The second edition of the Meeting « Physics, Enterprise, Research » will take place on 17 September 2021 at the Jussieu Campus of Sorbonne University in Paris.

Bringing together industry and academia

The « Rencontres Physique Entreprise Recherche » (RPER) (« Physics, Enterprise, Research Meeting ») is organised by the French Physical Society, in partnership with the European Physical Society and the ESPCI - Paris PSL. RPER is a meeting that addresses PhD students and Post Docs throughout France with the aim to:
- introduce students to exciting research opportunities available in big industries, SMEs and start-ups;
- enhance the physics doctoral degree to the industrial sector, offering a pool of talented young graduates in physics;
- encourage a dialogue between young graduates, enterprise and academic research institutions to close the gap between industry and academia.

The programme:
The programme for the RPER will cover a broad spectrum of scientific themes in various formats:
- from conferences and round tables (European digital strategy, telecommunications, quantum technologies, artificial intelligence, energy production, agribusiness, health, etc.);
- interactive workshops to better understand entrepreneurship, to test a quantum computer, or to contribute to solutions on research questions proposed by some of the industries present;
- a privileged « meeting place » for young researchers to exchange with representatives from French companies and other participants. An « English Corner » will be hosted by the European Physical Society (EPS), and will provide a European perspective to the event.
- A closing round table will address the theme of the employment opportunities for young PhDs in physics.
Registration:
Registration will open on 1 June 2021 on the website www.rper.fr.
Please note that the number of places is limited.

If the health situation requires additional access restrictions, registration will be on a first come, first served basis.

Partners:
An up to date list of partners can be found here: www.rper.fr

Watch the video of the previous RPER: https://cutt.ly/rper2017

Contact:
Société Française de Physique
+33 (0)1 44 08 67 13

www.rper.fr

Organizing partners: