

Researchers explore how terahertz waves interact with lenses with bull's-eye patterns





Normalized transmission spectra of the bull's-eye structure mapped as a function of the angle and frequencies. (a) shows the experimental results. (b) shows the calculated results from the analytical model described by Eq. (3). (c) shows the results of the FEM simulation. The intensities are plotted in log scale. In the experiment, spectra are measured with an angle step of 0.1° from 0 to 8° and frequency interval of 5 GHz from 1.2 to 2.1 THz. In the analytical and numerical simulation, the angle step is 0.1° and frequency step is 12 GHz. The dotted lines are resonant frequencies calculated from Eq. Credit: *Physical Review Applied* (2022). DOI: 10.1103/PhysRevApplied.17.054020

New terahertz devices such as biosensors and antennas in rapid communication systems stand to benefit from an analysis of a terahertz lens with a bull's-eye structure conducted by an all-RIKEN team.

Terahertz waves are so-called because they typically have frequencies between 0.1 and 10 terahertz (1 terahertz is a trillion cycles per second).



They are sandwiched between the microwave and infrared regions on the <u>electromagnetic spectrum</u>. New technologies based on terahertz waves are taking off in areas such as imaging, <u>wireless communication</u> and sensors.

Lenses consisting of concentric grooves are commonly used to focus terahertz waves in applications such as high-resolution imaging and antennas for rapid wireless communication. These bull's-eye structures funnel propagating terahertz waves into apertures smaller than the wavelength of the terahertz radiation. But so far their focusing performance has been measured only for terahertz waves hitting them square on and not for waves that strike them obliquely.

"These lenses depend strongly on the angle of the impinging terahertz wave," says Yu Tokizane of the RIKEN Center for Advanced Photonics. "This angle dependence has been ignored in previous studies because measurements at oblique incidence are difficult due to the low signal intensity. However, many practical applications of the <u>terahertz</u> bull'seye structure require various incident angles."

Now, Tokizane, Hiroaki Minamide and three co-workers, all at the RIKEN Center for Advanced Photonics, have measured the response of a bull's-eye structure lens to <u>terahertz waves</u> hitting it at angles between 0 and 8 degrees.

"Our results will be useful for optimizing the coupling efficiency of bull's-eye antenna, a type of device that could be used in spectroscopic and ranging applications," says Tokizane.

The team discovered that the <u>lenses</u> set up two resonances: a main resonance that varies with the incident angle and a side lobe to the main resonance. These results could be well reproduced by a simple model.



"The measured spectra of the bull's-eye structure look complicated at first sight," notes Tokizane. "However, our model describes the experimental results including tiny peaks, which makes us confident that the experimental results are not artifacts. In this study, it was interesting to discover that apparently complicated results are correct and only consequences of simple physical phenomena without fancy assumptions."

The study is published in *Physical Review Applied*.

More information: Yu Tokizane et al, Incident-Angle-Dependent Extraordinary Transmission of the Terahertz Bull's-Eye Structure, *Physical Review Applied* (2022). DOI: 10.1103/PhysRevApplied.17.054020

Provided by RIKEN

Citation: Researchers explore how terahertz waves interact with lenses with bull's-eye patterns (2022, September 7) retrieved 15 August 2024 from <u>https://phys.org/news/2022-09-explore-terahertz-interact-lenses-bull-eye.html</u>

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.