

Al-Enhanced DSP and Photonic Technologies for Cloud-Scale Communication Systems

Co-located with 15th IEEE/IET International Symposium on COMMUNICATION SYSTEMS, NETWORKS & DIGITAL SIGNAL PROCESSING (CSNDSP'26)

15-17 July 2026, Edinburgk, UK

Colloquium organizers



ioannis.tomkos@gmail.com



Dr. Stylianos Sygletos,
Co-Chair
Aston Institute of Photonic
Technologies – Aston University
Email: s.sygletos@aston.ac.uk



Prof Darko Zibar (TBC)
Department of Electrical
and Photonic Engineering
Technical University of
Denmark

Email: dazi@dtu.dk

Technical Program Chairs



Dr. Raul Munoz (TBC)
Centre Tecnologic de
Telecomunicacions de
Catalunya,
Email:raul.munoz@cttc.es



Prof Massimo
Tornatore (TBC)
Department of
Electronics,
Information and
Bioengineering at
Politecnico di
Milano, Email:
massimo.tornatore
@polimi.it

International Technical Program Committee

Dr. Laila Nadal, Centre Tecnol. de Telecomu. de Catalunya (CTTC)

Dr. Pantea Nadimi Goki, Scuola Superiore Sant'Anna-CNIT

Dr. Claudia Hoessbacher, Polariton Technologies

Dr. Luca Poti, Nat. Inter-University Consortium for Telecom. (CNIT)

Prof. Moshe Nazarathy, Technion University,

Prof. Antonio Teixeira, University of Aveiro

Dr. Jose Manuel Rivas Moscoso, Telefonica

Dr. Dimitris Klonidis, Ubitech

Prof. Konstantinos Yiannopoulos, University of Peloponnese

Prof. Michael Logothetis, University of Patras

Dr. Franscesco Da Ros, Technical University of Denmark (TBC)

Dr. Sarah Masaad, University of Ghent

Dr. Tanya Panagiotou, University of Cyprus

Dr. Elias Giacoumidis, VPI (TBC)

Prof. Dan Marom, Hebrew University of Jerusalem

Dr. David Moor, ETH Zürich

Dr. Yaroslav Prylepskiy, Aston University (TBC)

Dr. Fillipe Ferreira, Unicersity College of London (TBC)

This colloquium will explore the role of Artificial Intelligence (AI) in advancing communication systems, networks, and digital signal processing (DSP), with a particular emphasis on short-reach interconnects and cloud-scale data center networking. The exponential growth of cloud services, AI/ML workloads, and emerging high-performance applications requires innovative solutions that deliver ultra-high capacity, low latency, scalability, and energy efficiency.

Topics include AI-assisted DSP algorithms for fiber channels, machine learning for photonic device and system optimization, and intelligent resource management. The colloquium will also highlight short-reach optical link technologies, silicon photonics, co-packaged optics, and multi-core fibers, which are vital to next-generation data center and HPC systems. Both theoretical advances and experimental demonstrations are welcome, with a focus on how AI-enhanced DSP and network control can shape the future of flexible, converged, and intelligent communication infrastructures.

According to the above, the topics of primary interest include:

- AI/ML for DSP in communication systems
- Nonlinear impairment compensation and channel equalization using AI/DSP
- Intelligent resource allocation and traffic engineering in data center networks
- AI-enabled modulation, coding, and adaptive transceiver design
- High-speed short-reach optical interconnects for data centers and HPC
- DSP techniques for energy- and bandwidth-constrained short-reach links
- Silicon photonics, co-packaged optics, and optical I/O for cloud-scale systems
- Multi-core/multi-mode fiber technologies for high-capacity short-reach networks
- AI-driven photonic integration and inverse design methods
- Reliability, standardization, and testing of short-reach optical solutions
- Experimental testbeds, prototypes, and field trials for AIoptimized communication systems
- Techno-economic analysis of AI-driven infrastructures

Submission Dates

• Full paper due: 15/01/2026 • Notification of acceptance: 15/04/2026 • Camera ready paper: 15/04/2026

Paper format and submission procedure are available at https://eng.ed.ac.uk/csndsp-2026

For further information about this colloquium, please contact: Prof. I. Tomkos (ioannis.tomkos@gmail.com) For general information about the CSNDSP'26, please contact: Prof. W Popoola, W.Popoola@ed.ac.uk