TC-CSCC 2025

The 40th International Technical Conference on Circuits/ Systems, Computers, and Communications 2025

July 7^{Mon} – 10^{Thu}, 2025

Chung-Ang University, Seoul, South Korea





Important Date

February Full-Paper Submission Begin

MITTER

CSCC 201

April 25, 2025 Full-Paper Submission Deadline "Deadline Extension"

May 15, 2025 Notification of Paper Acceptance

May 31, 2025 Camera-Ready Paper Submission Deadline

July 7-10, 2025 Conference Date



- Antenna & Wave Propagation
- Optical Communications & Components
- Circuits & Components for Communications

SUBMISSION OF PAPERS

Prospective authors are invited to submit original papers (1~6 pages) of either MS Word or PDF format written in English. Paper submission procedures are available at www.itc-cscc2025.org.

TOPICS

elcome to ITC-CSCC

The conference is open to researchers from all regions of the world. Participation from Asia Pacific region is particularly encouraged. Proposals for special sessions are welcome. Papers with original works in all aspects of Circuits/Systems, Computers and Communications are invited. Topics include, but not limited to, the followings:

Circuits & Systems

- Semiconductor Devices & Technology
- Computer Aided Design

CSCC88

IFIC

- Power Electronics & Circuits - Intelligent Transportation Systems & Technology
- Analog Circuits
- RF Circuits - Linear / Nonlinear Systems

Computers

- Artificial Neural Network
- Biocomputing
- Computer Systems & Applications
- Human-Computer Interaction
- Internet Technology & Applications
- Signal Processing
- Network Management & Design
- Radar / Remote Sensing - IP Networks & QoS



Contact Point

• E-mail : inter@theieie.org • Phone : +82-2-553-0255(Ext. 4) • www.itc-cscc2025.org

- Modern Control

- Neural Networks

- Verification & Testing

- Artificial Intelligence

- Image Coding & Analysis

- Computer Vision

- Image Processing

- Motion Analysis

- Sensors & Related Circuits

Image/Signal Processing

- Image Detection & Recognition

- Natural Language Processing

- MIMO & Space-Time Codes

- Multimedia Communications

- Future Internet Architectures

- Mobile & Wireless Communications

- Ubiguitous Networks

- Visual Communications

- UWB

- Object Extraction & Technology

- VLSI Design

- Medical Electronics & Circuits

ICAL CONFERENCE ON CIRC