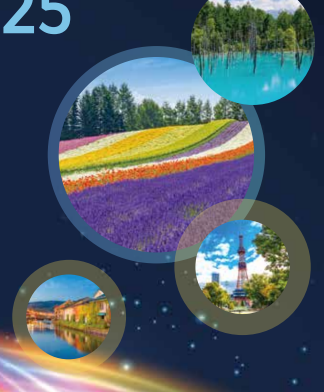
OECC/PSC 2025

30th OptoElectronics and Communications Conference/ International Conference on Photonics in Switching and Computing 2025

June 29-July 3, 2025

Sapporo Convention Center, Sapporo, Hokkaido, Japan



Important Dates

Paper Submission

Start: December 20, 2024 End: February 28, 2025 (JST, UTC+9)

Acceptance Notification

End of April, 2025

Author Registration Deadline

May 14, 2025

Early Registration

Start: April 1, 2025 End: May 31, 2025

Program Available Online

May 14, 2025

Post-deadline Paper Submission

Start: May 14, 2025

End: June 13, 2025 (JST, UTC+9)

Publication Date

June 23, 2025

Post-deadline Paper Acceptance Notification

June 30, 2025





Sponsored by:





IEICE Communications Society

IEICE Electronics Society

Technically Co-sponsored by:

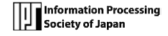
In Cooperation with:



Former!
Optica

IEEE Photonics Society

















Communications and Information network Association of Japan The Laser Society of Japan IEEE Photonics Society Tokyo Section Chapter IEEE ComSoc Tokyo Joint Chapter





Conference Objectives

OECC/PSC 2025 will be held during June 29 to July 3, 2025, at Sapporo Convention Center, Sapporo, Hokkaido, Japan. It will be held jointly with the OptoElectronics and Communications Conference (OECC) and the International Conference on Photonics in Switching and Computing (PSC). This joint conference offers a great opportunity to seek out and explore a wide variety of R&D topics from basic research to system technologies.

- 30th OptoElectronics and Communications Conference (OECC2025)
- International Conference on Photonics in Switching and Computing 2025 (PSC2025)

The Organizing Committee anticipates that OECC/PSC 2025 will provide a wonderful and enjoyable opportunity for discussion.







Organizing Committee

OECC

General Chairs

Takeshi Hoshida Fujitsu Limited
Tetsuya Kawanishi Waseda University

General Affairs Committee

Chair

Electro-Communications

Members

Keiiiro Suzuki AIST

Yojiro Mori Toyota Technological Institute

Treasury Committee

Chair

Ryuichi Sugizaki Furukawa Electric

Member

Yu Tanaka Fujitsu Limited

Publication Committee

Chair

Jun-ichi Kani NTT Corporation

Member

Takahiro Suzuki NTT Corporation

Local Arrangements Committee

Chair

Naoto Yoshimoto Chitose Institute of

Science and Technology

Member

Takashi Yamada Chitose Institute of

Science and Technology

Technical Program Committee

Chairs

Takehiro Tsuritani KDDI Research, Inc.
Hiroshi Takahashi Sophia University

Secretaries

Noboru Yoshikane KDDI Research, Inc. Hiroshi Yamazaki NTT Corporation

PSC

General Chairs

Takuo Tanemura The University of Tokyo

Patty Stabile Eindhoven University of Technology

Nicolas K. Fontaine Nokia Bell Labs

General Affairs Committee

Chair

Ken Mishina Osaka University

Member

Amila Kariyawasam Kyushu University

Treasury Committee

Chair

Hiroyuki Tsuda Keio University

Member

Yusuke Hirota NICT

Publication Committee

Chair

Hideaki Furukawa NICT

Member

Masahiro Nakagawa NTT Corporation

Local Arrangements Committee

Chair

Takeshi Fujisawa Hosei University

Member

Takanori Sato Hokkaido University

Technical Program Committee

Chairs

Hiroshi Hasegawa Nagoya University

Michela Svaluto Moreolo CTTC Ryan Hamerly MIT





Technical Program Committee

OECC

Chairs

Takehiro TsuritaniKDDI Research, Inc.Hiroshi TakahashiSophia University

Cat. 01

Core/Access/Data Center Networks and Subsystems

Chairs

Yoshiaki Sone NTT Corporation
Naoki Suzuki Mitsubishi Electric

Members

Kota Asaka Tokyo City University

Abdelmoula Bekkali CTTC HwanSeok Chung ETRI

Rie Hayashi NTT Corporation

Christina Lim The University of Melbourne

Kentaro Nakamura Fujitsu Limited Fabienne Saliou Orange

Takafumi Tanaka NTT Corporation
Dora Van Veen Nokia Bell Labs
Ke Wang RMIT University
Satoshi Yoshima Mitsubishi Electric

Changyuan Yu The Hong Kong Polytechnic University

Tianliang Zhang Fujitsu Network Communications

Jim Zou Adtran Networks SE

Cat. 03
Optical Fibers, Cables, Fiber Devices and Fiber Sensing

Chair

Takashi Matsui NTT Corporation

Members

Yoshiteru Abe Kyushu Sangyo University

Wei Ding Jinan University

Xinyu Fan Shanghai Jiao Tong University

Chisato Fukai NTT Corporation

Yongmin Jung University of Southampton
Yuki Kawaguchi Sumitomo Electric Industries, Ltd.

Victor Kopp Chiral Photonics, Inc.

Heeyoung Lee Shibaura Institute of Technology

Jing Li YOFC

Lin Ma Shanghai Jiao Tong University
Koichi Maeda Furukawa Electric Co., Ltd.

Takuya Oda Fujikura Ltd.

Kunimasa Saitoh Hokkaido University
Yi Sun OFS Fitel LLC

Secretaries

Noboru Yoshikane KDDI Research, Inc. Hiroshi Yamazaki NTT Corporation

Cat. 02

Transmission Systems and Subsystems

Chair

Toshihiko Hirooka Tohoku University

Members

Angela Amphawan Sunway University
Shohei Beppu KDDI Research, Inc.
Sonia Boscolo Aston University
Di Che Nokia Bell Labs
Bill Corcoran Monash University
Fumio Futami Tamagawa University
Tomoyuki Kato Fujitsu Limited

Hoon Kim KAIST

Shiva Kumar McMaster University

Yan Li BUPT

Asuka Matsushita NTT Corporation

Georg Rademacher University of Stuttgart

Tsuyoshi Yoshida Mitsubishi Electric Corporation

Cat. 04
Optical Active Devices and Modules

Chair

Hideki Yagi Sumitomo Electric Industries, Ltd.

Members

Woo-Young Choi Yonsei University
Takeshi Fujisawa Hosei University
Yidong Huang Tsinghua University

Naoko Inoue Sumitomo Electric Industries, Ltd.

Hiroyuki Ishii Furukawa Electric Co., Ltd.

Yuqing Jiao Eindhoven University of Technology

Rai Kou AIST

Di Liang University of Michigan

Atsushi Matsumoto NICT

Keita Mochizuki Mitsubishi Electric Corporation

Patrick Runge Fraunhofer HHI
Takahiko Shindo NTT Corporation

Shinsuke Tanaka Fuiitsu

Jiayang Wu Swinburne University of Technology

Yiwei Xie Zhejiang University

Cat. 05 Optical Passive Devices and Modules

Chair

Toshikazu Hashimoto NTT Corporation

Members

Pavel Cheben National Research Council of Canada Nobuyuki Matsuda Tohoku University

Yuan Dong Shanghai University Mickael Mounaix The University of Queensland

Sangyoon Han DGIST Tadashi Murao AIST

Haisong Jiang Kyushu University Graham Reed University of Southampton

Noriaki Kaneda Nokia Salvador Sales Universidad Politecnica de Valencia

Satomi Katayose NTT Corporation Eriko Watanabe The University

Masaki Kato Marvell of Electro-Communications

Hirokazu Kobayashi Kochi University of Technology Xiaoke Yi University of Sydney

PSC

Chairs

Hiroshi Hasegawa Nagoya University

Michela Svaluto Moreolo CTTC

Ryan Hamerly MIT

Cat. P1 Photonic Switching Davisco, Systems and Natural

Photonic Switching Devices, Systems and Networks

Chairs Hiroshi Hasegawa Nagoya University

Michela Svaluto Moreolo CTTC

Members

Nicola Calabretta Eindhoven University of Technology
Giampiero Contestabile Scuola Superiore Sant'Anna of Pisa
Marija Furdek Chalmers University of Technology
Fatima Gunning Tyndall National Institute

& University College Cork

Katsuaki Higashimori NTT Corporation

Kiyo Ishii AIST Ruben Soares Luís NICT Pavlos Maniotis IBM

Yojiro Mori Toyota Technological Institute

Laia Nadal CTTC

Salvatore Spadaro UPC BarcelonaTech

Suresh Subramaniam George Washington University

Ken Tanizawa Tamagawa University
Zuqing Zhu University of Science
and Technology of China

Cat. P2

Photonics for Computing and Deep Learning Applications

Chairs

Yuya Shoji Institute of Science Tokyo

Ryan Hamerly MIT

Members

José CapmanyUniversitat Politècnica de ValènciaZaijun ChenUniversity of Southern California

Hamed Dalir University of Florida

Kanami Ikeda Osaka Metropolitan University

Shota Kita NTT Corporation

Kyoko Kitamura Tohoku University

Yuriko Maegami AIST

Nathan Youngblood

Mitsumasa Nakajima NTT Corporation
Stephan Pachnicke Kiel University
Francesca Parmigiani Microsoft

Roberto Proietti Politecnico di Torino

Carlos Rios Ocampo University of Maryland, College Park
Yikai Su Shanghai Jiao Tong University

Shanghai Jiao Tong University
University of Pittsburgh





Advisory Committees

OECC International Advisory Committee

Co-Chairs

Yikai Su Shanghai Jiao Tong University Christina Lim University of Melbourne

Members

Sigeyuki Akiba Institute of Science Tokyo Tomonori Aoyama Keio University Shigehisa Arai Institute of Science Tokyo Hiroshi Aruga

Mitsubishi Electric Corporation Ben Chen Hengtong Rockley Technology Yi-Xin Chen Shanghai Jiao Tong University Wood-Hi Cheng National Chung Hsing University C. T. Chong Singapore University

of Technology and Design P. S. Chung City University of Hong Kong

Yun C. Chung **KAIST**

Zhenyin Deng China Institute of Communications

University of Sydney Benjamin J Eggleton

Ajoy K. Ghatak Indian Institutes of Technology

Kiichi Hamamoto Kyushu University John Harvey University of Auckland Kenichi Iga Institute of Science Tokyo

Akihiko Kasukawa National Taiwan University of Science

and Technology

Kazuro Kikuchi The University of Tokyo

Byoung Yoon Kim KAIST

Kohroh Kobayashi Institute of Science Tokyo Fumio Koyama Institute of Science Tokyo Hideo Kuwahara Fujitsu Laboratories

Sang Bae Lee **KIST** San-Liang Lee

Xin Wan Li Yong Feng Lu Tetsuya Miki Yutaka Miyamoto

Romli Mohamad Michiharu Nakamura

Yoshiaki Nakano Hiroshi Onaka

Somchai Ratanathammaphan

Suryatin Setiawan

William Shieh Minoru Shikada

Perry Shum

Wanlop Surakamponthorn

Masatoshi Suzuki

Rodney S. Tucker Alex Ping K. Wai Junichi Yoshida

Yuzo Yoshikuni

Naoya Wada

NICT

National Taiwan University

of Science and Technology Shanghai Jiao Tong University University of Nebraska-Lincoln

University of Electro-Communications

NTT Corporation Telekom Malaysia

Japan Science and Technology Agency

The University of Tokyo Fujitsu Laboratories Chulalongkorn University

PT Telekom

University of Melbourne **NEC Corporation**

Southern University of Science

and Technology

King Mongkut's Institute of Technology

Chitose Institute of Science

and Technology

University of Melbourne Hong Kong Baptist University

Chitose Institute

of Science and Technology

Kitasato University

Secretaries

Kimio Oquchi National Taiwan University of Science and Technology

Hiroshi Takahashi Sophia University

PSC Steering Committee

Bert Offrein IBM Zurich Research Laboratory Wim Bogaerts **Ghent University** CNIT

CNIT Luca Poti Antonella Bogoni

Fujitsu Optical Components

Marco Fiorentino Hewlett Packard Enterprises Volker Sorger University of Florida

NICT Madeleine Glick Columbia University Ryo Takahashi

Hiroaki Harai **NICT** Hideki Tode Osaka Metropolitan University Tsuyoshi Konishi Osaka University Hiroyuki Uenohara Institute of Science Tokyo

Odile Liboiron-Ladouceur Katsuyuki Utaka Waseda University McGill University

The Hebrew University of Jerusalem Akihiro Maruta S. J. Ben Yoo Osaka University University of California, Davis

Dan Marom

Ken Morito

Scopes

OECC

01. Core/Access/Data Center Networks and Subsystems

- Core/Metro network and subsystem
- Access network and subsystem
- Data center (DC) network, converged network and subsystem

02. Transmission Systems and Subsystems

- Transmission and propagation
- Digital signal processing, advanced modulation, coding and multiplexing
- Transmission subsystems

03. Optical Fibers, Cables, Fiber Devices and Fiber Sensing

- Fibers & cables for communication
- Fiber based devices
- Fiber sensing and other applications

04. Optical Active Devices and Modules

- Photonic integration*
- Advanced active devices
- Novel materials and structures
- * The presentations of this topic will be programmed in Joint Sessions with Category O5.

05. Optical Passive Devices and Modules

- Photonic integration*
- Advanced passive devices
- Novel materials and platform for passive devices
- * The presentations of this topic will be programmed in Joint Sessions with Category O4.

PSC

P1. Photonic Switching Devices, Systems and Networks

- Photonic switching devices and building blocks
- Photonics for switching and DC networks
- Photonic switching systems and networks

P2. Photonics for Computing and Deep Learning Applications

- Photonic devices for innovative computing
- Photonics for neuromorphic computing and deep learning
- Photonics for quantum computing and communication





Plenary Speakers



Dalma NovakVice President of Engineering, Octane Wireless

The Future of Radio over Fiber Technologies



Wolfram Pernice
Professor, Heidelberg University



Hardware Accelerators Based on Photonic Computing



Takashi SaidaVice President, Head of Device Innovation Center, NTT Corporation

Evolution of All Photonics Network toward 2030s ~ From Device Technology to Network Architecture ~



TBD
TBD
TBD

Tutorial Speakers

Cat. O1: Masahiko Jinno (Kagawa University)

Spatial Channel Network (SCN): Concept, Architecture and Enabling Technologies

Cat. O1: Elaine Wong (University of Melbourne)

The Future of FTTx: Opportunities, Challenges and Emerging Solutions with Machine Intelligence

Cat. O2: Son Thai Le (Nubis Communications)

Low-Power Linear-Drive High-Density Optical Interface for ML/AI

Cat. O3: Francesco Poletti (University of Southampton)

Ultra-Low Loss Hollow Core Fibers: Progress and Outlook

Cat. O4: TBA (TBA)

High-Speed Modulator Technology: Material and Design Evolution (InP, Si, TF-LN)

Cat. O5: C. Martijn de Sterke (University of Sydney)

Nonlinear Optics in a Fiber Laser--Enhancement of Nonlinear Effects

Cat. P1: Marco Ruffini (The University of Dublin, Trinity College)

Optical Spectrum as a Service: Progress and Challenges

Cat. P2: Xiang Liu (Huawei Technologies)

Optical Modules and Networks for Al-Era Data Centers

Special Symposia

- Digital Coherent Transmission Systems and Devices: Past, Present, and Future (O2, O4)
- Photonic Computing Solving the Bottleneck of Von-Neumann Computing (O5, P2)

Workshops

Date: June 29 (Sunday), 2025

- Latest Trends in Space Optical Communication Technology and NTN (O1, P1)
- What are the Killer Applications of Advanced Network Monitoring and Fiber Sensing Technologies? (O1, O3)
- Multiband and SDM Networking: What Are the Next Steps towards Shaping Future Optical Networks? (O2, O3, P1)
- Evolution of Photonics-Electronics Convergence Technology Can We Make It, How and When? (O4)
- Prospects and Enabling Technologies towards Multi-Tbps Long-Reach Transceivers (O4)
- Quantum Synergy: The Power of Optics in Next-Generation Quantum Information Technologies (O5)
- Recent Trends of Research Projects

Invited Speakers

Details will be announced on our website soon.

Paper Submission

Deadline: 23:59:59 February 28, 2025 (JST, UTC+9)

Guidelines *For details, please refer to the Paper Submission Guidelines on our website.

Step 1: Prepare your manuscript using the template

• Each author is requested to write a 35-word abstract and a three-page paper using the designated template. However, a reference page can carry over into the 4th page.

Step 2: Create PDF file

- Authors must create a PDF file to submit the manuscript.
- The PDF file MUST be IEEE Xplore compliant to be published on it.

 To ensure this, we strongly recommend to use the IEEE PDF eXpress.

 IEEE PDF eXpress can be accessed through the OECC/PSC 2025 website.

Step 3: Submission

• The submission will be made via the on-line submission system.

IEEE Xplore

The accepted and presented papers will be published in the OECC/PSC 2025 Proceedings and will be available on IEEE Xplore Digital Library. (No-show papers will not be published on IEEE Xplore.)

Awards

OECC/PSC 2025 will present Best Paper Awards and Best Student Paper Awards. The eligibility to compete for Best Student Paper Award is that the principal author should be a student under 35 years old at the time of paper submission.

Post-deadline Papers

Authors are encouraged to submit Post-deadline Papers when deemed appropriate, which must also be submitted via the OECC/PSC 2025 website. Submission periods for the Post-deadline Papers are from May 14 to June 13, 2025 (JST, UTC+9). For more information, please visit our website.





Registration

All payments must be made in Japanese Yen.

Category	Early Registration Fees	Regular Registration Fees
	from April 1 to May 31, 2025	from June 1, 2025
Members*	JPY 90,000	JPY 110,000
Non-Members	JPY 110,000	JPY 130,000
Students	JPY 30,000	JPY 40,000
Banquet	JPY 8,000	

^{*}Members of any of the following organizations will apply members rates.

The Institute of Electronics, Information and Communication Engineers (IEICE)

Optica (formerly OSA)

IEEE Photonics Society

The Japan Society of Applied Physics (JSAP)

and other organizations (details will be announced on our website)

Note

- · Registration fee includes the following:
 - -Admission to all technical sessions
 - -Entrance to exhibition
 - -Conference Program book and Technical Digest (conference proceedings)
- · Banquet is the optional and NOT included in the registration fee. It is not possible to apply only for banquet.
- Those who register under the MEMBERS category require to enter their membership number via online registration form.
- · Students are required to upload a scanned copy of their student ID via online registration form.
- At least one author of each accepted paper must register for the Conference by the Speaker's Registration deadline for the paper to be presented in the Conference. If there is no author registered in Conference, the paper will not be published in the Technical Digest.
- · Please note that the number of presentations per fully registered person is limited to three including invited papers.
- · No-show papers will not be published on IEEE Xplore.
- VISA support information will be announced on our website later.

On-line Registration

Online registration will start in April.

Social Events

Banquet: July 2 (Wed.), 2025

Details will be announced on our website soon.

Exhibition / Sponsorship

There are various opportunities we would like to offer companies/ institutions to become involved in OECC/PSC 2025. For details of exhibition and sponsor prospectus, please visit our website. Please do not miss to take advantage of this good opportunity!

OECC/PSC 2025 Secretariat

c/o JTB Communication Design, Inc.

Celestine Shiba Mitsui Bldg., 3-23-1 Shiba, Minato-ku, Tokyo 105-8335, Japan

E-mail: oeccpsc2025@jtbcom.co.jp

E-mail: oeccpsc2025-p@jtbcom.co.jp (inquiry for paper submission)

About Sapporo

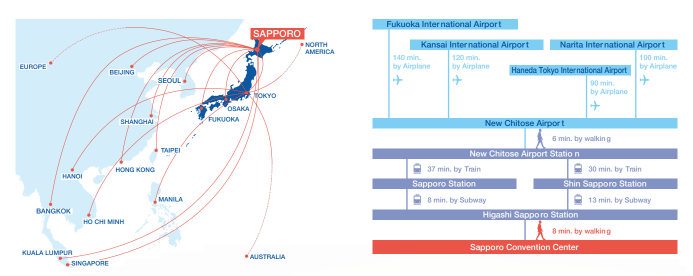
Located in one of the snowiest parts of the world (takes full advantage of its frosty weather), with a population of 1.9 million, Sapporo plays a dominant role as the economic and cultural center of Hokkaido, the largest and northernmost prefecture in Japan. The most special of Japanese cities maybe – its location on an island, which has 22% of the country's landmass, but only 5% of its population, has a lot to do with it, is home to some of the world's most breathtaking landscapes, unique wildlife, and year-round outdoor pursuits.

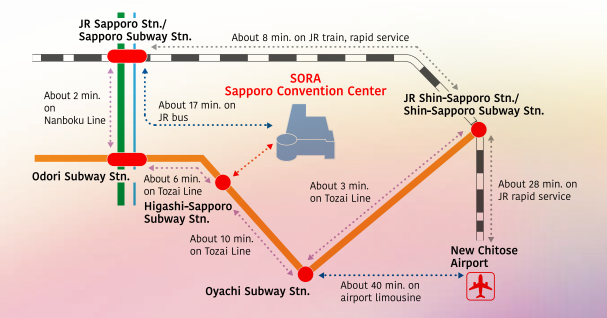
Climate and Attire (June/ July)

Daytime in June is pleasant with low humidity. A long-sleeved top is usually enough for a day of walking around town, but an extra layer such as a light cardigan or jacket can be useful as a backup. Carrying a folding umbrella is also recommended as in recent years there have been some days of continuous rain. With an average temperature of around 20°C (68°F) in July, short-sleeved clothing is enough during the day. However, as the temperature drops below the 20s in the evening, carrying a thin cardigan or long-sleeved top is recommended.



Access





OECC/PSC 2025

30th OptoElectronics and Communications Conference/
International Conference on Photonics in Switching and Computing 2025

June 29-July 3, 2025 Sapporo, Hokkaido, Japan