















AGENDA

2 nd BioCatPolymers workshop	
Chairman:	Dr Angelos A. Lappas, Research Director, CPERI/CERTH (GR)
(CET)	Welcome – The H2020 BioCatPolymers project
09:30 - 10:00	Dr Angelos A. Lappas, Research Director, CPERI/CERTH (GR)
	BioCatPolymers Project Coordinator
10:00 – 10:30	Biobased monomer synthesis: is the cheapest vegetable oil the best choice? Dr Jean-Luc Dubois, Arkema (FR)
10:30 – 10:50	Strain engineering strategies for mixed-sugar feedstocks Mr Brett Russell, Visolis (NL)
10:50 - 11:10	Break
11:10 – 11:30	Heterogeneous catalysis in downstream processing of fermentation-derived intermediates for the production of high added value biochemicals Dr Eleni Heracleous, CERTH (GR)
11:30 – 11:50	Unravelling the complexity of plastics recycling: A holistic approach of C-PlaNeT EU project Prof. Angeliki Lemonidou, AUTh (GR)
11:50 – 12:30	Discussion
12:30 – 13:00	Break

Stakeholders' Event	
Chairman:	Dr Eleni Heracleous, CERTH (GR)
(CET)	Biomass pretreatment with CelluApp Technology
13:00 - 13:20	Dr Tino Lassmann, SEKAB (SE)
13:20 – 13:40	Fermentation and Down-Stream Processing Scale-Up: Tips and Tricks for Start-Ups
	Dr Sander van Pelt, BPF (NL)
13:40 – 14:00	From sugars to Mevalonolactone (MVL) and 3-Methyl-1,5-PentaneDiol (MPD): a promising sustainable process
	Dr Wei Zhao, PDC (NL) /Ms Jasmine Bitar, Quantis (CH)
14:00 – 14:20	Commercializing a new bio-based building block for production of elastomer and green solvent
	Mr Erik Rutten, Visolis (NL)
14:20 - 15:00	Discussion



