

Living Environment

www.metrolivenv.org

ORGANIZERS

GENERAL CHAIRS

PEPPINO FAZIO

Ca' Foscari University of Venice, Italy FRANCESCO LAMONACA University of Calabria, Italy

GABRIELE MILANI Politecnico di Milano, Italy

TECHNICAL PROGRAM CHAIRS

MARCO ARNESANO eCampus University, Italy GIAN MARCO REVEL Università Politecnica delle Marche

IMPORTANT DATES

DECEMBER 20, 2024

SPECIAL SESSION PROPOSAL SUBMISSION DEADLINE

MARCH 2, 2025

EXTENDED ABSTRACT SUBMISSION DEADLINE

MARCH 31, 2025

EXTENDED ABSTRACT NOTIFICATION APRIL 30, 2025

FINAL PAPER SUBMISSION DEADLINE

VENICE

Venice is unique environmentally, architecturally, and historically, and in its days as a republic the city was styled *la serenissima*. It remains a major Italian port in the northern Adriatic Sea and is one of the world's oldest tourist and cultural centres.

The **2025 IEEE International Workshop on Metrology for Living Environment** (IEEE MetroLivEnv 2025) aims to be a solid reference of the technical community to present and discuss the most recent results of scientific and technological research for the living environment, with particular emphasis on applications and new trends.

VENICE, ITALY / JUNE 11-13, 2025

The program is designed to raise the interest of a wide group of researchers, operators and decision makers from metrology and several different research fields, presenting the cutting edge solutions in the living environment from the scientific and technological point of view. The Workshop covers all aspects of the living environment focusing on its design and life cycle, energy efficiency, structural health monitoring, measurement for comfort assessment, indoor pollution, chemical and physical parameters monitoring.

= Topics for IEEE MetroLivEnv 2025 include

- Building diagnostic during and after constructions;
- IoT based monitoring systems;
- Measurements for BIM and digital twins;
- Indoor environmental quality;
- Sensors and sensor networks for smart buildings;
- Robots in living environment;
- Unmanned systems for living environment monitoring;
- · Comfort and well being;

• Active and assisted living;

- Building energy performance assessment;
- Use of artificial intelligence for living environment measurements;
- Infrared and hyperspectral monitoring system for living environment;
- Historical buildings and cultural heritage;
- Standards and norms for measurements in built environment;
- · Uncertainty models for decision making.



In addition to regular papers, many initiatives and opportunities such as special sessions, exhibits, tutorials, demos, student contests, journal papers, and others are planned to enhance your experience with the conference, and will make IEEE MetroLivEnv 2025 a vibrant event to meet with people in instrumentation and measurement for living environment. Papers that are accepted and presented will be submitted for inclusion in the *IEEE Xplore Digital Library*.

fb.com/MetroLivEnv

FACEBOOK



info@metrolivenv.org

EMAIL (