



NEWS RELEASE

# Lumentum Thought Leaders to Present at ECOC 2025

2025-09-23

*Company speakers to share their insights on AI innovations, transceiver performance breakthroughs, and next-generation transport optimization*

SAN JOSE, Calif.--(BUSINESS WIRE)-- Lumentum Holdings Inc. ("Lumentum"), a global leader in optical and photonic technology, today announced its speaker line-up at ECOC, the European Conference on Optical Communications. The event will be held from September 28 – October 2 at the Bella Center in Copenhagen, Denmark.

Lumentum representatives include:

- **Matt Sysak, CTO, Cloud and Networking**
  - ECOC Panelist: Workshop 9: AI Interconnect Dilemma: Which Technology Is Doomed – VCSELs or Silicon Photonics?
    - Sunday, September 28 at 2:00 p.m.
- **Simon Warren, Senior Director, PLM, Cloud and Networking**
  - Market Focus Speaker: Optimizing Transport Components for Multi-Rail Line System Architectures
    - Tuesday, September 30 at 11:20 a.m.
- **Kazuhiko Naoe, R&D Director, Cloud and Networking**
  - ECOC Speaker: Workshop 10: High Symbol-rate Transceivers -How to get to the pinnacle of performance?
    - Sunday, September 28 at 2:00 p.m.
- **Selina Farwell, Senior Principal Engineer, Cloud and Networking**
  - ECOC Subcommittee 2 Chair: Discrete Photonic Devices and Technologies
  - Organizer Workshop 2: AI-Driven Innovations in Photonic Device Design, Fabrication, Testing, and Integration
    - Sunday, September 28 at 9:00 a.m.

- Session Chair: PCSELs, VCSELs and EML
  - Wednesday, October 1 at 9:00 a.m.

Visit Lumentum's Stand #C2421 for live technology demonstrations of high-speed, scalable, and power efficient products for AI, data center and telecommunications networks.

For more information about this event, visit [ECOC-25](#).

## **About Lumentum**

Lumentum (NASDAQ: LITE) is a market-leading designer and manufacturer of innovative optical and photonic products enabling optical networking and laser applications worldwide. Lumentum optical components and subsystems are part of virtually every type of telecom, enterprise, and data center network. Lumentum lasers enable advanced manufacturing techniques and diverse applications, including next-generation 3D sensing capabilities. The company is headquartered in San Jose, California, with R&D, manufacturing, and sales offices worldwide. For more information, visit [www.lumentum.com](#)

**Media:** Victoria McDonald, +1.408.404.0636, [media@lumentum.com](mailto:media@lumentum.com)

**Investors:** Kathy Ta, +1.408.750.3853; [investor.relations@lumentum.com](mailto:investor.relations@lumentum.com)

Source: Lumentum