



2025 IMEKO TC2 INTERNATIONAL SYMPOSIUM ON MODERN PHOTONIC METROLOGY

MODENA, ITALY / SEPTEMBER 1-3, 2025



SHAPING THE FUTURE OF PHOTONIC METROLOGY

ORGANIZERS

HONORARY CHAIR

TILO PFEIFER
RWTH Aachen University, Germany

GENERAL CHAIRS

LUIGI ROVATI
University of Modena and Reggio Emilia, Italy

MAIK ROSENBERGER
Technische Universität Ilmenau, Germany

ARMANDO ALBERTAZZI
Universidade Federal de Santa Catarina,
Brazil

IMPORTANT DATES

FEBRUARY 28, 2025

SPECIAL SESSION PROPOSAL SUBMISSION
DEADLINE

APRIL 30, 2025

ABSTRACT SUBMISSION DEADLINE

JUNE 1, 2025

ACCEPTANCE NOTIFICATION

AUGUST 1, 2025

EXTENDED PAPER SUBMISSION DEADLINE

PhotoMet 2025 will take place in Italy's iconic Motor Valley, an internationally recognized hub of technological excellence and innovation. Known for its concentration of world-class automotive companies, research centers, and engineering expertise, the Motor Valley provides a unique backdrop for exploring the intersection of cutting-edge metrology and real-world industrial applications.

This event will bring together researchers, engineers, and industry professionals to explore cutting-edge advancements in metrology and their impact across diverse domains such as automotive, healthcare, manufacturing, and environmental monitoring. The conference program will feature plenary sessions by leading experts, technical tracks, and special thematic sessions. Topics will include innovations in photonic metrology, advancements in optical sensing, and the integration of optics in next-generation industrial applications.

In alignment with its prestigious setting, **PhotoMet 2025** will showcase how photonic technologies are driving sustainability, digital transformation, and industrial innovation. Networking highlights include a gala dinner and technical visits to leading automotive research and production facilities in the Motor Valley, offering attendees a first-hand look at how cutting-edge measuring systems are shaping the future of mobility and beyond. The vibrant program, complemented by interactive exhibitions and demonstrations, ensures that **PhotoMet 2025** will be an unmissable gathering for professionals advancing measurement engineering, photonics, and their transformative applications.

SPECIAL SESSIONS

The PhotoMet 2025 Organizing Committee invites proposals for Special Sessions on new or emerging topics in photonic metrology 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.

Further information are available at

<https://www.photomet.org/special-sessions>

MODENA

With a population of 180,000, Modena is a city where you can enjoy the good life, whether it is through beautiful music, fine cuisine, or the high speed of a sports car. Ferrari and Maserati can often be seen gliding down the roads of Modena and its surroundings – this is the area where the two legendary car makers are based.

Modena is also rich in architectural treasures such as the Ghirlandina Tower, the Cathedral and Piazza Grande, which was added to the World Heritage list by UNESCO in 1997.



WEBSITE 
www.photomet.org

EMAIL 
info@photomet.org

FACEBOOK 
fb.com/PhotoMet

TWITTER 
[@PhotoMet](https://twitter.com/PhotoMet)