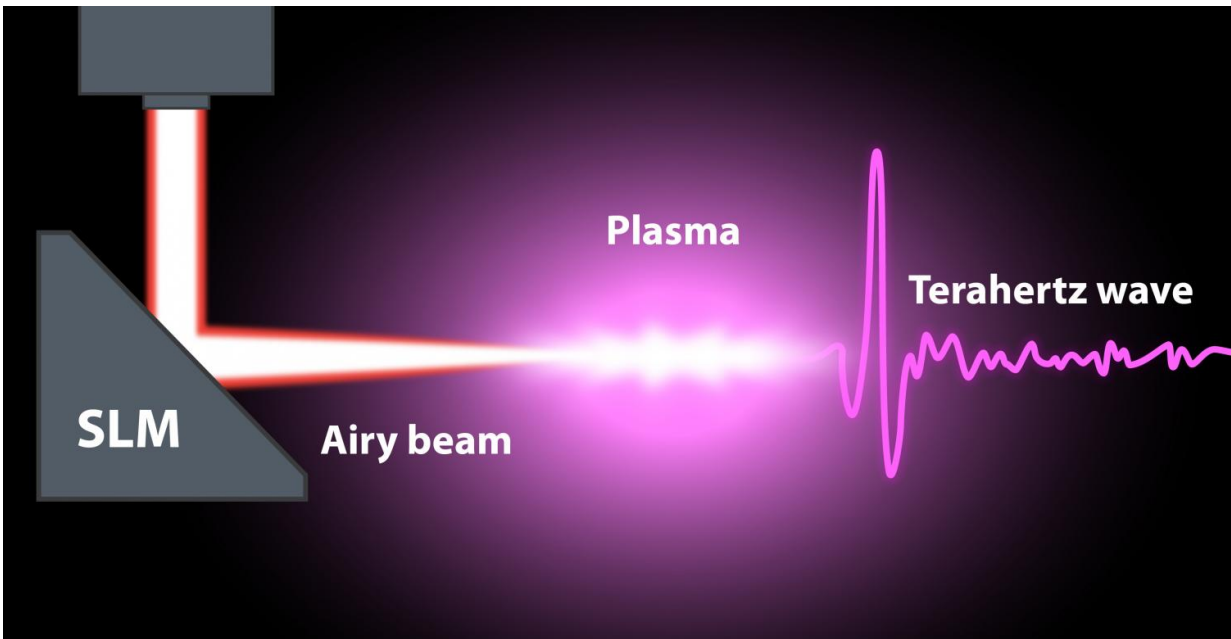


From unconventional laser beams to a more robust imaging wave

August 5 2016



Creating a more robust terahertz wave from an Airy beam. Credit: Michael Osadciw/University of Rochester

Here's the scene: a suspicious package is found in a public place. The police are called in and clear the area. Forced to work from a distance and unable to peer inside, they fear the worst and decide to detonate the package.

New research at the University of Rochester might help authorities in

the not-too-distant future be better informed in tackling such situations and do so more safely. Working with a special type of electromagnetic wave—called terahertz (THz)—that's capable of sensing and/or imaging objects behind barriers, the team demonstrated that they can detect a THz wave at a distance of up to 100 feet. The THz wave created by the researchers is more than five times stronger than what is generated by more conventional means, leading them to believe that a THz wave—and the image of a hidden object—can be detected at much greater distances in the future.

The research project was led by Kang Liu, a PhD student in optics, and Xi-Cheng Zhang, the M. Parker Givens Professor of Optics and the director of the Institute of Optics, in collaboration with a group from Greece led by Tzortzakis Stelios. The results have been published in the journal *Optica*.

"The use of an unconventional laser beam in our project goes beyond a scientific curiosity," said Zhang. "It makes possible the remote sensing of chemical, biological, and explosive materials from a standoff distance."

THz [waves](#), which fall between microwave and the infrared band on the electromagnetic spectrum, can penetrate certain solid objects that are opaque to visible light to create images of what is hidden from view. Unlike traditional x-rays, the waves do so without damaging human tissue. All that makes THz waves a promising tool for Homeland Security and other [law enforcement agencies](#). But before THz waves can be widely used, a number of obstacles need to be overcome, including how to make them more effective over greater distances.



The original teapot, the teapot empty, and the teapot half-full. Credit: Lab of Xi-Cheng Zhang/University of Rochester

One of the drawbacks is that the waves are absorbed by water molecules in the air and weaken significantly over longer distances, making them generally ineffective. One solution is to generate the THz waves near the target, so that they have only a short distance to travel. It's also important that the waves are intensive, because, as Liu points out, "The stronger the terahertz wave, the more work it can do."

The key to their results was the use of a specific exotic laser beam—called a ring-Airy beam—to generate a THz wave that has 5.3 times the pulse energy of THz waves created with standard Gaussian beams.

Ordinary beams of light spread out as they travel, but that's not the case with ring-Airy beams, which curve toward the center from all points.

To begin the process, Liu directed a laser beam onto a [spatial light modulator](#) (SLM), which formed the ring-Airy beam. As the name indicates, the beam is circular with a hollow center. Instead of spreading out as it travels, the beam collapsed inward, creating an intensely excited region of free electrons—called a plasma. Those electrons, in turn,

generated the THz wave, which would be capable of penetrating a nearby target and reflecting images or providing vital chemical information about what is hidden.

"When the target is a suspected explosive device, it's important to get the work done at a safe distance," said Liu. "We believe our method could help THz remote sensing from more than 100 feet away by providing a more robust and flexible way to generate THz remotely."

The modulator allowed the researchers to change the size of the ring-Airy beam and fine-tune the dimensions of the plasma that is created. The next step, as Liu sees it, is to manipulate ring-Airy beams to create stronger THz waves over greater distances.

Provided by University of Rochester

Citation: From unconventional laser beams to a more robust imaging wave (2016, August 5)
retrieved 10 April 2024 from

<https://phys.org/news/2016-08-unconventional-laser-robust-imaging.html>

| |
|--|
| <p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p> |
|--|