

THE HELLO PROJECT HERITAGE ENERGY LIVING LAB ONSITE: ONGOING WORK AND DISSEMINATION STRATEGY



HeLlo aims at spreading awareness about the most widespread energy retrofit solutions & increase the knowledge of their application in historic buildings

TWO SPECIFIC OBJECTIVES:

- # TO CHECK THE COMPATIBILITY OF TECHNOLOGIES ALREADY CERTIFIED AND APPLIED TO NEW BUILDINGS ON HISTORIC CONSTRUCTIONS
- # TO CREATE A STRUCTURED DISSEMINATION PROGRAMME THAT OPENS THE DOORS OF LABORATORY LIFE TO THE OUTSIDE OF THE ACADEMIC BOUNDARIES

Authors

Luisa Dias Pereira, Marta Calzolari, Pietromaria Davoli



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 796712



ONLINELab

www.hellomscaproject.eu

SOCIALab



[hello_h2020_unife](https://www.facebook.com/hello_h2020_unife)



[hello.h2020.unife](https://www.instagram.com/hello.h2020.unife)

PRESSLab

HeLlo featured @ FILO magazine



CONFLab

conference

"I sistemi per l'isolamento dall'interno nell'architettura storica monumentale"



ONSITELab

open lab tours



PUBLab

doi:10.3390/electronics8060643



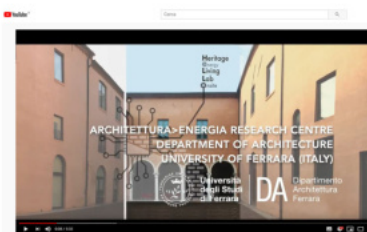
SCHOOLab

new metering hot box



VIDEOLab

presentation video



In collaboration with

