

IEEE Canadian Conference on Electrical & Computer Engineering and Industry Summit

Advancing Technology for Humanity

Vancouver, Canada – 26-29 May 2025 ccece2025.ieee.ca

Important Dates

Focused/Convened Session Proposals

Submission – 6 Jan 2025

Notification of Acceptance - 1 Feb 2025

Tutorial & Workshop Proposals

Submission - 6 Jan 2025

Notification of Acceptance - 1 Feb 2025

Full Papers (4-5 pages/IEEE 2-column format)

Paper Submission - 20 Jan 2025

Notification of Acceptance – 3 Mar 2025

Final Paper Submission – 28 Mar 2025

Poster Abstracts (2 pages/IEEE 2-column format)

Poster Abstract Submission – 10 Mar 2025 Notification of Acceptance – 24 Mar 2025

Final Abstract Submission – 28 Mar 2025

Registration

Early Bird – 28 Mar 2025 Regular – 21 Apr 2025

Organizing Committee

General Chair

David Michelson

University of British Columbia

Finance Co-Chairs

Matthew Wilder Murray MacDonald

TELUS IEEE Canada

Technical Program Chair

Mohamed Shehata

University of British Columbia (Okanagan)

Technical Program Co-Chairs

Yang Shi

Hany Farag

University of Victoria York University

Aiman Erbad

Qatar University, Qatar

Posters Co-Chairs

Craig Scratchley Zhida Li

Simon Fraser University NYIT Vancouver

Publication Co-Chairs

Fatemeh Fard

University of British Columbia (Okanagan)

Tamara Abramchina

IEEE Canada

Industry and Government Engagement Co-Chairs

Jacqueline Nichols Mandeep Pannu

Cellula Robotics Univ. of the Fraser Valley

Ilam Thirumaraichelvan

University of Victoria

Publicity, Website and Social Media Co-Chairs

Wafaa Anani

Western University

Wally Wang Sebastian Zhu

Accentrust Accentrust

IEEE Canada Representatives

Usman Munawar Kin-Choong Yow
CONAC Chair CONAC Advisor

Tom Murad

IEEE Canada President

SECOND CALL FOR PAPERS

The IEEE Canadian Conference on Electrical & Computer Engineering and Industry Summit (IEEE CCECE 2025) will be held at the University of British Columbia in Vancouver, Canada from 26-29 May 2025 with the theme 'By Land, Sea, and Air'.

Topics for IEEE CCECE 2025 include:

- Communications, Networking & Signal Processing
- Computer and Software Engineering & Applications
- Machine Learning, Data Analytics & Artificial Intelligence
- Circuits, Devices & Photonics
- Circuits, Devices & Filotoffies Control, Is
- History of Technology
- Clean & Intelligent Transportation
- Control, Robotic & Autonomous Systems
- Power Systems & Power Electronics
 Marine Systems and Technology
 - Engineering Education
 - Space Systems, CubeSats & Amateur Radio

Focused/Convened Sessions

IEEE CCECE 2025 invites proposals for focused/convened sessions on emerging and special topics. Visit the conference website for details.

Poster Sessions

IEEE CCECE 2025 will host a graduate student poster session. Visit the conference website for details.

Publication

Accepted and presented papers will be included in the IEEE CCECE 2025 Proceedings and will be submitted to IEEE *Xplore*®.

Industry Theme Days

Industry theme days will offer professional development opportunities including plenary speakers, panel, and hands on training. Flexible one-day registration will be available to industry professionals.

Tutorials and Workshops

A wide range of tutorials and workshops will be held on Monday, 26 May 2025.

Exhibition and Sponsorship Opportunities

For exhibition and sponsorship inquiries, please contact dmichelson@ieee.org.

Visa and International

IEEE VANCOUVER SECTION

For international participants, IEEE CCECE 2025 is registered with Immigration, Refugees, and Citizenship Canada for streamlined visa processing.

Sponsors

Sponsors: IEEE Canada, IEEE Vancouver Section, and IEEE Victoria Section Technical co-sponsor: Association of BC Marine Industries.



