Gendered Innovation Living Labs



GILL, coordinated by ENoLL, the largest network of Living Labs (LL), will develop a pan-European collaboration and learning hub based on the LL principles to become the open innovation framework for all European actors for open gendered innovation. The GILL "LL" will co-create sustainable mechanisms to increase gender responsive smart innovation and entrepreneurship (GRISE) by fixing practices and culture across the European ecosystems. GILL will focus on 4 macro-objectives: a) to enable the organisational and cultural changes, b) to enhance professional development, c) to increase the integration of gender and diversity into product design, technologies and innovation, and d) to allow gendered educational practices. In parallel, GILL actions will act along a matrix of horizontal spheres

of innovation (individual & team, tools & methods, innovation & products, societal processes) and three vertical priorities (Health and resilience, Green & Digital transition). GILL will be implemented through an iterative co-creation approach structured on a fourphases cycle - understand, co-design, implement, evaluate - repeated twice to incorporate the feedbacks and evaluation results in fine-tuned and validated results. 15 Action-Oriented Experimentations in 8 European countries will develop new approaches to GRSIE, test, evaluate the changes, and thereby validate GILL's outputs in real-life open ecosystems. Through this cycle, GILL will deliver a systemic review of

barriers to GRSIE leading to the co-design of proven methodologies, services, and tools for GRSIE to be made available on a sustainable and easy to use platform. In line with the LL methodology, co-creation and open innovation will be fostered among the main actors of the Quadruple Helix model - citizens, government, industry, and academia - who will be engaged all along the project through different participatory activities. **PROJECT DURATION** 36 months (01/01/2024 – 31/12/2025)

WEBSITE AND SOCIAL MEDIA

PARTNER

- DIATI Dipartimento di Ingegneria dell'Ambiente, del Territorio e delle Infrastrutture
- European Network Of Living Labs IVZW (BE) (coordinator)
- GAC (GAC), France
- ARISTOTELIO PANEPISTIMIO THESSALONIKIS (AUTH), Greece
- VILABS OE (VILABS), Greece
- KOBENHAVNS UNIVERSITET (UCPH, Denmark
- UNIVERSIDAD DE SALAMANCA (USAL, Spain
- HOCHSCHULE HEILBRONN (HHN), Germany
- FONDAZIONE GIACOMO BRODOLINI SRL SB (FGB), Italy
- INSTITUTE OF SOCIOLOGY OF THE ACADEMY OF SCIENCES OF THE CZECH REPUBLIC PUBLIC RESEARCH INSTITUTION (ISAS), Czechia
- FUNDACION INSTITUTO INTERNACIONAL DE INVESTIGACION EN INTELIGENCIA ARTIFICIAL Y CIENCIAS DE LA COMPUTACION (IOTDIH), Spain
- F. K. LIOTOPOULOS KAI SIA EE (SBOING), Greece
- ASOCIATIA TRANSILVANIA IT (ATIT), Romania
- MUNICIPALITY OF ALBA IULIA (AIM), Romania
- CENTER FOR FORMIDLING AF NATURVIDENSKAB OG MODERNE TEKNOLOGI FOND (EXP), Denmark,

FUNDING INSTRUMENT

HORIZON-WIDERA-2022-ERA-01-80

BUDGET

Total funding: 2 589 225,00 € Funding allocated to DIATI: 158.500,00 €

POLITO and DIATI's role:

Politecnico di Torino – DIATI is a member of the Consortium, under the scientific responsibility of **Prof. Marco DIANA**



This project has received funding from the European Union HORIZON Research and Innovation Actions, Grant Agreement No. 101094812



FUNDED PROJECTS | PROJECT SHEET