

L FOR PAPERS

International Conference on Consumer Technology – Pacific (ICCT-Pacific 2025)

March 29-31, 2025 / Matsue, Shimane, Japan.

The 2025 IEEE International Conference on Consumer Technology - Pacific (ICCT-Pacific 2025) will be convened in Matsue City, Shimane, Japan, as the first annual conference hosted by IEEE Consumer Technology Society (CTSoC). ICCT-Pacific 2025 will bring together top professionals from industry, government, and academia in Asia-Pacific region and around the world. The conference theme is "Building Sustainable Society with Consumer Technology". ICCT-Pacific 2025 will provide networking opportunities to share ideas, experiences, and implementations of state-of-the-art consumer technologies with comprehensive and high-quality technical and industry programs of oral/panel presentations, tutorials, industry forums, and keynotes. Authors of selected papers with the highest reviews may be invited to extend their papers into special issues of peer-reviewed journals of CTSoc, IEEE Transactions on Consumer Electronics and IEEE Consumer Electronics Magazine. For the details, please visit the conference website at https://2025.icct-pacific.org/.

IMPORTANT DATES

Paper Submission: October 18, 2024 Proposal Submission: September 20, 2024 Paper Acceptance: December 13, 2024 **Proposal Acceptance:** September 27, 2024 January 17, 2025 Camera Ready Paper: Full details of submission procedures available at https://2025.icct-pacific.org/ **Core Topics** The topics covered by ICCT-Pacific 2025 include, but are not limited to, ✓ Application-Specific CE for Smart Cities ✓ Consumer Systems for Healthcare and ✓ Virtual Reality, Augmented Reality and (SMC) Wellbeing (CSH) Metaverse (VAM) ✓ Audio/Video Systems and Signal Processing ✓ Entertainment and Gaming (ENT) ✓Education Technologies (EDT) (AVS) Human-Machine Interaction and User ✓Generative AI and Large Language ✓Automotive CE Applications (CEA) Experience (HMI) Model (GAL) ✓ Consumer Communications Networks and ✓ Quantum in Consumer Technology (QCT) ✓MEMS and Semiconductor Devices ✓ Security and Privacy of CE Hardware and Connectivity (CCN) (MSD) ✓ Consumer Power and Energy (CPE) Software Systems (SPC) ✓ Physical Unclonable Function and ✓ Smartphone and Mobile Device Technologies ✓ Machine learning, Deep learning and AI in CE Cryptography (PUC) ✓ Web 3 and Blockchain (WEB) (MDA) (MDT) ✓ Sensors and Actuators (SEA) **ORGANIZED SESSION PROPOSALS** ICCT-Pacific 2025 solicits proposals for organized sessions within the technical scope of the conference. Organized sessions supplement the regular program of the conference and provide a sample of the state-of-the-art research in both academia and industry in special, novel, challenging, and emerging topics. Submit proposals to icctpacific@gmail.com **ORGANIZING COMMITTEE YP** Chairs **Conference Chairs Finance Chair** Award Chairs Masaru Fukushi (Japan) Toshiro Nunome (Japan) Nguyen Gia Minh Thao (Japan) Tetsuya Oda (Japan) Yutaka Sasaki (Japan) Akimitsu Kanzaki (Japan) Masato Oguchi (Japan) **Local Arrangement Chairs** Yasuyuki Miura (Japan) Kiyoshi Ueda (Japan) Women in Engineering Chair Kokoro Kitamura (Japan)

TPC Chairs

Takumi Miyoshi (Japan) Yosuke Tanigawa (Japan) Hiroshi Yamamoto (Japan)

Keynote Chairs

Yin-Thung Hwang (Taiwan) Takashi Kurimoto (Japan) Shinji Sugawara (Japan)

Takuya Kusaka (Japan) Hiroji Masuda (Japan)

Organized Session Chairs

Wan-Jung Chang (Taiwan) Fahim Khan (Japan) Yuichiro Shibata (Japan) Yoshinobu Tamura (Japan) Ilsun You (Korea)

Publicity Chair

Shintami Chusnul Hidayati (Indonesia)

Web Chairs

Pingguo Huang (Japan) Tomohiro Korikawa (Japan) Daisuke Takafuji (Japan)

Yoko Kamidoi (Japan)

Advisory Chairs

Akio Kawabata (Japan) Kazuyuki Kojima (Japan) Shigeo Urushidani (Japan) Shingo Yamaguchi (Japan)



CTSoc President Wen-Chung Kao (Taiwan)

CTSoc VP Conference Nobuo Funabiki (Japan)

CTSoc Administrator Charlotte Kobert (USA)