

WORKSHOP

Residual Biomasses for Eco-compatible and Sustainable Food Packaging

11-12 September 2019 Trieste, Italy AREA Science Park -Ed. C1 - Auditorium



Wednesday, 11 September 2019

14:30 - 15:00	Registration & Welcome	
15:00 - 15:15	The PROLIFIC project – an overview	
	Annalisa Tassoni - University of Bologna - Italy	
	PROLIFIC Scientific Coordinator	
15:15 – 15:45	Biorefinery: from agrifood waste to value-added chemicals	
	Lucia Gardossi - University of Trieste - Italy	
15:45 - 16:15	Valorization strategies of food residues towards	
	sustainable materials	
	Annamaria Celli - University of Bologna - Italy	
16:15 – 16:45	Coffee Break	
16:45 – 17:15	Biobased and sustainable food packaging Patrizia Cinelli - University of Pisa - Italy	
17:15 – 17:45	Monomers and materials from coffee	
	by-products	
	Luciano Navarini - illycaffè spa - Italy	
Thursday, 12 September 2019		
09:00 - 09:30 Conserve Italia's approach to sustainability		

09:00 - 09:30	Conserve Italia's approach to sustainability
	Marika Bondi - Conserve Italia - Italy
09:30 - 10:00	COOPBOX's experience in bio-based packaging:
	starting from PLA and continuing with the
	GLOPACK project
	Silvia Codelupi, R&D COOPBOX Group S.p.A Italy
10:00 – 10:30	Valorisation of agri-food residues for the food
	packaging sector: potentials and criticalities
	Giorgia Spigno – S. Cuore University Piacenza – Italy
10:30 - 11:00	Coffee break
11:00 – 11:30	Polyhydroxyalkanoates (PHA)-compounds in
	food packaging applications
	Carsten Niermann - FKuR Kunststoff GmbH - Germany
11:30 – 12:00	3 3
	Osvaldo Bosetti - Goglio S.p.A Italy
12:00	Farewell

For more info visit

www.prolific-project.eu

Registration

Participation is free of charge. But registration is mandatory th your name and affiliation to Please send an email wit

Available places are limi

Organised by







