

WCPT9-JE

Challenges of Microplastics Analysis and Control

As part of WCPT9 this Joint Event on “Challenges Microplastics Analysis and Control” will be organized.

Microplastic waste is an emerging global issue due to its potential environmental effect. There is an urgent need for the development of efficient and sustainable degradation methods for microplastic (MP) treatments. The main goals of this Specialized Joint Event lie in the exchange of knowledge and networking of research projects, the development and evaluation of scenarios of action and the knowledge transfer into education and management.

Specific objectives are:

- Analysis techniques: sampling, characterization, and quantification
- Oceanic distribution and cleanup
- Fluxes and fates of microplastics
- Dispersion and impacts
- Response to the microplastics challenge in the Environment

Organizers:

Ruben Aldaco & Maria Margallo
Department of Chemical and Biomolecular Engineering
University of Cantabria, Spain

Further information at: www.wcpt9.org

You are welcome to submit your abstract for this WCPT9-JE through the submission platform selecting the tab: **Challenges of Microplastics Analysis and Control**

The deadline for abstract submission is May 2nd.