymes cleave xenobiotics? 14:40 – DrIng. Volker Herdegen (Technical University Bergakademie Feiberg, GER) |
| 11:00 – Keynote: Dr. Michael Duetsch (UPM GmbH, GER) Wood-based biorefineries: Sustainable renewal of chemical and plastic industry's value chain 11:30 – Prof. Dr. Christoph Syldatk (TEBI, GER) Deep eutectic solvents (DES) as new and sustainable reaction media for the enzymatic synthesis of sugar related biosurfactants 11:50 – Dr. Harald Wedwitschka (German Biomass Research Center/DBFZ, GER) | 14:30 – Dr. Anett Werner (Technical University of Dresden, GER) Xenokat - can fungal enzymes cleave xenobiotics? 14:40 – DrIng. Volker Herdegen (Technical University Bergakademie Feiberg, GER) Bagasse and rice straw - sources for a multi-purpose material use 14:50 – Dr. Maria Proestou (Humboldt University of Berlin, GER) |