











2nd International Photonics TALENT Summer School

Laser source development for industrial, medical & 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!

talentphotonic.sciencesconf.org

REGISTRATION DEADLINE: FEBRUARY 9th

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.





