

Pillar 3

Session 3.2 European Innovation Council (EIC) - SME instrument

Felix Tiefenbacher

CEO

Heliovis



Felix holds a PhD in Experimental Physics of the University of Basel, Switzerland, and researched and worked for several years in the field of quantum optics and quantum cryptography. From 2002 to 2004, Felix was responsible for the reconstruction and operation of a Swiss avalanche test site.

Subsequently, Felix became a project manager for a US-funded research project on optical quantum computers and was responsible for the transmitter station for the pioneering quantum cryptographic experiment of Prof. Dr. Anton Zeilinger between the Canary Islands of La Palma and Tenerife over 144 kilometers. After completing his academic career with publications in leading scientific journals such as Nature and Nature Physics Felix worked from 2006 to 2008 as COO and later as CEO of a start-up company in the field of quantum cryptography. In 2008, Felix joined forces with the inventor and serial entrepreneur Johannes Hoefler and co-founded HELIOVIS AG in 2009.

