



Industrial PhD

Technologies for Resilient Living Environments

Università degli Studi della Campania “Luigi Vanvitelli”
Dipartimento di Architettura e Disegno Industriale
Dottorato Industriale in Tecnologie per Ambienti di Vita Resilienti

Platform Teams - Team code: 8j7nsa3 | 12.12.2022 at 09.30

Technologies for the simulation of built environment. The SENS i-LAB, a human-centred, multi-physical and multipurpose laboratory

The SENS i-Lab is a laboratory focused on human interaction with physical and virtual products and systems, where is possible to have thermal, acoustic, visual and air quality control. The research activities, carried out thanks to the SENS i-Lab, allow for deeper analysis and correlation between personal perception of thermal comfort, sensory content provided, and user behavior. The key aspect of SENS i-Lab is creating a holistic experience through the multi-stimulation of different sensory channels and an ecological interaction with the experimental environment.

Welcome

SERGIO SIBILIO

Coordinator of Industrial PhD
in Technologies for Resilient Living Environments

MASSIMILIANO MASULLO
SENS i-Lab R.a.d.o.r.

Introduction

MASSIMILIANO MASULLO
Associate Professor_ING-IND/11

MICHELANGELO SCORPIO
Assistant Professor_ING-IND/11

ANTONIO ROSATO
Full Professor_ING-IND/11

Segreteria

Giovanni Ciampi, Vincenzo Cirillo,
Mariateresa Guadagnuolo

 Università
degli Studi
della Campania
Luigi Vanvitelli

*Dipartimento di Architettura e
Disegno Industriale*

*via San Lorenzo
Abazia di San Lorenzo ad Septimum
81031 Aversa (CE)*