

Plastics & Environment 3rd Edition

Exploring Environmental, Sustainability and Planetary Health dimensions

- a multidisciplinary conference -

4-5th June 2026

polaris@unimib.it

<https://www.unimib.it/eventi/plastics-and-environment>

Scientific sessions

1. Innovative monitoring methods and intra- and inter-environmental compartment fate of micro and nanoplastics;
2. Ecotoxicological and environmental impacts of plastics: emerging evidences and future challenge;
3. Human exposure and adverse health effects of micro and nanoplastics: unravelling the mysteries behind these ubiquitous threat;
4. Promoting Safe and Sustainable by Design, circularity and bioeconomy in polymers innovation;
5. Climate-neutral cities and plastic. Rethinking practices, governance and politics for urban and environmental health.

Registration and Call for Abstracts are open!!

Important Deadlines

Abstract Submission

April 20, 2026



Registration*

May 11, 2026



*Conference fees:

Full participant: 100 €

Junior participant: 40 €

Opening Workshop: DESIGNING THE NEXT GENERATION OF SUSTAINABLE TEXTILES

How innovation and regulation come together through Safe and Sustainable by Design.

June 4th, 2026, Time 9:30-11-30.

Free event included in the registration fee, supported by: EU project INTEGRANO, AICTC.

Organized by



DIPARTIMENTO DI SCIENZE DELL'AMBIENTE E DELLA TERRA
DIPARTIMENTO DI BIOTECNOLOGIE E BIOSCIENZE
DIPARTIMENTO DI FISICA "GIUSEPPE OCCHIALINI"
DIPARTIMENTO DI MEDICINA E CHIRURGIA
DIPARTIMENTO DI SOCIOLOGIA E RICERCA SOCIALE



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

DIPARTIMENTO
DI CHIMICA
"GIACOMO CIAMICIAN"

DIPARTIMENTO
DI SCIENZE BIOLOGICHE,
GEOLOGICHE E AMBIENTALI



UNIVERSITÀ
DEGLI STUDI
DI MILANO



ISTITUTO DI RICERCHE
FARMACOLOGICHE
MARIO NEGRI · IRCCS

Supporting Projects



Funded by
the European Union



POTENTIAL



NanoTERRAE



Endorsed by



ITALIAN AEROSOL
SOCIETY



Fondazione
Lombardia
per l'Ambiente



Mobilità, Turismo e Territorio



SOCIOLOGIA
DELL'AMBIENTE
E DEL TERRITORIO



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
CENTRO INTERDIPARTIMENTALE
ALMA MATER RESEARCH INSTITUTE ON
GLOBAL CHALLENGES AND CLIMATE CHANGE



Centro 3R



Società
Chimica
Italiana
Gruppo Tematico di
Green Chemistry – Chimica Sostenibile

