

## **Redefining the limits of measurement** accuracy

July 2 2019



Researchers at Leibniz University Hannover and Physikalisch-Technische Bundesanstalt develop more sensitive quantum sensors. Credit: Leibniz University Hannover

For centuries, humans have been expanding their understanding of the world through more and more precise measurement of light and matter. Today, quantum sensors achieve extremely accurate results. An example of this is the development of atomic clocks, which are expected to



neither gain nor lose more than a second in thirty billion years. Gravitational waves were detected via quantum sensors as well, in this case by using optical interferometers.

Quantum sensors can reach sensitivities that are impossible according to the laws of conventional physics that govern everyday life. Those levels of sensitivity can only be reached if one enters the world of <u>quantum</u> mechanics with its fascinating properties—such as the phenomenon of superposition, where objects can be in two places at once and where an atom can have two different energy levels at the same time.

Both generating and controlling such non-classical states is extremely complex. Due to the high level of sensitivity required, these measurements are prone to external interference. Furthermore, nonclassical states must be adapted to a specific measurement parameter. "Unfortunately, this often results in increased inaccuracy regarding other relevant measurement parameters", says Fabian Wolf, describing the challenge. This concept is closely linked to Heisenberg's uncertainty principle. Wolf is part of a team of researchers from Leibniz University Hannover, Physikalisch-Technische Bundesanstalt in Braunschweig, and the National Institute of Optics in Florence. The team introduced a method based on a non-classical state adapted to two measurement parameters at once.

The experiment can be visualised as the quantum mechanical version of a simple pendulum. In this case, the adapted measurement parameters are the pendulum's maximum displacement (amplitude) and the number of oscillations per second (frequency). The pendulum comprises a single magnesium ion embedded into an "ion trap." Via laser light interactions, researchers were able to cool the magnesium ion to the ground state of a quantum mechanical system, the coldest achievable state. From there, they generated a "Fock state" of the motion and oscillated the single atom pendulum using an external force. This allowed them to measure



amplitude and frequency with a sensitivity unmatched by a conventional pendulum. In contrast to previous experiments, this was the case for both measurement parameters without having to adjust the non-classical state.

Using this new approach, the team reduced the measurement time by half while the resolution remained constant or doubled the resolution with a constant measurement time. High resolution is particularly important for spectroscopy techniques based on changing the state of motion. In this particular case, researchers intend to analyse individual molecular ions via laser irradiation in order to stimulate molecular movement. The new procedure will enable them to analyse the state of the molecule before it is disrupted by too intense laser irradiation. "For example, precision measurements of molecules could reveal interactions between conventional and dark matter, which would be a great contribution to solving one of the biggest mysteries in contemporary physics", says Fabian Wolf. The measurement concept, which researchers demonstrated for the first time, could also improve the resolution in optical interferometers such as gravitational wave detectors -therefore providing more in-depth insights into the dawn of the universe.

**More information:** Fabian Wolf et al, Motional Fock states for quantum-enhanced amplitude and phase measurements with trapped ions, *Nature Communications* (2019). DOI: 10.1038/s41467-019-10576-4

Provided by Physikalisch-Technische Bundesanstalt

Citation: Redefining the limits of measurement accuracy (2019, July 2) retrieved 22 May 2024 from <u>https://phys.org/news/2019-07-redefining-limits-accuracy.html</u>



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