

NOV 6, 2019  
CaixaForum Zaragoza

# II Plastic congress



9:00 Welcome coffee and registration

9:45 Official opening

## 9:45 - 10:00 Research programs

Circular Economy and bioeconomy in H2020 and beyond.

José Manuel Gonzalez, *CDTI*

## 10:00 - 11:30 Materials - Bioplastic production

10:00 Newpack and packaging bioplastics  
Rakesh Nair. *BIO-BASED EUROPE PILOT PLANT*

10:15 New bioplastics for beverages - PEF  
Francesco Acquasanta. *AVANTIUM*

10:30 Production of biobased plastics  
Vanesa Muñoz. *NUREL*

10:45 Extraction of biobased elements from natural resources  
Francisco Vilaplana. *KTH*

11:00 New bioplastics developments for 3D printing  
Luigi Torre. *UNIPG*

11:30 - 11:50 Coffee break

## 11:50 - 13:20 Products

11:50 Single use plastics  
Julián Mermejo. *PINAFORM*

12:05 Software to create new cross-regional value chains for a bio-based circular economy  
Michael Keller, *HES-SO Fribourg*

12:20 Organic recycling for PLA  
Mathilde Feydeau, *CARBOLICE*

12:35 Bioplastics in the automotive sector  
Dr. Luca Gili. *FIAT CHRYSLER AUTOMOBILES*

12:50 A new biobased stretch film with new properties  
Victoria Fontaine. *AXLEAD*

## 13:20 - 14:00 Smart

13:20 Repairable, reprocessible and recyclable composites  
Aratz Genua. *CIDETEC*

13:35 3D printing advanced bioplastics  
Marta Redrado. *AITIIP TECHNOLOGY CENTRE*

14:00 - 15:15 Lunch

## 15:15 - 16:45 End of life

15:30 Recycled Materials for the Rubber Industry  
Claude Janin. *GBCC*

15:45 Food and pharma bio-film separation and recycling  
Pere Castell. *AITIIP TECHNOLOGY CENTRE*

16:00 Biobased plastics, recyclability and compostability  
Inez Monteny. *OWS*

16:15 Recycling plastics for the automotive sector  
Julio Vidal. *AITIIP TECHNOLOGY CENTRE*

## 16:45 - 17:30 Round Table - Plastics in industries

16:45 David Romeral. *CAAR - Automotive cluster in Aragon*

17:00 Jean Jacques Legat. *PLASTIPOLIS*

17:30 End of congress

### Parallel sessions

11:50 - 14:00 **CIRC-PACK**  
Oportunidades en el reciclaje del plástico

16:45 - 17:30 **FUNGUSCHAIN**  
Bioplásticos desde los residuos agroalimentarios

Registration: [www.s3plasticcongress.eu](http://www.s3plasticcongress.eu)

By:

