



Carla

Milan

The Photonics Career Hub

Dates.

12, 13 & 14 May, 2022

Venue.

POLIMI. Politecnico di Milano

Campus Leonardo, Milano

12 May - **Casa dello Studente**,
via G. Pascoli 53, Milano

13 May - **Building 1** (Rettorato) of Campus Leonardo,
Piazza Leonardo da Vinci 32, Milano

14 May - **Building 13** (Trifoglio) of Campus Leonardo,
via Bonardi 9, Milano



POLITECNICO
MILANO 1863

Audience.

University students and early stage researchers

Registration.



Register at

www.carlahub.eu/events/polimi-milan

www.carlahub.eu

Follow us for more information

#carlahub

Funded by



PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871457

Consortium



PHOTONICS
AUSTRIA





POLITECNICO
MILANO 1863



Carla

Milan

The Photonics Career Hub

Program.

12 May 2022

Casa dello Studente
Main room: Auditorium

16:00–16:30 *Registration & welcome coffee*

16:30–16:45 **Welcome and Introduction**
Prof. Daniela Comelli, Politecnico di Milano, IT

16:45–17:30 **EU trends in Photonics**
Moderator – Prof. Guglielmo Lanzani, IIT, IT
Prof. Roberta Ramponi, Politecnico di Milano, IT
MSc Marco Romagnoli, CNIT, IT

17:30–18:15 **My start-up in Photonics**
Moderator – Prof. Dario Polli, Politecnico di Milano, IT
PhD Douglas Aguiar, Photon Path, IT
PhD Giuseppe Antonacci, SpectoPhotonics, IT
PhD Mauro Buttafava, pionIRS, IT
PhD Matteo Negro, Cambridge Raman Imaging Ltd, UK
PhD Antonio Perri, Nireos, IT

18:15–18:45 *Aperitivo & free networking*

18:45–19:30 **Inspiring successful career stories in Photonics**
AUDITORIUM *Moderator: Prof. Gianluca Valentini, Politecnico di Milano, IT*
MSc Lorenzo Casalino, BIOS, IT
MSc Marco Giaccone, FEMTOPRINT, CH
PhD Marco Lamponi, Nubis Communication, US

Pre-booked session for a limited number of participants
18:45–19:30 **Speaking with a mentor: How to transform a brilliant idea in a successful start-up**
ROOM 1
PhD Douglas Aguiar, Photon Path, IT
PhD Giuseppe Antonacci, SpectoPhotonics, IT
PhD Mauro Buttafava, pionIRS, IT
PhD Matteo Negro, Cambridge Raman Imaging Ltd, UK
PhD Antonio Perri, Nireos, IT

19:30–20:15 **Photonics is everywhere!**
Moderator – Prof. Daniela Comelli, Politecnico di Milano, IT
PhD Caterina Amendola, Politecnico di Milano, IT
Prof. Alex Costa, Università degli Studi di Milano, IT
PhD Austin Nevin, The Courtauld Institute of Art, UK

20:15–21:00 *Dinner buffet & free networking*

www.carlahub.eu

Follow us for more information    [#carlahub](https://twitter.com/carlahub)

Consortium

Funded by



 PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871457





POLITECNICO
MILANO 1863



Carla

Milan

The Photonics Career Hub

Program.

13 May 2022

Campus Leonardo
Building 1 - Rettorato
Main room: Aula Magna

16:00-16:30 *Registration & welcome coffee*

16:30-16:45 **Welcome and Introduction**
Prof. Gianluca Valentini, Politecnico di Milano, IT

16:45-17:15 **The European Photonics Route - Now... bring me that horizon!**
MSc Antonio Raspa, European Photonics Industry Consortium, IT

17:15-17:45 **Graduated, and now?**
AULA MAGNA MSc Linda Moranzoni, Politecnico di Milano, IT
Career Service
MSc Lorenzo Memeo, Politecnico di Milano, IT
Technology Transfer Office

17:15-17:45 **Speaking with a mentor: A glimpse of the Open Innovation and of the Start-Up world.**
ROOM 1 MSc Filippo Zanetti, Simbiosity, IT

Speaking with a mentor: How to make a lasting impression
Nicola Musgrove, Anchored In Ltd, UK

17:45-18:15 *Aperitivo & free networking*

17:45-18:15 **The Photonics Quiz** *organized by:*
ROOM 1 *Optica, EPS e SPIE Student Chapters - Milano*

18:15-18:45 **Photonics for telecommunications**
AULA MAGNA Prof. Pierpaolo Boffi, Politecnico di Milano, IT

Pre-booked sessions
18:15-18:45 **Speaking with a mentor: A glimpse of the Open Innovation and of the Start-Up world.**
ROOM 1 MSc Filippo Zanetti, Simbiosity, IT

Speaking with a mentor: How to make a lasting impression
Nicola Musgrove, Anchored In Ltd, UK

18:45-19:30 **My start in Photonics**
Moderator - PhD Alessia Candeo Politecnico di Milano, IT
PhD Laura Cattaneo, Max Planck Institute for Nuclear Physics, DE
PhD Mara Galli, Alter Technology, UK
PhD Michele Lacerenza, PioNirs, IT

19:30-20:00 **Light - an opportunity for life**
Prof. Kostantinos Petridis, Hellenic Mediterranean University, GR

20:00-21:00 *Dinner buffet & free networking*

www.carlahub.eu

Follow us for more information    #carlahub

Consortium

Funded by



PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871457





POLITECNICO
MILANO 1863



Carla

Milan

The Photonics Career Hub

Program.

14 May 2022

Campus Leonardo
Building 13 - Trifoglio
Main room: T.01

09:30-10:00 *Registration to the CARLA camp*

10:00-10:15 **Welcome and Introduction**
Prof. Gianluca Valentini, Politecnico di Milano, IT

10:15-10:45 **EU trends in Photonics**
ROOM T.01 Prof. Giulio Cerullo, Politecnico di Milano, IT

10:15-10:45 **ERC – Funding opportunities for creative minds from Europe and anywhere in the world**
ROOM T.03 Dr. Anna G. Mignani, National Research Council of Italy (CNR) and European Commission-ERCEA, B

10:45-11:00 *Coffee break & free networking*

11:00-11:45 **Telling everyone about photonics**
ROOM T.01 PhD. Cristian Manzoni, CNR, IT
PhD Rocio Borrego Varillas, Politecnico di Milano, IT
PhD Simone Iovenitti, Physical Pub, IT

11:00-11:45 *Pre-booked session for a limited number of participants*
Playing with light!
SPAZIO VETRATO *Interactive event organized by Optica, EPS e SPIE Student Chapters Milano*

11:45-12:30 **Research opportunities in Academia – Overview of research infrastructures and laboratories in EU**
ROOM T.01

Moderator: Prof. Gianluca Valentini, Politecnico di Milano, IT
Prof. Daniele Bajoni, Università di Pavia, IT
Prof. Pierpaolo Boffi, Politecnico di Milano, IT
Prof. Mauro Nisoli, Politecnico di Milano, IT

Pre-booked session for a limited number of participants

11:45-12:30 **Playing with light!**
SPAZIO VETRATO *Interactive event organized by Optica, EPS e SPIE Student Chapters Milano*

12:30-12:45 **Conclusions**
Prof. Daniela Comelli, Politecnico di Milano, IT

12:45-13:30 *Lunch buffet & free networking*

www.carlahub.eu

Follow us for more information    **#carlahub**

Consortium

Funded by



PHOTONICS²¹

PHOTONICS PUBLIC PRIVATE PARTNERSHIP

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871457

