

4<sup>TH</sup> EUROPEAN CONGRESS ON ECO-PLASTURGY  
AND SUSTAINABLE, INTELLIGENT AND SAFE PLASTIC MATERIALS

## PROGRAM OF THE DAY

09:05 - 09:15 am	<b>Introduction - CERTECH - POLYMERIS – MATERIALIA</b>
09:15 - 09:30 am	<b>Certech Virtual Tour</b>
<b>09:30 – 11:40 am</b>	<b>Materials - Bioplastic Session</b>
09:30 – 09:50 am	<b>From nature to materials: designing natural based additives for sustainable plastics - Naturadds</b>
09:50 – 10:10 am	<b>A combined experimental-numerical approach for the development of bio-based composite by and for additive manufacturing - EISINE</b>
10:10 – 10:30 am	<b>BIONTOP: Novel packaging films and textiles with tailored end of life and performance based on bio-based copolymers and coatings - AIMPLAS</b>
10:30 – 10:50 am	<b>Compounding will be the success of biopolymers: lamNature® is a luminous example - Gruppo MAIP</b>
10:50 – 11:00 am Break	
11:00 – 11:20 am	<b>Novel recyclable and reusable bioplastics in circular economy - VTT</b>
11:20 – 11:40 am	<b>Sustainable PHA-based materials from micro-algae biomass for high-volume consumer products - LOMARTOV - NENU2PHAR</b>
<b>11:40 – 1:00 pm</b>	<b>Session B2B Meetings</b>
1:00- 2:00 pm Lunch	
<b>2:00 – 4:00 pm</b>	<b>Recycling - End of life Session</b>
2:00 – 2:20 pm	<b>Innovative Recovery approach of WEEE plastics – Environnement Recycling</b>
2:20 – 2:40 pm	<b>New Technology for recycling PS - Polystyvert</b>
2:40 – 3:00 pm	<b>Emissive properties from 3DP filaments and printed objects from post-industrial and post-consumer recyclates – Certech</b>
3:00 – 3:20 pm	<b>Collaboration is the way in plastics innovation – Suez</b>
3:20 – 3:40 pm	<b>Thermosets toward a circular economy: sustainable recycling technology - AITIIP</b>
3:40 – 4:00 pm	<b>Recycling of household plastic packaging in Belgium - FOSTPLUS</b>
<b>4:00 – 6:00 pm</b>	<b>Session B2B Meetings</b>
6:00 pm End of the day	

Registration: <https://s3-4th-congress-2022.b2match.io/>  
Fees: 60€ HT for Polymeris, Materialia and Certech members – 100€HT for non-members

Sylvie CHARREL +33 (0)6 30 50 20 15 [sylvie.charrel@polymeris.fr](mailto:sylvie.charrel@polymeris.fr)  
Maxime VERMEULEN +33 (0)7 85 01 34 80 [maxime.vermeulen@polymeris.fr](mailto:maxime.vermeulen@polymeris.fr)