



CheMatSustain

CheMatSustain: Science2Industry

Online, 28th June 2024, 10:00 -11:30 AM CET

Nanomaterials continue to advance rapidly from both research and industry, respectively commercial levels. However, major research efforts are necessary to comprehend the safety and sustainability aspects of chemicals. Research transfer plays a pivotal role in ensuring that reliable assessment methodologies are applied and so, maximising the benefits of nanotechnology while minimising potential risks, ultimately contributing to a more sustainable and responsible future. As part of the CheMatSustain project, University of Bologna and Hamburg University of Applied Sciences, with the support of project partners, are working on the CheMat Facility to pave the way for industrial upscale and replication.

As the first event, this workshop aims to present project aims and knowledge transfer dynamics and collect needs and expectations for safe and sustainable nanomaterials.

AGENDA

10:00 – 10:20	Introduction to the CheMatSustain Project	Jelena Barbir (Hamburg University of Applied Science)
10:20 – 10:40	How to Accelerate Knowledge Transfer from Research to Industry	Fabio Fortunato (Knowledge Transfer Office, University of Bologna)
10:40 – 11:20	CheMatSustain Facility: Needs and Expectations	Genc Alimehmeti and Eleonora Foschi (Department of Management, University of Bologna)
11:20 - 11:30	Closing session	Genc Alimehmeti (Department of Management, University of Bologna)

