



CALL FOR APPLICATIONS

LIGHTinPARIS

MSCA COFUND Doctoral Programme



The Université Paris-Saclay offers 16 PhD positions in the fall 2025 in all areas of the sciences of light

About LIGHTinPARIS: Université Paris Saclay is offering 33 research projects with a strong international, intersectoral or interdisciplinary component. Each project will be supervised by an adviser from the university, in collaboration with a co-adviser who will either:

- Work in an industrial company,
- Host the PhD candidate in a foreign laboratory for 12 months, or
- Be part of another Paris-Saclay graduate school, providing an interdisciplinary approach.

About Université Paris-Saclay: The Université Paris-Saclay has a long tradition of excellence in the Sciences of Light. Starting in 1917 with the creation of the Institut d'Optique whose first director was Charles Fabry, its scientists and alumni have achieved major fundamental and applied breakthroughs. Recently, three of our colleagues were awarded the Nobel prize, Alain Aspect in 2022 for the observation of the violation of Bell's inequalities. Anne l'Huillier and Pierre Agostini in 2023 for their work on attosecond pulses of light.

Université Paris-Saclay gathers 700 researchers working in all aspects of the sciences of light. The campus hosts several world-class research facilities, including the Attolab, the Nanotechnology Centre (C2N), the Laserix EUV fs beamline, the CLIO infrared free-electron laser, the ELYSE electron accelerator for fast kinetic studies, the Synchrotron Soleil, the XUV optics manufacturing facility CeMOX.

How to Apply? See all the details on our website: <https://lightinparis.eu>



Co-funded by
the European Union

Université
PARIS-SACLAY



QUANDELA THALES

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Marie Skłodowska-Curie Actions. Neither the European Union nor the granting authority can be held responsible for them.