



- h 08.30 **Registration**
- h 09.00 **Introduction to the Event** M. Bonaccorso (Assobiotec)
- h 09.10 **Welcome Messages**
- h 09.30 **KEY NOTES SESSION** (Chairman: Fabio Fava, University of Bologna)
- h 09.30 *From Berlin to Vicenza: building the world bioeconomy, C. Patermann (Former EU Commission)*
- h 09.50 *OECD's analysis on Bioeconomy, J. Philp (OECD)*
- h 10.10 *The European Investment Bank and the Bioeconomy, F. Ortega Schlingmann (EIB)*
-
- h 10.30 **Session – POLICIES ON INDUSTRIAL BIOTECH AND BIOECONOMY** (Chairman: C. Patermann)
- h 10.30 *The German Strategy (C. Lang, German Bioeconomy Council)*
- h 10.45 *The Dutch Strategy (W. Sederel, Biobased Delta, The Netherlands)*
- h 11.00 *The Canadian experience in the bioeconomy (J. Passmore, Passmore Group, Canada)*
- h 11.15 *Industrial biotechnology and bioeconomy in Brazil (B. Silva, ABBI)*
- h 11.30 *Building the Italian bioeconomy strategy (S. Firpo, Italian Ministry of Economic Development) tbc*
-
- h 11.45 **Coffee Break – Poster Session**
-
- h 12.15 **Session – ENERGY AND BIOREFINERIES** (Chairman: G. Sannia, University of Naples Federico II) (*each presentation is scheduled to last 10 minutes*)
- Wood-based biorefineries in the Finnish strategy on bioeconomy, J. Kantola (NC Partnering, Finland)*
- IAR - A regional cluster to support the development of a global bioeconomy, C. Luguel (IAR Pole, France)*
- Sugar BEEt biorefinery for the inTEgrated prODuction of biofUel and polyesTers – BEETOUT, D. Porro (University of Milano Bicocca, Italy)*
- Circular economy and third generation biorefineries, G. Gregori (Novamont, Italy)*
- Sustainability and innovation as strategic pillars of the business strategy of Clariant, P. Corvo (Clariant Industrial Biotechnology Group, Germany)*
- Thermochemical conversion of biomass for bioenergy and bioproducts, D. Chiaramonti (Re-cord, Italy)*
-
- h 13.30 **Networking Lunch – Poster Session**
-
- h 14.30 **Session - BIO-BASED INDUSTRIES** (Chairwoman: L. Gardossi, University of Trieste) (*each presentation is scheduled to last 10 minutes*)
- The BIG-C Initiative, M. Kircher (CLIB2021, Germany)*
- The "Bioeconomy Education" Initiative, G. Sakellaris (Academy of Science of the Czech Republic)*
- Towards the bio-based chemistry, R. Cayuela (Dow, Switzerland)*
- Biobased chemicals and products within the circular economy, H. Colens (Braskem Europe, Belgium)*
- New to the world plastics; a view from frontline, MG Vetere, (Natureworks, USA)*
- Levulinic acid as an incredibly versatile building block for chemicals and materials, M. Van Berkel (GFBiochemicals, Italy)*
- Eat syntethic or syntethic dressing, F. Servalli (Radici Group, Italy)*
-
- h 16.30 **Coffee Break – Poster Session**
-
- h 17.00 **Fourth Session – AGRO-FOOD** (Chairwoman: G. Speranza, University of Milan) (*each presentation is scheduled to last 10 minutes*)
- Biotech innovation in the agro-food sector, E. Sgaravatti (Italian start-up, Italy)*
- Sustainable biobased solutions for the beverage industry, A. Frausin (Carlsberg Italy, Italy)*
- Bioplastics for new sustainable packaging, A. Vittadello (Mérieux NutriSciences, Italy)*
- Sustainable biobased solutions for Plant care, L. Montecchio (DRP spinoff, University of Padova, Italy)*
- The Agriforvalor project, H. Welck (Steinbeis Europa Zentrum, Germany)*
-
- h 18.00 **Conclusion**

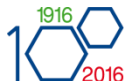
FRIDAY 23 SEPTEMBER

h 08.30	Registration
h 09.00	Bioeconomy and Biotech topics in H2020 SME Instrument: new frontiers and opportunities. Success projects elevator pitch (Chairman: A. Di Minin, Scuola Superiore Sant'Anna of Pisa)
h 10.30	<i>The BBI as an instrument to support industrial research and innovation</i> , P. Mengal (BBI, Belgium)
h 10.45	<i>Funding the Bioeconomy and the Circular economy</i> , tbc
h 11.00	Coffee Break – Poster Session
h. 11.30	Session – LIFE SCIENCES (Chairpeople: D. Ubiali, University of Pavia, S. Riva, CNR) <i>(each presentation is scheduled to last 10 minutes)</i> <i>Silk-based advanced tissue engineering</i> , A. Alessandrino (Silk Biomaterials, Italy) <i>Pharmaceutical Industry Trends</i> , (C. Gnocchi, Novartis Oncology, Switzerland) <i>Designing the most cost-effective manufacturing strategy for allogeneic cell based therapies</i> tbc, M. Sanvito (Pall Life Sciences Italy) <i>ProBioKem: a technological platform for the bioeconomy</i> , S. Rapacioli (Bict, Italy) <i>Stazione Zoologica Anton Dohrn: Marine Biotech research platforms, services and possible products in Naples</i> , F. Vecchi (Stazione Zoologica Anton Dohrn, Italy) <i>Marine biotech for biomedical applications</i> , I. Nardello (EMBRC, France) <i>The Protein Factory: novel enzymes for lignin valorization</i> , L. Pollegioni (University of Insubria, Italy) <i>The Padova University Tech Transfer activities in the life sciences: current strategies and expectations</i> , M. Morpurgo (University of Padova, Italy)
h 13.15	Final remarks
h 13.30	Networking Lunch



INNOVHUB
STAZIONI SPERIMENTALI
PER L'INDUSTRIA

Innovazione e ricerca



FEDERCHIMICA
ASSOBIOTEC
Associazione nazionale per lo sviluppo delle biotecnologie



Business Support on Your Doorstep



We are pleased to invite you to join us at the Italian Forum on Industrial Biotechnology and Bioeconomy scheduled on 22-23 September, 2016

LOCATION OF THE EVENT

September 22-23 IFIB 2015, at CUOA BUSINESS SCHOOL, Villa Morosini, Altavilla Vicentina

RSVP: ifib.assobiotec@federchimica.it
www.assobiotec.it

LANGUAGE: ENGLISH

*In the framework of IFIB, as parallel session on September 22 (afternoon): **BioLinX – Connecting EU biobased projects – Focus on agro, agrowaste & lignocellulose feedstock.***
www.bioline-project.eu

RENEWABLE MATTER
INTERNATIONAL MAGAZINE ON THE BIOECONOMY AND THE CIRCULAR ECONOMY



BioDirecta.com
All Biotech Companies at once!

GOLD SPONSORS



@assobiotec #IFIB

JOIN US
www.b2match.eu/ifib2016