

for industrial, medical & scientific applications

15 - 18 July, 2025

Bordeaux, France















2nd Photonics TALENT International Summer School

Laser Source Development for Industrial, Medical, and Scientific Applications



Discover the Latest Innovations in Laser Source Development for Industrial, Medical, and Scientific Applications.

Join the Photonics TALENT Summer School and gain exclusive insights into the cutting-edge world of photonics. This program offers undergraduates and PhD students a unique opportunity to explore key industrial, medical, and scientific domains, including:

- High-Performance Lasers for Industrial Applications
- Lasers in Atom Control and Gravitational Waves Detection
- Lasers for Advancing Medical Applications

Quick overview of the agenda:

- **Special Presentations** from industry leaders and renowned scientific experts.
- **Two Academic Sessions** led by top researchers and engineers.
- **Site Visits** to leading regional photonics companies like Amplitude, ALPhANOV, TOPTICA, and Exail, showcasing the vital role of technology transfer in advancing R&D.
- **Poster Session** offering you the chance to present your work and engage with experts from various sectors.
- **Job Fair** with opportunities to explore career paths through one-on-one meetings with companies and research organizations.
- **Social Events** to expand your professional network.

The Photonics TALENT International Summer School is your opportunity!



Action organized as part of the Nouvelle-Aquitaine Photonics TALENT project.

Supported by the French government and the Nouvelle-Aquitaine region as part of the Investments for the Future Program - France 2030, managed by the Banque des Territoires.





