

360 CARLA CAREER SYMPOSIUM IN PHOTONICS

-  **Monday, 23 March 2026**
-  **8:45 AM – 5:00 PM**
-  **Institut NÉEL, Grenoble**

Register here



What's In It for You?

- Networking Opportunities:** Connect with peers who share your passion for photonics while building connections that could lead to future opportunities. All speakers will be available during lunch time and coffee breaks for informal discussions and questions.
- Career Exploration:** Gain insights into various career paths in photonics and related fields, helping you align your skills with industry needs.
- Understanding Employer Expectations:** Learn about the expectations of potential employers through dedicated presentation and interactive roundtable discussion.
- Certificate of Attendance:** Upon completion of the event, you will receive an official attendance certificate.

Register by 24 February!

Attendance is free, but places are limited, so register early to secure your spot.



Anne L'HUILLIER
Nobel Prize in Physics 2023

Lund University, Sweden



Jean-Emmanuel BROQUIN

CROMA Center Grenoble
INP University, France



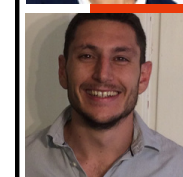
Thomas PRODUT

ID Quantique, Genève,
Switzerland



Frederic BOEUF

STMicroelectronics,
Crolles, France



Ludovic LAURENT

mirSense, Saint Martin
d'Hères, France



Quentin BERTHOME

Teem Photonics,
Meylan, France



Davit HAKOBYAN

MERCK, Montbonnot-
Saint-Martin, France



Laurent RUBALDO

LYNRED, Veurey-Voroize,
France



Sébastien BOISSIER

Quandela, Massy, France



Elisenda LARA

EPIC – European Photonics
Industry Consortium, Spain



**Jérémie PICOT-
CLÉMENTE**

EPIC – European Photonics
Industry Consortium, France