**Blind quantum computing**

April 2024

**GRAPHICS**

G1 Blind Quantum

By Helene Hainzer

Copyright: Oxford University Physics

Caption: The process allows a remote user (right) to access a quantum computer in the cloud (left) with complete security.

**ANIMATION**

With logo: <https://vimeo.com/927044977/aeb075b8df?share=copy>

Without logo: <https://vimeo.com/927044778/b84fc26108?share=copy>

**PHOTOGRAPHY**

**General (Abstract 1-4)**

Caption: Experiments on quantum computing in the Beecroft facility, Oxford University Physics

Photo credit: David Nadlinger, Oxford University Physics

**Professor David Lucas (5 and 6)**

Caption: Professor David Lucas, co-head of the Oxford University Physics research team and lead scientist at the UK Quantum Computing and Simulation Hub

Photo credit: Martin Small

**Study Lead, Peter Drmota (7 and 8)**

Caption: Peter Drmota, author of the new study who led the experiments on blind quantum computing at Oxford University Physics.

Photo credit: Martin Small