

Workshop & Brokerage | Bologna, Italy, June 26th 2025

- » Investments in Photonics
- » Supporting and enabling innovation



Photonics technologies for the bio-medical sector

Bologna Fiere- Pavillion 21, Conference Room 2
"Ingresso Ovest Costituzione", piazza Costituzione, 3 - 40128 Bologna, Italy

Thursday June 26th 2025

c/o R2B-Research to Business 2025

20° Edizione del Salone della Ricerca e delle Competenze per l'Innovazione

https://www.rdueb.it/en/

Online Innovat&Match Brokerage Event June 24th-26th 2025

Topics: HEALTH AND BIOTECH















International Workshop organized by *AEIT-CORIFI*, the Italian Technology Platform for photonics *in collaboration with CNR*, *ART-ER*, *SIMPLER*, *EEN*, *Clust-ER Health*

Promoted by: European Technology Platform PPP Photonics21

(https://www.photonics21.org)

Sponsored by: HorizonEurope-Project Phorwards21

Free on-site partecipation upon registration at the link here

Streaming connection will also be provided

Deadline for registration: 20/06/2025

Official languages of the event are Italian & English: talks and presentations will be given

in English, and the Panel Session will be in Italian

Innovat&Match Brokerage Event link: here

Contacts: organizing secretariat CORIFI@aeit.it

This project has received funding from the European Union's Horizon Europe R&I programme under GA n. 101134961



Workshop & Brokerage | Bologna, Italy, June 26th 2025

- » Investments in Photonics
- » Supporting and enabling innovation



On- site Agenda

13:00 - 14:00: Registration , Light lunch & Networking

14:00 – 14:20: Welcome address - Roberta Ramponi (*Photonics21 & AEIT-CORIFI*), Vittorio Morandi (*CNR-ISMN*), Sauro Vicini (*Clust-ER Health Emilia Romagna*)

14:20 - 14:35: PhotonHub PHACTORY- Prof. Hugo Thienpont (VuB - Coordinator PhotonHub Phactory)

14:35 – 15:20: Photonics for Bio-Diagnostics: success cases *Chair:* Silvia M. Pietralunga (Photonics21 & CNR)

Project FARM -Portable Optical Biosensor for Multi-Analyte Detection in Dairy Farms with a One Health Perspective – (Bandi a cascata ECOSISTER PNRR) - Dr. Mario Prosa, Project P.I. (CNR-ISMN)

EIC Project SpectraBreast - Surgical Precision through Photonics: Redefining the Frontiers of Breast Cancer Surgery - Dr. Carlo Morasso, Project P.I. (ICS Maugeri-PV)

IFAB Project Al&BM4Leukemia - Artificial Intelligence and Biophotonic Microscopy for rapid and early tests in Leukemia - Prof. Evelina Lamma (Università di Ferrara)

15:20 – 16:00 Photonics technologies and instrumentation for bio-medical & health: pitch-session Chair: Stefano Toffanin (CNR-ISMN & Photonics21)

Participants:

- 1) Flim Labs, Dr. Cosetta Venturi (CCO & SMM)
- 2) PIONIRS, Ing. Michele Lacerenza (CTO & Founder)
- 3) DNA Phone, Dr. Alessandro Candiani (CEO e Co-founder)
- 4) Espansione Group, Dr. Alessandro Fier (CEO)
- 5) RegenSight, Dr. Giuseppe Lombardo (Co-founder & CTO)

16:00 – 16:45: Challenges and perspectives– Panel Session Moderator: Roberta Ramponi (*Photonics21 & AEIT-CORIFI*)

Invited speakers: Prof Enrico Dalcanale (Università di Parma), Dr. Gianluca Giavaresi (IRCCS Istituto Ortopedico Rizzoli-Bologna), Milena Fini (Clust-ER Health), Dr. Carlo Morasso (ICS Maugeri-PV).

16:45-17:00: Conclusions