

## World's fastest man-made spinning object could help study quantum mechanics

July 20 2018, by Kayla Zacharias



Tongcang Li and Jonghoon Ahn have levitated a nanoparticle in vacuum and driven it to rotate at high speed, which they hope will help them study the properties of vacuum and quantum mechanics. Credit: Purdue University/Vincent Walter

Researchers have created the fastest man-made rotor in the world, which



they believe will help them study quantum mechanics.

At more than 60 billion revolutions per minute, this machine is more than 100,000 times faster than a high-speed dental drill.

"This study has many applications, including <u>material science</u>," said Tongcang Li, an assistant professor of physics and astronomy, and electrical and computer engineering, at Purdue University. "We can study the extreme conditions different materials can survive in."

Li's team synthesized a tiny dumbbell from silica and levitated it in high <u>vacuum</u> using a laser. The laser can work in a straight line or in a circle—when it's linear, the dumbbell vibrates, and when it's circular, the dumbbell spins.

A spinning dumbbell functions as a rotor, and a vibrating dumbbell functions like an instrument for measuring tiny forces and torques, known as a torsion balance. These devices were used to discover things like the gravitational constant and density of Earth, but Li hopes that as they become more advanced, they'll be able to study things like <u>quantum</u> <u>mechanics</u> and the properties of vacuum.





Researchers have created the fastest man-made rotor in the world by spinning a nanodumbbell with a circularly polarized laser. Credit: Purdue University/Janghoon Ahn

"People say that there is nothing in vacuum, but in physics, we know it's not really empty," Li said. "There are a lot of virtual particles which may stay for a short time and then disappear. We want to figure out what's really going on there, and that's why we want to make the most sensitive torsion balance."

By observing this tiny dumbbell spin faster than anything before it, Li's



team may also be able to learn things about vacuum friction and gravity. Understanding these mechanisms is an essential goal for the modern generation of <u>physics</u>, Li said.



A nanodumbbell levitated by an optical tweezer in vacuum can vibrate or spin, depending on the polarization of the incoming laser. Credit: Purdue University photo/Tongcang Li

**More information:** Jonghoon Ahn et al. Optically Levitated Nanodumbbell Torsion Balance and GHz Nanomechanical Rotor, *Physical Review Letters* (2018). DOI: 10.1103/PhysRevLett.121.033603 , journals.aps.org/prl/abstract/ ... ysRevLett.121.033603



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