### 2025 IEEE INTERNATIONAL WORKSHOP ON

## METROLOGY for SUSTAINABILITY

**BENEVENTO, ITALY / 4-5 DECEMBER 2025** 



## www metrosustainability org

SUSTAIN

#### ORGANIZERS GENERAL CHAIRS

LEOPOLDO ANGRISANI University of Naples Federico II, Italy EULALIA BALESTRIERI University of Sannio, Italy

#### **TECHNICAL PROGRAM CHAIRS**

ANNARITA TEDESCO University of Naples Federico II, Italy MAKSIMS FEOFILOVS Riga Technical University, Latvia

#### **IMPORTANT DATES**

#### APRIL 30, 2024

Special Session Proposal Submission Deadline

JULY 27, 2025

Extended Abstract Submission Deadline

SEPTEMBER 30, 2025

ACCEPTANCE NOTIFICATION NOVEMBER 5, 2025 Final Paper Submission Deadline

#### **FURTHER INFORMATION**

WEBSITE www.metrosustainability.org



# CALL for Special Sessions

The IEEE MetroSustainability 2025 Organizing Committee invites proposals for Special Sessions on new or emerging topics in metrology for sustainability that have the potential to have a major impact on the field in the near future.

The goal of these special sessions is to provide a forum for focused discussions on new topics or innovative applications of established approaches. A special session could address a particular theme or consist of work done in some particular international project.

#### - SPECIAL SESSION PROPOSALS -

Special Session proposals must contain the following information:

- Title of the proposed Special Session;
- Names, affiliations, and contact information of the session organizers;
- Brief biographies of the session organizers;
- Brief description of the proposed session with a list of the related topics.

Papers submitted to special sessions will undergo the same review process as regular papers, where the Special Session Organizers are responsible for organizing the peer-review process.

Special Session Proposals must be submitted through the submission website at <u>https://metrosustainability.org/special-sessions</u>



Visit the conference website as well as social pages for each specific call and additional news.