

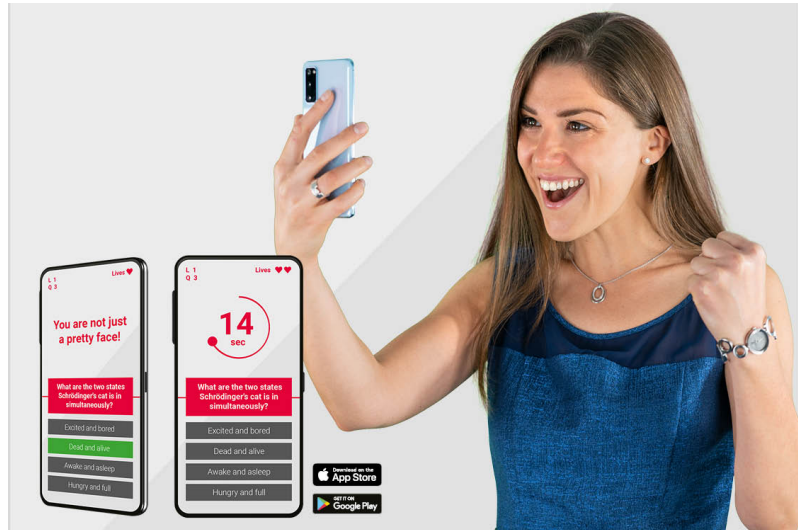
PRESS RELEASE

Quantum Quiz App: Now more than 600 questions online

The new Quantum Quiz app has only been online for a few weeks and has already many dedicated fans! We have therefore included 100 new questions in the update – We don't want to bore you!

Graefelfing, Friday, October 5, 2020 – Quantum Quiz is a fun app, developed by employees, partners and friends of TOPTICA Photonics. Players can test and prove their knowledge in exciting contests

with like-minded people with questions such as "What is a product of good research?" or "Who develops a quantum computer that uses photons as qubits?"



There are three levels per game: Level 1 can typically be answered by people with a general interest in Optics/Physics/Science and a sense of humor. Level 2 can typically be answered by people who paid attention during their physics classes at university. Level 3 can typically be answered by experts in the field of quantum technologies.

Currently there are 600+ questions in the library. Every player can suggest his or her own quantum-related questions. Help us to ask the right ones! Witty, clever, nerdy ... anything, as long as there is a clear connection to quantum physics or quantum technologies.

Challenge the October Quantum Quiz High score

The high score table will be reset at the beginning of each month. This is also when we will add new questions to the library. The high scores of each month can be found [here](#).

TOPTICA's Quantum Quiz is available for free on the App Store for iOS and Play Store for Android. Information about the game and download links can be found here: www.toptica.com/quantumquiz

TOPTICA Photonics AG
Lochhamer Schlag 19
82166 Graefelfing, Germany
www.toptica.com

Press Contact
Mr. Jan Brubacher
Phone + 49 89 85837-123
jan.brubacher@toptica.com

TOPTICA has been developing and manufacturing high-end laser systems for scientific and industrial applications for 20 years. Our portfolio includes diode lasers, ultrafast fiber lasers, terahertz systems and frequency combs. The systems are used for demanding applications in biophotonics, industrial metrology and quantum technology. TOPTICA is renowned for providing the widest wavelength coverage of diode lasers on the market, providing high-power lasers even at exotic wavelengths. Today, TOPTICA employs 320 people worldwide in six business units (TOPTICA Photonics AG, TOPTICA eagleyard, TOPTICA Projects GmbH, TOPTICA Photonics Inc. USA, TOPTICA Photonics K.K. Japan, and TOPTICA Photonics China) with a consolidated group turnover of € 74 million.

