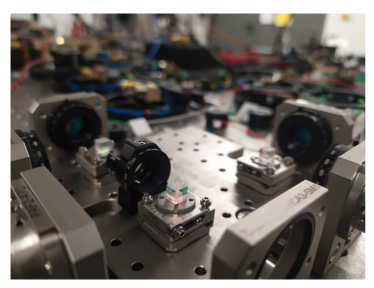


Positions available in the Optoelectronics Group!



We have exciting openings for **Project Research Engineers**, **PhD candidates**, **and Postdoctoral Researchers** (4+) in experimental Quantum Communications and integrated photonics.

Contribute to the design, development, and field trials of a Quantum Key Distribution transmitter payload for satellite applications in collaboration with key space-hardware providers, quantum tech companies, and satellite service operators.

Engage in pioneering integrated photonics work, including design, simulation, fabrication, characterization, and packaging, collaborating with top-tier technology companies and research institutions.

Be part of the future of integrated photonics and quantum technology! Apply now.

Application procedure:

The formal application should be submitted online via our ICFO Jobs platform: https://jobs.icfo.eu/

Candidates may contact <u>jobs@icfo.eu</u> for informal enquiries regarding the application, as well as address scientific enquiries to Prof. Dr. Valerio Pruneri (<u>valerio.pruneri@icfo.eu</u>).