

ADVANCES IN CELLULOSE/BASED MATERIALS IN FOOD PACKAGING

Programme

22 nd May		
09h15-10h00	Registration and welcome Introduction to Circul-a-bility COST Project CA 19124	
10h00-10h30	The Navigator Company on the way to packaging From Fossil to Forest – Sustainable packaging and products to replace fossil plastic	The Navigator Company, Luís Simões and Paula Pinto
10h30-11h30	Food protection, shelf-life and barrier properties	UCP, Fátima Poças
11h30-12h30	Approaches to improve cellulosic-based materials LUNCH	ICP, Igor Karlovits
14h00-15h00	Applications of Micro and Nano cellulose	VTT, Vinay Kumar (on/line)
15h00-16h00	Moulded pulp packaging for chilled dairy products – challenges and opportunities BREAK	DTI, Alex Leo Bardenstein
16h30-17H30	Biopolymer coatings for cellulose materials	VTT, Johanna Lahti (on/line)
17H30-18H00	Applications of bacterial nanocellulose in active packaging	UCP, Francisco Soares
23 rd May		
09h15-10h00	Compostability and biodegradability of fibre-based packaging	ICP, Mateja Zajc (on-line)
10h00-11h00	Safety of cellulose-based materials for food contact BREAK	Zaragoza U, Cristina Nerín
11h30-12h00	Approaches relying in toxicity tests	Aarhus U, Milena Corredig
12h00-12h30	Legislation and guidelines for migration and safety evaluation	UCP, Céu Selbourne
12h30-13h00	Final remarks and conclusions LUNCH	
14h00-17h00	Circul-a-bility COST Project CA 19124 MC meeting	Aarhus U, Milena Corredig