FORGING co-creation workshop Novel Enabling Technologies for a Sustainable Future: <u>Bio-inspired Technologies and Smart Materials</u>

WHEN

WHERE

14-15 November 2024

INL - Avenida Mestre José Veiga s/n, 4715-330 | Braga, Portugal

OBJECTIVES

- co-define potential use cases in specific application sectors
- support industries in navigating the emerging technologies landscape
- Which technologies will we discuss?

ARTIFICIAL PHOTOSYNTHESIS

RADIATIVE COOLING

SELF-HEALING MATERIALS

XENOBOT

BIOENGINEERED FOOD CROPS AND PLANTS

ORGAN ON CHIP

ENGINEERED BACTERIA

AGENDA SNAPSHOT*

14 November 2024			15 November 2024
Workshop on Bio-inspired Technologies and Smart Materials			
16.00 – 16.15	Participants registration & welcome	9.00 – 12.30	Co-creation activity to co-define potential use cases
16.15 – 16.45	<u>FUNLAYERS</u> colloquia	12.30 –13.00	Wrap-up session
16.45-17.45	FORGING overview and presentation of results	13.00 - 14.00	Lunch break (end of the workshop)
18.00 - 19.00	Networking cocktail	* final agenda will be provided in the coming weeks	

BENEFITS FROM PARTICIPATION

- **Get exclusive insights**: you will be provided with the latest FORGING results, collecting meaningful insights on responsible and sustainable emerging technologies;
- Your voice matters: you will co-create groundbreaking use cases that drive the transition towards
 a sustainable future contributing to EU R&I;
- Meet European colleagues: you will engage with fellow experts and practitioners at the forefront of innovation across the EU.
- Please note that the number of seats available is limited. Register HERE to the workshop.

Participants will be reimbursed for travel and accommodation expenses.

Further information on Terms of Reference for the reimbursement will be provided after registration.





