



4 APRIL

PROGRAMME

9:00	Registration
9:30	Introduction AIMPLAS & Pinfa
SESSION 1. Bio-based flame retardants	
9:45	State of the art of bio-based FR: challenge and possibilities Rodolphe Sonnier C2MA Mines Alès
10:15	New developments of bio-based FR for polyamides and thermosets Begoña Galindo AIMPLAS
10:45	Preparation of novel Flame-retardant polylactide through reactive pathway Fouad Laoutid Materia Nova
11:15	Coffee break
SESSION 2. Recycling flame-retardant plastics	
11:45	Recycling of halogen free flame-retardant polymers: challenge and potential Arthur Schwesig MGG Polymers
12:15	<i>To be confirmed</i>
12:45	Sustainability of Phosphorous based flame-retardants Adrian Beard Clariant
13:15	<i>To be confirmed</i>
13:45	Lunch
SESSION 3. Future trends and developments	
14:45	Flame retardants in 3D printing applications Sebastian Hoerold Clariant
15:15	Flame retardants in e-mobility sector Antonio Nerone Dupont
15:45	Phosphorus and nitrogen-based flame retardants (not only!) for thermoplasts Birgit Fassbender Budenheim
16:15	Molecular design and functionalization: important way to new-generation flame retardants De-Yi Wang IMDEA Materials
16:45	<i>To be confirmed</i>
17:15	Visit to AIMPLAS' facilities



Todas las ponencias de la jornada serán en inglés. Para ello, contaremos con un servicio de interpretación simultánea EN>ES.

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