The 16th International Symposium on Measurement Technology and Intelligent Instruments



East Lake Hotel, Wuhan, China May 25^{Sun} ~28^{Wed}, 2025 On-site Conference

Organized by Huazhong University of Science and Technology (HUST) International Committee on Measurements and Instrumentation (ICMI)

• Co-organized by

Optics Valley Laboratory State Key Lab of Intelligent Manufacturing Equipment and Technology (SKL-IMET), HUST Division of Metrology and Instruments for Integrated Circuits (MIIC), CIS

Supported by National Natural Science Foundation of China (NSFC) China Instrument and Control Society (CIS)



ISMTII 2025

East Lake Hotel, Wuhan, China May 25^{Sun} ~28^{Wed} 2025

The 16th International Symposium on **Measurement Technology and Intelligent Instruments**

Conference Programs

Including keynote speeches, oral presentations, poster presentations, exhibition, best paper award, young researcher meeting and post-conference tour.

Venue

East Lake Hotel in Wuhan, China

Wuhan is the capital of Hubei Province, and is the most populous city in central China also called the "City of Rivers". It lies at the east of Jianghan plain, and the confluence of the Yangtze and Han River. It is also a famous historic and cultural city first settled more than 3000 years ago, and an important center of industry, science and education, as well as an integrated transportation hub. East Lake hotel was built in the early 1950s. It is located on the beautiful coast of the East Lake. It overlooks Mo Mountain in the East and Luojia Mountain in the south. The courtyard has green trees, winding paths and natural scenery. It is also known as "Hubei Zhongnanhai" and "Wuhan State Guest House" since it is an important place to receive the leaders of China and other countries around the world.

Symposium Scope

- Micro and Nano Metrology
- Quantum Sensing and Instruments
- Metrology and Instruments for Integrated Circuits
- In-process and Inline Metrology
- Optical Metrology and Inspection
- Surface Metrology
- Material Characterization
- · Machine Learning and Signal Processing
- Macro Metrology
- Intelligent Instrument for Automation
- Sensors and Actuators
- · Uncertainty, Traceability and Calibration

Publications

Selected outstanding papers will be recommended to the following respected journals:

International Journal of Extreme Manufacturing Frontiers of Mechanical Engineering Measurement Science and Technology Nanomanufacturing and Metrology

More journals will be included in the above list in due course.

Important Dates

Abstract submission deadline	<mark>Sep. 30</mark> , 2024	
Notification of abstract acceptance	Nov. 30, 2024	
Paper submission deadline	Dec. 31, 2024	
Notification of paper acceptance	Feb. 28, 2025	

Submissions

Abstract: A Word template is available on ISMTII 2025 website for the abstract submission.

Final paper: Authors of accepted abstracts must submit short (2 pages) or long papers (4~6 pages) to ISMTII 2025. The papers should be written using the paper template with texts, figures, tables and references.

Registration Fee

	Early Registration	Late & On-site Registration	
Date	By Feb. 28, 2025	Late	On-site
Regular	USD <mark>600</mark>	USD 650	USD 700
Student	USD <mark>300</mark>	USD 350	USD 400
Banquet	USD 100 (Student Registration DOES NOT include)		

Conference Chairs

- Conference Chair Prof. Shiyuan Liu Honorary Chair
 - Prof. Zheng You

ISMTII 2025 website

www.ismtii2025.com

Contact

School of Mechanical Science and Engineering, Huazhong University of Science and Technology (HUST) Tel. +86 027-87559543 E-mail. ismtii2025@hust.edu.cn Add. Luoyu Road 1037, Wuhan, China

