Oral presentations

1. Unveiling the flows of key residual streams of the forestry sector towards valorization

Skoutida S., Karanasiou A., Batsioula M., Bartocci P., Hellström A., Burdallo I., Patsios S., Banias G.

Topic: Circular economy

2. From Waste to Value: Life Cycle Assessment of Polyphenol Extraction from Second-Grade Fruits

Melas L., Skoutida S., Batsioula M., Malamakis A., Patsakidou T., Banias G.

Topic: Environmental footprint analysis in the food sector

3. Agricultural biomass as a raw material: the case of sustainable particle boards production

Batsioula M., Karanasiou A., Skoutida S., Papadopoulou E., Athanasiadou E., Patsios S., Banias G.

Topic: Agricultural and/or livestock waste

4. Blockchain and megatrends: pathways to sustainable, inclusive and resilient food systems

Karkanias C., Malamakis A., Kingfisher, L.M.S., Burgwal, L.H.M. van de, Banias G.

Topic: Food waste management and bio-economy

5. Unlocking the Potential of Agricultural Residual Biomass for Biochar production and valorisation: A Pathway to Circular Economy and Sustainability

Devlioti K., Malamakis A., Kazlari Z., Kalfas I., Banias G.

Topic: Agricultural and/or livestock waste

6. Reflexive Monitoring and Impact Assessment of Nature-Based Solutions: Advancing Climate Adaptation and Stakeholder Engagement through Living Labs

Malamakis A., Karkanias C., Devlioti K., Patsakidou T., Banias G.

Topic: Collaborative Living Labs for Nature-Based Solutions implementation and societal engagement

7. Enhancing Urban resilience and Sustainability through Rainwater Harvesting: Insights from the enabls Greek Living Lab

Patsakidou T., Devlioti K., Karkanias C., Malamakis A., Banias G.

Topic: Climate change mitigation and adaptation through Nature-Based Solutions

Poster

A holistic approach to the valorization of second-grade fruits: Technoeconomic Assessment and Value Chain Integration

Skoutida S., Melas L., Batsioula M., Banias G.

Topic: Circular economy and resource efficiency in the food industry