SEPT- NOV 2025



42

Laboratories

158

Teams

703

Followers LinkedIn

Save the date!



Read more

October. 8th - 13th

Fête de la Science

QuanTiP will also participate in the Fête de la Science at the USPN, Villetaneuse.



November, 12th - 13th

of quantum physics".

Coaching for young researchers

↑ Césure, 13 rue Santeuil, Paris 5e ★ This training is proposed to postdoc and PhD students, in partnership with the ADOC Talent Management. Learn to identify and showcase your skills and

Calls for projects



VALORIZATION

Deadline fast approching: October 3, 2025. This call for proposals can support technology transfer initiatives, prototype developement, entrepreneurial training...

Read more



QUANTUM YEAR

It's not too late to apply for funding within our call for scientific outreach projects. Find all the information on our website.

Read more

Upcoming events



Registration

October, 1st - 2nd

Workshop: 40 years of quantum optics in Jussieu

Amphithéâtre 25, SU, Jussieu

This symposium celebrates the 40th anniversary of the launch of quantum optics activities at the Kastler Brossel Laboratory, provided an update on quantum optics, its development, impact, and prospects.



Registration

October, 6th -10th

21st Rencontres du Vietnam: 100 years of quantum physics

ICISE, Quy Nhon, Vietnam

This conference organized at the initiative of the Rencontres du Vietnam, official partner of UNESCO, honors Serge Haroche, a major contributor to the field of quantum physics, by illustrating many areas of atomic and condensed matter physics he has inspired.



Registration

October, 15th - 17th

Annual meeting GDR Quantum Gases

Institut d'Optique, Orsay

The 2025 Annual Meeting of the GDR Quantum Gases unites the entire French research community engaged in cold atom p^hysics and quantum fluids of light and ensures comprehensive representation of all research activities across France.



Registration

November, 5th - 7th

QuiDiQua 3

Institut Henri Poincaré, Paris

This conference on Quasiprobability distributions in quantum mechanics, optics and information (QuiDiQua) will bring together physicists and mathematicians studying all aspects of the use of quasiprobabilities in quantum mechanics.

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.

