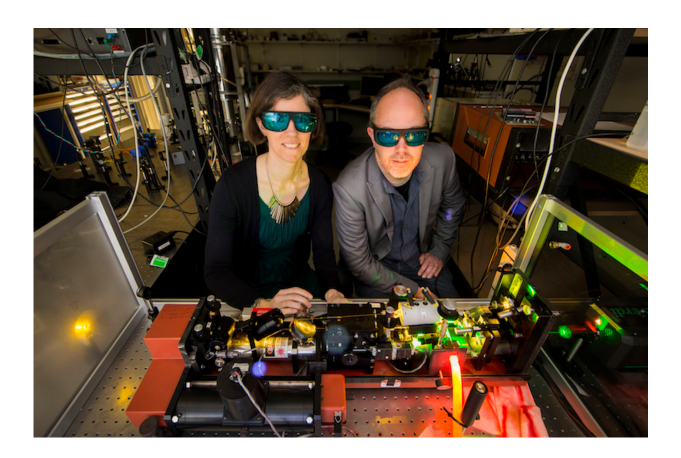


First practical building blocks for a global quantum internet

September 11 2017



Dr Rose Ahlefeldt and A. Prof Matthew Sellars operating a high resolution dye laser (used to study rare earth crystals) in the solid state spectroscopy laboratory at Australian National University Credit: ANU/cqc2t.org

Researchers at the Australian National University (ANU) have taken a



major leap forward to provide practical building blocks for a global quantum internet. The team, led by Associate Professor Matthew Sellars, have shown that an erbium-doped crystal is uniquely suited to enable a global telecommunications network that harnesses the weird properties of quantum mechanics.

"The effort to build a <u>quantum</u> computer is often described as the 'space race of the 21st century', but today's computers didn't realise their full potential until we had the <u>internet</u>," said Sellars, Program Manager in the Centre for Quantum Computation and Communication Technology (CQC2T) at ANU. "We have shown that an erbium-doped crystal is the perfect material to form the <u>building blocks</u> of a <u>quantum internet</u> that will unlock the full potential of future quantum computers. We had this idea 10 years ago, but many of our peers told us that such a simple idea couldn't work. Seeing this result, it feels great to know that our approach was the right one."

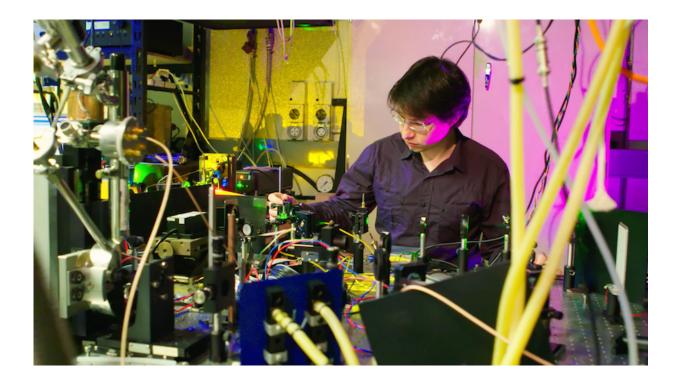
The work, published in *Nature Physics*, demonstrates how to dramatically improve the storage time of a telecom-compatible quantum memory, a crucial challenge that has eluded researchers worldwide.

"A telecom-compatible quantum memory is a vital component for a practical quantum internet," said Dr Rose Ahlefeldt, DECRA Fellow at ANU and CQC2T.

"Memories allow us to buffer and synchronise quantum information, operations necessary for long range quantum communication. At the moment, researchers are using memories that don't work at the right wavelength, and have to employ a complicated conversion process to and from the communications wavelength. This can be inefficient, and means they have to do three very difficult things instead of just one," she said.



Erbium, a rare earth ion, has unique quantum properties such that it operates in the same band as existing fibre optic networks, eliminating the need for a conversion process.

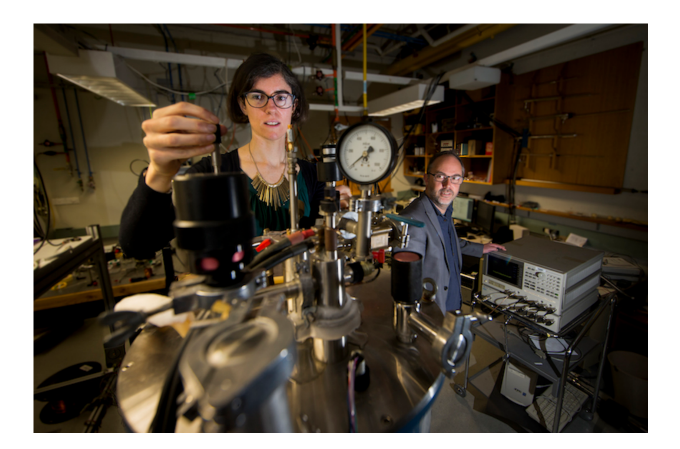


Miloš Ranč i with the experimental setup used to investigate materials for a telecom-compatible quantum memory Credit: cqc2t.org

"The unique advantage of our technology is that it operates in the same 1550 nanometre band as today's telecommunications infrastructure, making it compatible with the fibre optic cables found in existing networks," said first author and PhD candidate Miloš Ranči?. "We've shown that erbium ions in a crystal can store quantum information for more than a second, which is 10,000 times longer than other attempts, and is long enough to one day send <u>quantum information</u> throughout a global network."



Sellars said the new technology can also be operated as a quantum light source or used as an optical link for solid-state quantum computing devices, connecting them to the quantum internet.



Dr Rose Ahlefeldt and A. Prof Matthew Sellars operating a superconducting magnet cryostat, used in the experiment to generate a high magnetic field and extremely low temperatures Credit: ANU/cqc2t.org

"Not only is our material compatible with existing fibre optics, but it's versatility means it will be able to connect with many types of quantum computers including CQC2T's silicon qubits, and superconducting qubits such as those being developed by Google and IBM," said Sellars. "This result is so exciting to me because it allows us to take a lot of the in-



principle work we've demonstrated and turn it into practical devices for a full-scale quantum internet."

More information: Coherence time of over a second in a telecomcompatible quantum memory storage material, *Nature Physics* (2017). DOI: 10.1038/nphys4254

Provided by Centre for Quantum Computation & Communication Technology

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