

# Move over, lasers: Scientists can now create holograms from neutrons, too

October 20 2016

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Interference pattern created by neutron holography. Credit: NIST

For the first time, a team including scientists from the National Institute of Standards and Technology (NIST) have used neutron beams to create holograms of large solid objects, revealing details about their interiors in ways that ordinary laser light-based visual holograms cannot.

Holograms—flat images that change depending on the viewer's perspective, giving the sense that they are three-dimensional objects—owe their striking capability to what's called an interference pattern. All matter, such as neutrons and photons of light, has the ability to act like rippling waves with peaks and valleys. Like a water wave

hitting a gap between the two rocks, a wave can split up and then recombine to create information-rich interference patterns (link is external).

An optical hologram is made by shining a laser at an object. Instead of merely photographing the light reflected from the object, a hologram is formed by recording how the reflected laser light waves interfere with each other. The resulting patterns, based on the waves' phase differences (link is external), or relative positions of their peaks and valleys, contain far more information about an object's appearance than a simple photo does, though they don't generally tell us much about its hidden interior.

Hidden interiors, however, are just what neutron scientists explore. Neutrons are great at penetrating metals and many other solid things, making [neutron beams](#) useful for scientists who create a new substance and want to investigate its properties. But neutrons have limitations, too. They aren't very good for creating visual images; neutron experiment data is usually expressed as graphs that would look at home in a high school algebra textbook. And this data typically tells them about how a substance is made on average—fine if they want to know broadly about an object built from a bunch of repeating structures like a crystal (link is external), but not so good if they want to know the details about one specific bit of it.

But what if we could have the best of both worlds? The research team has found a way.

The team's previous work, performed at the NIST Center for Neutron Research (NCNR), involved passing neutrons through a cylinder of aluminum that had a tiny "spiral staircase" carved into one of its circular faces. The cylinder's shape imparted a twist to the neutron beam, but the team also noticed that the beam's individual neutrons changed phase depending on what section of the cylinder they passed through: the

thicker the section, the greater the phase shift. Eventually they realized this was essentially the information they needed to create holograms of objects' innards, and they detail their method in their new paper.

The discovery won't change anything about interstellar chess games, but it adds to the palette of techniques scientists have to explore solid materials. The team has shown that all it takes is a beam of [neutrons](#) and an interferometer—a detector that measures interference patterns—to create direct visual representations of an object and reveal details about specific points within it.

"Other techniques measure small features as well, only they are limited to measuring surface properties," said team member Michael Huber of NIST's Physical Measurement Laboratory. "This might be a more prudent technique for measuring small, 10-micron size structures and buried interfaces inside the bulk of the material."

**More information:** Dusan Sarenac et al, Holography with a neutron interferometer, *Optics Express* (2016). [DOI: 10.1364/OE.24.022528](https://doi.org/10.1364/OE.24.022528)

Provided by National Institute of Standards and Technology

Citation: Move over, lasers: Scientists can now create holograms from neutrons, too (2016, October 20) retrieved 19 April 2024 from <https://phys.org/news/2016-10-lasers-scientists-holograms-neutrons.html>

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