

<Quantum Future | Academy 2019> Creative minds wanted!

August 24th – 31st, 2019

in Karlsruhe, Strasbourg, Saarbrücken and Paris-Saclay

© Foto: Université Paris-Saclay

SPONSORED BY THE



Federal Ministry
of Education
and Research



MINISTÈRE
DE L'ENSEIGNEMENT
SUPÉRIEUR,
DE LA RECHERCHE
ET DE L'INNOVATION



KIT
Karlsruher Institut für Technologie



UNIVERSITÄT
DES
SAARLANDES



Université
de Strasbourg

université
PARIS-SACLAY



< Quantum Future | Academy > – Creative minds wanted!

August 24th – 31st, 2019 in Karlsruhe, Saarbrücken, Strasbourg and Paris-Saclay

Apply now for one of the limited places!

Discover the application potential of quantum technologies!

Make new contacts for your future!

During the academy you will learn how to use quantum phenomena not just to improve existing – but also for developing completely new technologies.

You will receive a comprehensive overview of the diverse potential of quantum technologies and how these future technologies are in close interdisciplinary exchange with others scientific and technical sub-disciplines.

Quantum technologies are not just (quantum) physics!

Young start-ups and established large companies are already investing in the immense application potential of quantum technologies. During the academy you will have the exclusive opportunity to expand your network in both research and in industry. Maybe the first cornerstones for your own innovation will already be laid in one of the exciting workshops.

Help to shape the future of the young field of quantum technologies now!

The Academy is a joint initiative of the German Federal Ministry of Education and Science Research (BMBF) and the French Ministry of Higher Education, Scientific Research and Innovation (MESRI). The hosts of the Quantum Future Academy 2019 are the Karlsruhe Institute of Technology, the University Strasbourg, the University Saarbrücken and the University Paris-Saclay.

What to expect:

- Excursions to leading companies and institutes
- Lectures by experts in the field of Quantum technologies
- Insight into the current state of research and development
- Start-Up Talks
- Innovation Coaching
- Discussions and networking
- Social program with evening events

Who can participate?

- Students of engineering and natural sciences from a German or French university
- Bachelor and Master Students from the 5th semester onwards with basic knowledge of quantum mechanics

Information and application

Participation in the academy is free of charge. Travel expenses will be refunded (travel by train 2nd class, when using the car an equivalent train journey will be presumed).

Academy language and application in English. Additional information can be found under www.photonikforschung.de and www.universite-paris-saclay.fr/quantum-academy.

Application deadline: June 02nd, 2019

Application and questions to:

Germany: mail@quantum-futur.de

France: www.universite-paris-saclay.fr/quantum-academy