2025 IEEE 17th International Conference on Electronic Measurement & Instruments

August 22th to 24th, 2025, Beijing China

Measuring and Computing for Coming Digital Intelligent World

CALL FOR PAPERS

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Yinghong Wen
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Important Dates

Jan. 15th, 2025

Paper Submission Open

May 30th, 2025

Paper Submission Deadline

Aug. 22th, 2025

Proceedings Published

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The International Conference on Electronic Measurement & Instruments is the world's premier conference dedicated to the electronic measurement and test of devices, boards and systems that is covering the complete cycle from design, verification, test, diagnosis, failure analysis and process of manufactory and products improvement, and is convened every two years. The purpose of the ICEMI is to provide excellent opportunities for scientists, engineers, and participants throughout the world to present the latest research results and to exchange their views or experience.

The 17th IEEE International Conference on Electronic Measurement & Instruments (ICEMI 2025) will be held on 22-24 August, 2025, in Beijing, China. Prospective authors are invited to submit original, unpublished papers describing recent work in any of the following areas.

Topics For ICEMI 2025 include

Measurement & Test Information Acquisition and Transmission

- · Sensors and Non-electric Measurement
- Data Acquisition System
- · Signal Transmission and Data Bus
- Communication and Networking in Test and Measurement
- Digital Audio & Video Test and Measurement
- · Terahertz Test Technology
- EPC System Network

Measurement & Test Information Processing

- Cyber Physical Fusion
- · Signal Analysis and Processing
- Graphics & Image Processing
- · Measurement System and Theory of Errors
- Machine Learning and Pattern Recognition
- Intelligent Optimization and Applications
- Measuring Cyber Data Mining
- Massive Data Management and Analysis
- Reconfigurable Computing

Artificial Intelligence

- Robot Sensing Technology
- Multisensor Information Fusion
- Robot Perceptual Information Processing
- Biomimetic Perception and Environment Understanding

Measurement & Test Instruments

- RF & Microwave Measurement Instrument
- · Virtual Instrument Design and Applications
- Microprocessor and Embedded System
- · VLSI Testing and Fault Diagnosis
- MEMS Instruments and Test System
- Built-In-Self Test (BIST)
- · Optical Measurement System
- Scientific Experiment and Analytic Instrument
- Educational Instrument & Integration Laboratory

Calibration and Traceability

- Quantum Standards to Fundamental Constants and the SI Units
- DC/Low Frequency Measurement Standards and Calibration Set
- High Frequency Measurement Standards and Calibration Set
- Calibration for Electromagnetic Properties of Materials
- Uncertainty Evaluation
- International or Regional Comparison

Test Automation and Control

- Industrial Process Control
- Simulation and Experimental Technology
- System Health Prognostics and Management

Measurement Software, System and Application

- Virtual Reality Simulation
- Standard and Specification of Auto-test System(ATS)
- Safety Monitoring Instruments and Systems
- Electro Magnetic Compatibility(EMC) Test System
- Aerospace & Avionics & Navigation Test System
- New Material Analysis & Test System
- New Energy & New Energy Automobile Test System
- Environmental Protection Test System

Biomedical Engineering and Medical Instruments

- · Biomedical Signal Processing
- Wearable Instruments
- Biomedical Micro Electro Mechanical Testing System
- Big Data and Health Information Computing

Flexible Electronics and Instruments

- Design of Flexible Electronic Devices
- Flexible Electronic Manufacturing
- · Flexible Sensing Technology

Cross-discipline and Frontier

- Mobile Communication & Optical Communication Test
- · Test of Broadband IP, Broadband IP and Big Data
- Meteorology, Hydrology, Ocean Observation and Instruments