

MAY - AUG 2026

QuantIP

Domaine de Recherche et d'Innovation Majeur

Région
île de France

43

Laboratories

166

Teams

1219

Followers LinkedIn

Save the date!



More info

May 12, 2026

DIM QuantIP Annual meeting

📍 USPN, 99 avenue Jean-Baptiste Clément, Villetaneuse

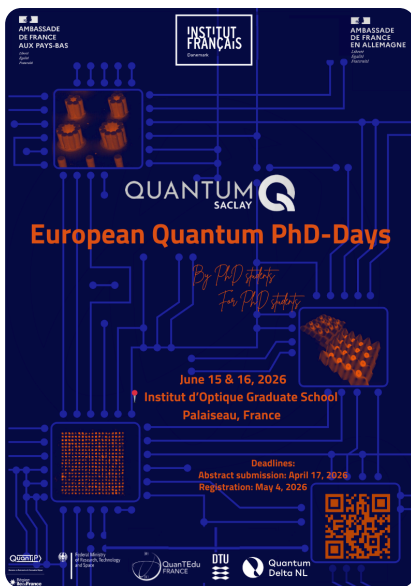
☀️ The Annual meeting is back!
Come and meet us at the USPN to learn more about the network, our activities, and the latest scientific advances.

June 15 - 16, 2026

European Quantum PhD-Days

📍 Institut d'Optique Graduate School, Palaiseau

☀️ Organized by PhD students, for PhD students, this event is designed to foster scientific discussions and networking among young researchers in quantum science. Master's students are also invited to join and explore the latest advancements in the field.



[More info](#)

Call for volunteers



OUTREACH EVENTS

You want to share your passion for quantum physics and make it accessible to as many people as possible? Join the DIM QuanTiP team for our next outreach events:

June 12-13, 2026: Festival Double Science, Ground Control (Paris)

October 10-11, 2026: Fête de la Science, Jussieu (Paris)

If you're interested, contact us: quantip.anim@univ-paris13.fr

[Learn more](#)

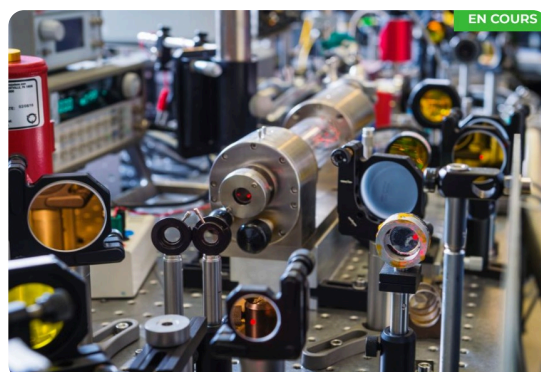
Calls for projects



SCIENTIFIC MANIFESTATION FIRST CALL

Deadline: May 18, 2026.

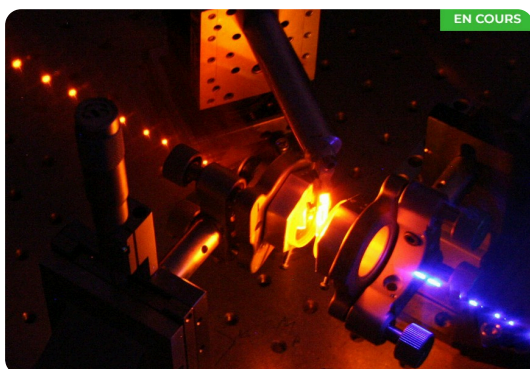
[Learn more](#)



SMALL AND MEDIUM SIZE EQUIPMENT

Deadline: May 31, 2026.

[Learn more](#)



SEMI-HEAVY EQUIPMENT

Deadline: May 31, 2026.

[Learn more](#)

Upcoming events



Read more



Registration



May 20 - 22, 2026

Journées Nationales de Spectroscopies de PhotoEmission

📍 Campus Pierre et Marie Curie, Sorbonne Université

☀️ The JNSPE aims to present the latest developments in photoemission spectroscopies both for understanding phenomena related to the physics and chemistry of surfaces and interfaces and for the analytical aspect in the broadest sense of these techniques.

June 4, 2026

Honoring Philippe Grangier

📍 Institut d'Optique Graduate School, Paris

☀️ The event celebrates the 40-year career of Philippe Grangier, whose work has had a profound impact on the fields of optics and quantum technologies.

June 25 - October 31, 2026

ImmersION

📍 L'Aiguillage, 19 rue des Frigos, Paris 13e

[Read more](#)

☀️ This exhibition brings together artists from diverse backgrounds, whose works explore the world of the laboratory—from scientific concepts to everyday life. Straddling the line between knowledge and aesthetics, ImmersION invites viewers to question the boundaries between these fields.



[Registration](#)

July 6-10, 2026

Physics of Excitons and Polaritons in Semiconductors

📍 ENS Paris-Saclay, Gif-sur-Yvette

☀️ The PEPS will bring together global experts in semiconductor quantum optics. It will address recent advances in light-matter interaction in semiconductor materials and photonic nanostructures.



[Registration](#)

July 6-17, 2026

Two-dimensional and disordered supraconductors

📍 Institut Pascal, Paris-Saclay University

☀️ A two-week program focusing on the issue of disorder in 2D superconductors, a challenge that has significant implications for the use of these materials in quantum devices.

You have a news to share, make sure to get in touch with us to see it in your favorite newsletter.

quantip.anim@univ-paris13.fr



TEAM

Your team page on our website is not up to date?

Let us know



PUBLICATION

You have published a scientific article? Inform us!

Fill in this form

Stay tuned



DIM QUANTIP

Université Sorbonne Paris Nord, 93430, Villetaneuse
quantip.anim@univ-paris13.fr

You have received this e-mail because you are part of the DIM QuantIP network.

Envoyé avec

Brevo