



Innovations on Sustainable Materials for Textiles, Coatings, Films and other Wide Use Applications

Conference Agenda

Düsseldorf, Maritim Hotel, Thu.11 May 2023, 8.30 am-3.30 pm

Start	Speaker	Title
08:30	Registration	
09:00	Marco de la Feld (ENCO) Chiara Bearzotti (European Bioplastics)	Welcome, logistics, setting the framework
09:10	Rafael Alonso (AIMPLAS)	BIONtop - Novel packaging films and textiles with tailored end of life and performance based on bio-based copolymers and coatings
09:30		Q&A
09:35	Philippe Martinez (Centre Technique du Papier)	Celluwiz - Production of all cellulose packaging fully recyclable and biodegradable using two combined processes: MFC wet lamination and chromatogeny
09:55		Q&A
10:00	Marta Redrado Notivoli (AITIIP)	MANDALA - A sustainable future for multilayer packaging
10:20		Q&A
10:25	Maria Beatrice Coltelli (INSTM)	POLYBIOSKIN - High performance functional bio-based polymers for skin-contact products: plasticized bionanocomposites films
10:45		Q&A
10:50		Coffee break
11:15	Jose Lagaron (IATA-CSIC)	USABLE PACKAGING - Unlocking the potential of Sustainable Biodegradable Packaging
11:35		Q&A
11:40	Willem Uyttendaele (Centexbel)	PRESERVE: PHA coating for fibre-based packaging
12:00		
12:05	Francesca Braca (ARCHA)	LCA and general sustainability in MANDALA
12:25		Q&A
12:30	Steven Verstichel (OWS Normec)	Compostable and biodegradable materials part of a sustainable world - innovative examples of EU research
12:50		Q&A

12:55		Lunch break
13:45	Nico Snoeck (Bio Base Europe Pilot Plant)	REPurpose Rubbery plastics designed for recycling
14:00		Q&A
14:05	Amparo Verdú Solís (ITENE)	SEALIVE project developments: Strategies of circular Economy and Advanced bio-based solutions to keep our Lands and seas allIVE from plastics contamination
14:20		Q&A
14:25	Enrique Moliner (LOMARTOV)	NENU2PHAR For a sustainable and European value chain of PHA-based materials for high-volume consumer products
14:40		Q&A
14:45	Macarena Jurado (Univ. Almeria)	RECOVER - Development of innovative biotic symbiosis for plastic biodegradation and synthesis to solve their end-of-life challenges in the agriculture and food industries
15:00		Q&A
15:05	Patrizia Cinelli (Univ. Pisa)	ECOFUNCO- Eco sustainable multi-Functional biobased Coatings with enhanced performance and end of life options
15:20		Q&A
15:25		Closing remarks

This event has been organised by the BIONtop Project

Website: www.biontop.eu

LinkedIn: <https://www.linkedin.com/in/biontop-project/>

Twitter: https://twitter.com/BIONtop_Project

Zenodo: <https://zenodo.org/communities/biontop>



Bio-based Industries
Consortium



Horizon 2020
European Union Funding
for Research & Innovation

BIONtop project has received funding from the Bio Based Industries Joint Undertaking under the European Union's Horizon 2020 research and innovation programme under grant agreement No 837761. The JU receives support from the European Union's Horizon 2020 research and innovation programme and the Bio-based Industries Consortium.