

Virtual Health and Wellbeing Living Lab Infrastructure

Do you want to visit a Living Lab Infrastructure to conduct your research studies?

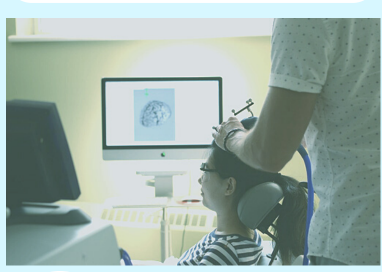
VITALISE covers your travel & accommodation expenses to visit and conduct research studies in Living Lab infrastructures in other countries for free.



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Transnational Access

Adhering to the principles of open science and innovation, VITALISE project provides wider, simplified, and more efficient access to seventeen (17) Living Lab Research Infrastructures to researchers from multiple disciplines to conduct research studies, allowing mobility of researchers and flow knowledge and technology international level. To this end, the project has partnered with nine (9) Living Labs from Greece, Belgium, Spain, Austria, Hungary, Finland and Canada who are accepting research proposal submissions until 30 April 2022 (results announced by 31 July 2022).





Joint Research Activites

Researchers are encouraged to submit proposals research concerning the project's three Joint Research Activities (JRAs) on (i) rehabilitation, (ii) transitional care and (iii) everyday living environments, and collaborate with the project partners to conduct research studies in one of these areas. However, researchers from multiple disciplines are eligible to join (e.g., policy makers, experts in communication studies, workers, computer/ technology scientists, psychologists, experts in sport pedagogues/educators, science, scientists, etc.) and propose their own research studies.



Introduction

Infrastructures Research act fundamental building blocks of research and innovation, in relation to addressing imperative global societal challenges, such as health related issues and the ageing population. In this direction, Living Labs have emerged as resilient Research & Innovation infrastructures that have proved to be key to the integration of Research & Innovation processes in real life settings, focusing primarily on people research their engagement in procedures.





Modality of Access

Transnational Access can be either (i) fully in-person, (ii) partially remote (i.e., inperson access for a specific time period combined with remote access to the infrastructure's facilities for the rest of the unit of access) or (iii) fully remote. Transnational Access expenses completely covered by the project and during in-person access researchers will support receive financial for subsistence and daily allowance. Researchers may only apply for Transnational Access to the Living Lab Infrastructures situated different in countries from their own.





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in VITALISE H2020 Project



