Scientists take step towards quantum supremacy
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A Russian-German research team has created a quantum sensor that grants access to measurement and manipulation of individual two-level defects in qubits. The study by NUST MISIS, Russian Quantum Center and the Karlsruhe Institute of Technology, published in npj Quantum Information, may pave the way for quantum computing.

In quantum computing the information is encoded in qubits. Qubits (or quantum bits), the quantum mechanical analog of a classical bit, are coherent two-level systems. A leading qubit modality today is superconducting qubits based on the Josephson junction. That is the kind of qubit IBM and Google use in their quantum processors. However, scientists are still searching for the perfect qubit—one that can be precisely measured and controlled, while remaining unaffected by its environment.

The key element of a superconducting qubit is the nanoscale superconductor-insulator-superconductor Josephson junction. A Josephson junction is a tunnel junction made of two pieces of superconducting metal separated by a very thin insulating barrier. The most commonly used insulator is aluminum oxide.

Modern techniques do not allow to build a qubit with 100% precision, resulting in so-called tunneling two-level defects that limit the performance of superconducting quantum devices and cause computational errors. Those defects contribute to a qubit's extremely short life span, or decoherence.

Tunneling defects in aluminum oxide and at surfaces of superconductors are an important source of fluctuations and energy losses in superconducting qubits, ultimately limiting the computer run-time. The more material defects occur, the more they affect the qubit's performance, causing more computational errors, the researchers noted.

The new quantum sensor grants access to measurement and manipulation of individual two-level defects in quantum systems. According to Prof. Alexey Ustinov, Head of the Laboratory for Superconducting Metamaterials at NUST MISIS and Group Head at Russian Quantum Center, who co-authored the study, the sensor itself is a superconducting qubit, and it allows the detection and manipulation of individual defects. Traditional techniques for studying material structure, such as small-angle X-ray scattering (SAXS), are not sensitive enough to spot small individual defects, therefore using those techniques won't help to build the best qubit. The study may open avenues for quantum material spectroscopy to investigate the structure of tunneling defects and to develop low-loss dielectrics that are urgently required for the advancement of superconducting quantum computers, the researchers believe.

More information: Alexander Bilmes et al, Quantum sensors for microscopic tunneling systems, npj Quantum Information (2021). DOI: