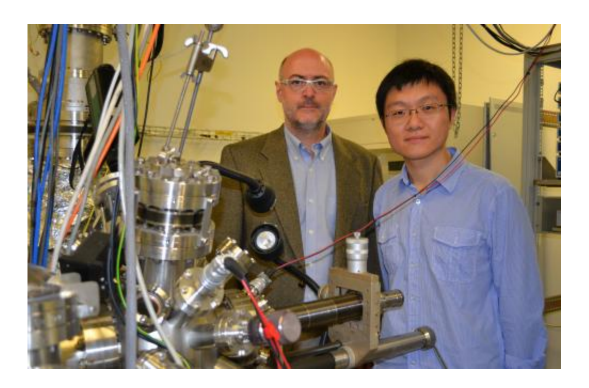


Towards quantum Internet with combined optical and electrical technique

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Professor Sven Rogge and Dr. Chunming Yin, University of New South Wales, are shown in the ARC Centre of Excellence for Quantum Computation and Communication Technology. Credit: UNSW

An Australian team led by researchers at the University of New South Wales has achieved a breakthrough in quantum science that brings the prospect of a network of ultra-powerful quantum computers - connected via a quantum internet –closer to reality.



The team is the first in the world to have detected the spin, or quantum state, of a single atom using a combined optical and electrical approach.

The study is a collaboration between researchers from the ARC Centre of Excellence for Quantum Computation and Communication Technology based at UNSW, the Australian National University and the University of Melbourne. It is published in the journal *Nature*.

UNSW's Professor Sven Rogge said the technical feat was achieved with a single atom of erbium – a <u>rare earth element</u> commonly used in communications - embedded in silicon.

"We have the best of both worlds with our combination of an electrical and optical system. This is a revolutionary new technique, and people had doubts it was possible. It is the first step towards a global <u>quantum</u> <u>internet</u>," Professor Rogge said.

Quantum computers promise to deliver an exponential increase in processing power over conventional computers by using a single electron or nucleus of an atom as the basic processing unit - a <u>quantum bit</u>, or <u>qubit</u>.

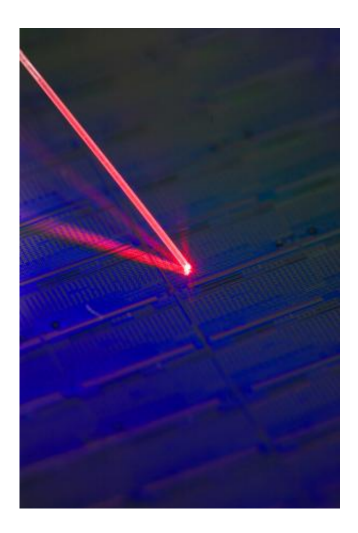
By performing multiple calculations simultaneously, quantum computers are expected to have applications in economic modelling, fast database searches, modelling of quantum materials and <u>biological molecules</u> and drugs, and encryption and decryption of information.

In a qubit, information is stored in the spin, or <u>magnetic orientation</u>, of the electron or nucleus. Due to a quantum property known as superposition, spin can not only be up or down, but in both states at once. To produce a functioning qubit, scientists must be able to control, or change, the <u>spin state</u> and then detect, or "read" it.



Professor Rogge said researchers had previously used either an electrical or an optical method to read the spin of a single atom, but not both methods together.

Lead author of the study, UNSW's Dr Chunming Yin, said the new approach opens up the possibility of using light to couple the atoms, or qubits, together to form a quantum computer.



This image shows laser light addressing a single erbium atom in a silicon chip. Credit: UNSW



"Using light to transfer information in the quantum state is easier than doing it electrically. Ultimately this will lead to quantum communications over long distances," Dr Yin said.

Associate Professor Matthew Sellars, of the Australian National University, said it was a step towards connecting a solid state quantum computer to what will be the quantum internet.

"The quantum internet will allow separate quantum computers to be integrated and it will enable encrypted communications."

Quantum communication systems will become critical for providing secure communications for government, military, defence, finance business and health industries.

To make the new quantum device, Associate Professor Jeffrey McCallum at the University of Melbourne used an ion implanter to shoot erbium atoms into a standard industrial silicon transistor.

When the atom was in a particular <u>quantum state</u> and laser light was shone on it, an electron was knocked off the atom. This was detected electrically, by the silicon transistor switching on.

Professor Rogge said the breakthrough was made possible by combining the expertise of the three groups. The next step would be to control the spin of the erbium atom, which should be relatively straightforward, and also to replicate their results using a phosphorus atom embedded in silicon.

The researchers said it will be at least another decade before the potential of quantum computation is fully realised.

More information: dx.doi.org/10.1038/nature12081



Provided by University of New South Wales

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