



FIRST CIRCUL-A-BILITY CONFERENCE

Re-Thinking Packaging for Circular and Sustainable Food Supply Chains of the Future

26-29 September 2021

On-line

RE-THINKING FOOD PACKAGING

Packaging protects the food throughout its life cycle, interacts with the consumer, and in addition to make our life more convenient, keeps the food safe, ensuring its quality, and optimal shelf life. Progress is urgently needed to improve food packaging sustainability and secure its circularity, while minimizing food waste.



Abstract NEW deadline: July 31, 2021

A WHOLE SYSTEMS APPROACH

The conference will include research focused on sustainable food packaging solutions, under the *CIRCUL-A-BILITY COST Action* community. As whole systems approach is needed, this conference will bring together scientists with different backgrounds to share research results, debate ideas and solutions and collaborate for a swift green transition to more sustainable packaging.

A MEETING PLACE

The Conference will serve as a meeting place for researchers, industry, associations, and policy makers facilitating the application of results throughout the value chain while enhancing knowledge transfer within different application areas.

INFO

www.firstcircularityconference.org
circularity@unifg.it

REGISTRATION FEE

(Not due for members of the Management Committee of CA19124 and for residents in ITC Countries)

EARLY
(deadline July 31, 2021)

60 EU

REGULAR

100 EU

CONFERENCE MAIN TOPICS

- 1) Packaging requirements for reducing food losses
- 2) Active and Smart Packaging
- 3) New packaging materials
- 4) Ensuring safety of the food contact material
- 5) Packaging sustainability, consumer attitudes & communication
- 6) Metrics and assessment of packaging sustainability
- 7) Recycling and end-of-life
- 8) Packaging and logistics

SCIENTIFIC COMMITTEE

Alexander Bardenshtein, Antonio Martin, Begonya Marcos, Elena Arranz, Fatih Öz, Fatima Maria Poças, Frederic Debeaufort, Giancarlo Colelli, Grzegorz Ganczewski, Ibrahim Gulseren, Ilke Unalan, Loredana Incarnato, Maria Luisa Amodio, Marit Pettersen, Matthijs Dekker, Milena Corredig, Philip B. V. Scholten, Polymeros Chrysochou, Pramod Mahajan, Tim C. Claypole, Victoria Krauter, Yildirim Selcuk

ORGANIZING COMMITTEE

Maria Luisa Amodio, Antonella Cammarelle, Giancarlo Colelli (University of Foggia), Annalisa Apicella (University of Salerno), Milena Corredig (Aarhus University), Philip B. V. Scholten (Bloom Biorenewables)