



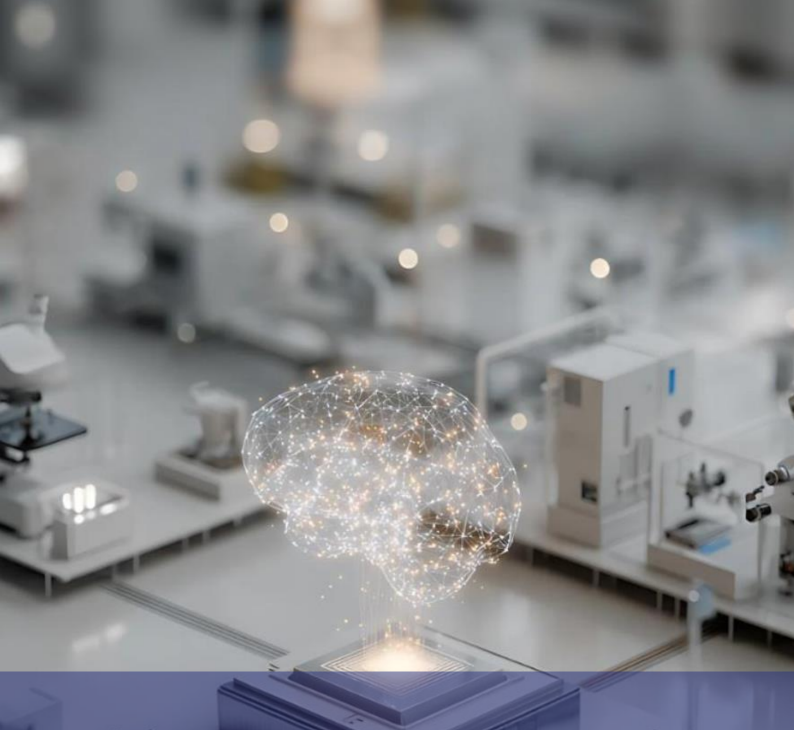
CLP DAY

Al for Photonics, and Photonics for Al

Tuesday October 14, 2025

PROGRAM

9:00-9:30	Welcome coffee and registration
9:30-9:35	CLP Day Welcome Silvia Carrasco, Vice Director of Innovation, Sponsored Research and Public Engagement at ICFO
9:35-10:10	Session 1: Al for Photonics Compiling Machine Intelligence onto Optoelectronic Systems Dirk Englund Prof. at MIT CEO of Axiomatic Al
10:10-10:45	The Power of Al for Photonic ICs design Sander Roosendaal R&D Engineering Director at Synopsis Photonic Solutions
10:45-11:05	Coffee break
11:05-11:40	Session 2: Photonics for Al Analog optical computer for Al inference and beyond Doug Kelly Senior Researcher at Microsoft Research
11:40-12:15	Accelerating personalized medicine through photonics and Al Henkjan Gersen Head of Innovation at iLoF Honorary Industry Prof. at U. of Bristol
12:15-12:45	Roundtable discussion: Photonics for AI and AI for Photonics
12:45-13:30	Session 3: Ecosystem initiatives Overview of European funding in AI technologies Luis Álvarez, Partner at EY PIXEurope: European Pilot Line on Advanced Photonic Integrated Circuits Valerio Pruneri, ICFO Group Leader & PIXEurope Pilot Line Director BSC AI Factory: an AI-oriented supercomputing service environment Mariona Sanz, Head of Innovation & Business Development at the Barcelona Supercomputer Center
13:30-14:30	Event picture and networking lunch
14:30-17:00	Scheduled meetings



Trustees





UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH Fundació Privada
CELLEX

Fundació Privada MIR-PUIG

CERCA Center

Member of

Distinctions







EXCELENCIA SEVERO OCHOA 2025 - 2029

Supported by





EURO**@CI**



















