



Supported by

Sensors and Systems
Society of Singapore

ICMCT 2025

December 22-24, 2025 | Tokyo, Japan

2025 the 9th International Conference on Multimedia and Computer Technologies

2025 the 9th International Conference on Multimedia and Computer Technologies (ICMCT 2025) will be held in Tokyo, Japan, during December 22-24, 2025. Supported by Sensors and Systems Society of Singapore.

See you in Tokyo, Japan this December!

The conference will provide a platform for participants to discuss the latest advancements, challenges, and opportunities in the field of multimedia and computer technologies. Within this platform, participants will have the precious opportunity to engage in in-depth discussions. The focal points of these discussions will be the latest breakthroughs, the existing challenges, and the emerging opportunities in the intertwined fields of remote sensing, multimedia, and computer technologies.

About Tokyo



Tokyo, Japan's vibrant capital, seamlessly blends ancient traditions with futuristic energy. Explore iconic landmarks like Sensoji Temple (Tokyo's oldest Buddhist temple) and the Tokyo Tower for panoramic city views. Wander through Shibuya Crossing, a bustling intersection symbolizing modern urban life, or dive into Akihabara's anime and gaming culture. Food enthusiasts will relish sushi, tempura, and ramen at Michelin-starred restaurants or casual street stalls. For family fun, visit Tokyo Disneyland or the Skytree's observation deck. Efficient public transport (e.g., Suica cards) connects neighborhoods, while seasonal cherry blossoms and neon-lit nights add magic. Whether exploring historic temples or shopping in luxury districts like Ginza, Tokyo offers endless unforgettable experiences.

Submissions

Submit method: <https://www.icmct.org/sub.html>

Submit full paper/abstract via online system:

<https://www.zmeeting.org/submission/icmct2025>

Or via email:

ICMCT_CONF@outlook.com

Contact us

Conference Secretary: Ms. Robin

Email: icmct_conf@outlook.com

Call For Papers

Track 1: Advanced Multimedia Technologies

Audio Technology

Video Technology

Image Technology

Communication Technology

Multimedia Processing

Track 2: Data Communication and Transmission Technologies

Wireless Communications and Mobile Computing

Multimedia over Wireless

Autonomic Networking

Planning and Optimization

Optical Networking

Track 3: Multimedia Services and Information Systems

Multimodal Analysis and Description

Deep Learning Applications in Multimedia: Utiiia

Social Multimedia Platforms

Quality of Experience (QoE)

Mobile Multimedia Innovations

Track 4: Multimedia Security and Privacy

Digital Content Security

Digital Rights Management (DRM)

Information Hiding & Digital Watermarking

Steganography and Steganalysis

Privacy in Multimedia Systems

For more, please visit: <https://www.icmct.org/cfp.html>

Important Dates

Submission Deadline

August 1, 2025

Acceptance Notification

September 1, 2025