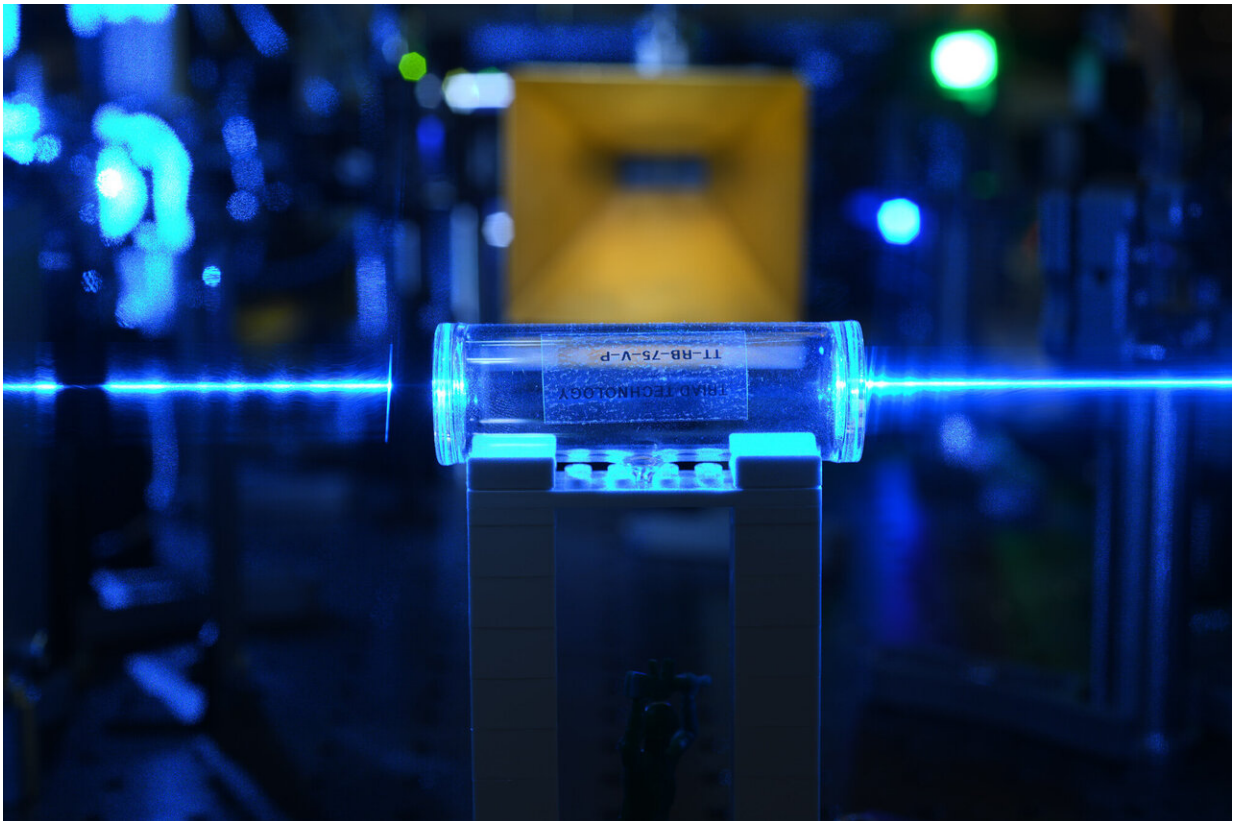


Scientists create quantum sensor that covers entire radio frequency spectrum

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Atoms in a glass vapor cell are excited with laser beams to Rydberg states. They detect the electric fields (coming from the gold antenna in the background) and imprint the information back onto the laser beams. Credit: U.S. Army

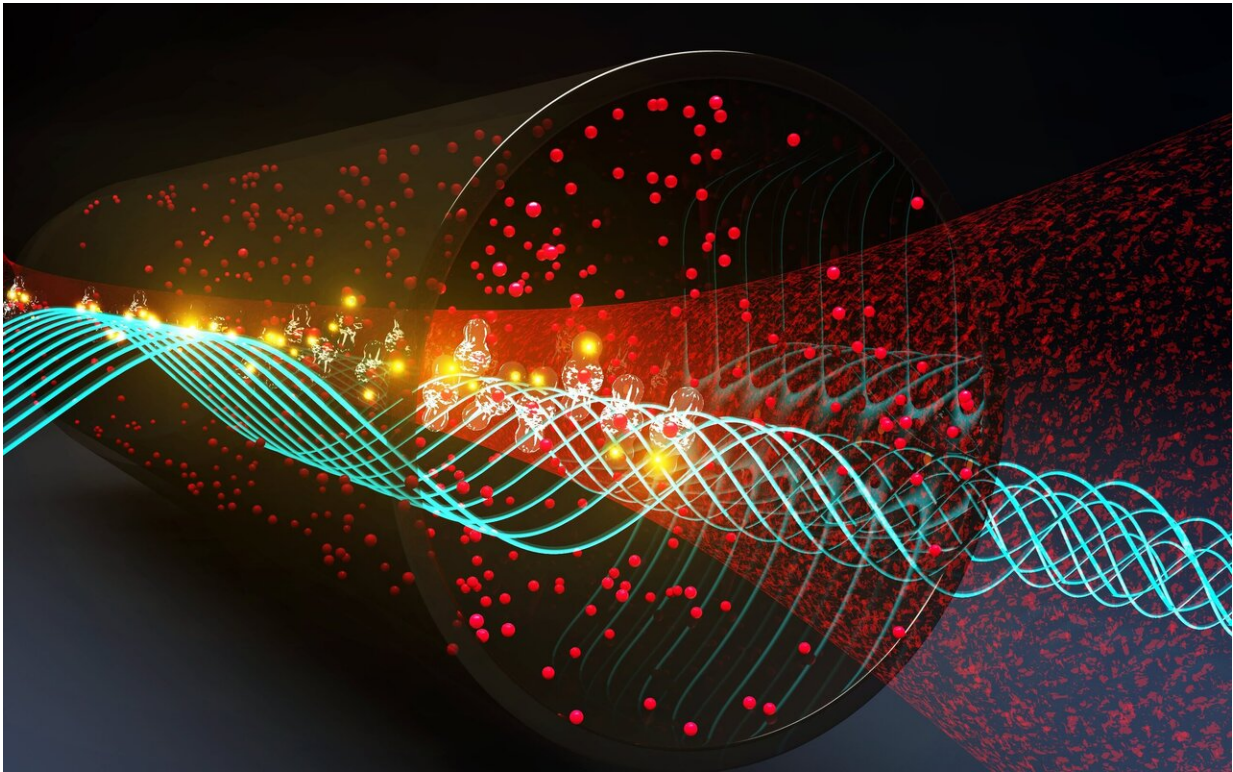
A quantum sensor could give Soldiers a way to detect communication

signals over the entire radio frequency spectrum, from 0 to 100 GHz, said researchers from the Army.

Such wide spectral coverage by a single antenna is impossible with a traditional receiver system, and would require multiple systems of individual antennas, amplifiers and other components.

In 2018, Army scientists were the first in the world to create a quantum [receiver](#) that uses highly excited, super-sensitive atoms—known as Rydberg atoms—to detect communications signals, said David Meyer, a scientist at the U.S. Army Combat Capabilities Development Command's Army Research Laboratory. The researchers calculated the receiver's channel capacity, or rate of data transmission, based on [fundamental principles](#), and then achieved that performance experimentally in their lab—improving on other groups' results by orders of magnitude, Meyer said.

"These new sensors can be very small and virtually undetectable, giving Soldiers a disruptive advantage," Meyer said. "Rydberg-atom based [sensors](#) have only recently been considered for general electric field sensing applications, including as a communications receiver. While Rydberg atoms are known to be broadly sensitive, a quantitative description of the sensitivity over the entire operational range has never been done."



Rydberg atoms are optically excited to Rydberg states that detect incoming radio frequency fields in this artist's interpretation. Credit: U.S. Army

To assess potential applications, Army scientists conducted an analysis of the Rydberg sensor's sensitivity to oscillating electric fields over an enormous range of frequencies—from 0 to 10^{12} Hertz. The results show that the Rydberg sensor can reliably detect signals over the entire spectrum and compare favorably with other established electric field sensor technologies, such as electro-optic crystals and dipole antenna-coupled passive electronics.

"Quantum mechanics allows us to know the sensor calibration and ultimate performance to a very high degree, and it's identical for every sensor," Meyer said. "This result is an important step in determining how

this system could be used in the field."

This work supports the Army's modernization priorities in next-generation computer [networks](#) and assured position, navigation and timing, as it could potentially influence novel communications concepts or approaches to detection of RF signals for geolocation.

In the future, Army scientists will investigate methods to continue to improve the sensitivity to detect even weaker signals and expand detection protocols for more complicated waveforms.

More information: David H Meyer et al, Assessment of Rydberg atoms for wideband electric field sensing, *Journal of Physics B: Atomic, Molecular and Optical Physics* (2019). [DOI: 10.1088/1361-6455/ab6051](https://doi.org/10.1088/1361-6455/ab6051)

Provided by The Army Research Laboratory

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