

## "Quantum Communication Networks" Workshop



From February 26 to 27, the University of Aveiro will host the "Quantum Communication Networks" Workshop, organized by the Quantum Communications Group of the Instituto de Telecomunicações, Aveiro, in the context of the project PTQCI – Portuguese Quantum Communications Infrastructure

The event aims to bring together key players in the field of quantum technologies to discuss and exchange ideas about implementing the future quantum communications network in its national and European aspects. The presentations will be dedicated to the PTQCI project and other international quantum networks (Spain, Austria, and the USA), involving the government, industrial entities, and academic institutions.

List of confirmed invitees for the welcome session: Mário Campolargo, the Secretary of State for Digitalization and Administrative Modernization of Portugal; João Paulo Firmeza, the General Director of Digital and Innovation Strategy at Altice Labs; Paulo Jorge Ferreira, the Rector of the University of Aveiro (UA); and José Carlos Pedro, President of the Instituto de Telecomunicações.

The consortium PTQCI's main objective is to develop and deploy quantum communications infrastructure in Portugal within the EuroQCI – European Quantum Communications Network – an initiative that will seek to deploy quantum secure communications over Europe in the next years.

The consortium is made up of universities and research centers such as Instituto de Telecomunicações, ISEL, and IST, national bodies such as GNS, IPQ, and FCCN, industrial entities such as Deimos, Adyta, Omnidea and Warpcom, and telecommunications companies such as IP Telecom and Altice Labs.

The event is free for all attendees.

Mandatory registration: <a href="https://forms.gle/YTFHZTizmMM4Kigr7">https://forms.gle/YTFHZTizmMM4Kigr7</a> Check out the program here: <a href="https://ptqci.pt/workshop.html">https://ptqci.pt/workshop.html</a>

Venue: Rectory building of the University of Aveiro, Auditorium Renato Araújo. Campus Universitário de Santiago, 3810-193, Aveiro – Portugal.



This project has received funding from the EU's Digital Europe Programme under the project "Portuguese Quantum Communication Infrastructure" (PTQCI, grant agreement No 101091730).