



Exploring synergies between EU Missions and European Partnerships – practical approach

Mutual Learning Event Wednesday 7 February, 9:30 -12:00 NCBR Brussels Office (5th Floor), Rue Belliard 40, Brussels

The TRAMI project, in collaboration with ERRIN, is organising a Mutual Learning Event (MLE) that aims to explore synergies between European Partnerships and EU Missions. While these two initiatives of the Horizon Europe programme have unique characteristics, aligning them strategically can lead to transformative outcomes for our economy and society.

A well-coordinated approach between European Partnerships and EU Missions will help to tackle some of Europe's most pressing challenges while contributing to the achievement of the Missions' objectives.

The TRAMI MLE will focus on synergies from a practical perspective by engaging experts directly involved in the implementations of EU Missions and Partnerships. It will contribute to the reflections on the creation of the upcoming FP10 by providing reflections on what is working well, but also key challenges and potential areas for improvement.

The collaborative exchange during the event presents a unique opportunity for participants to engage in a practical and shared learning experience.

9:00 - 9:30	Registration and networking breakfast
9:30 - 9:40	Introduction to TRAMI and MLE:
	Karolina Dutkiewicz-Garcia, NCBR Brussels Office
	Gráinne Ryan, Enterprise Ireland
9:40 - 9:50	Synergies between EU Missions and European Partnerships – setting the scene:
	Pirita Lindholm, ERRIN
9:50 - 10:30	Synergies – practical approach:
	Driving Urban Transition Partnership, Margit Noll, FFG, Austria
	• CapaCITIES Project, Elena Simion, Executive Agency for Higher Education,
	Research, Development and Innovation Funding, Romania
	• Circular Bio-based Europe Joint Undertaking, Virginia Puzzolo and Simone
	Maccaferri,
	A Soil Deal for Europe, Irene Palomino, Region of Extremadura
10:30 - 11:30	Mutual Learning Exercise – Breakout Groups
11:30 - 11:45	Wrap-up and conclusions