

Scientists develop 'exceptional' surface to explore exotic physics

February 2 2022, by Ashley J. Wennersherron



An international collaboration demonstrated control of an "exceptional" surface and experimentally controlled a previously theoretical complete light absorption. Using a microresonator, one of many silica microspheres fabricated on a silicon chip, the researchers coupled light to the tapered optical fiber (the hair-like structure) to move light at the right frequency in and out of the microsphere resonator. Credit: Kelby Hochreither/Penn State.



By demonstrating exceptional control of an open optical system, an international research team has provided a path to experimentally measure and test exotic phenomena and gain insights into new physics with exquisite sensitivity.

Reported in *Nature Communications*, the Penn State, Michigan Technological University and Vienna University of Technology researchers created a stable surface of "exceptional" <u>points</u>—notoriously finicky singularities that exhibit peculiar properties—and used it to facilitate and observe the perfect absorption of <u>light</u> in a coherent, chiral system. When light enters the system—which operates as a surface full of exceptional points—in one direction, the light is completely absorbed. When entering from the opposite direction, relatively little light is absorbed.

"Our work points the way towards interesting new physics with exceptional points beyond their traditional habitat in sensing and lasing, where many more insights can be expected," said corresponding author Şahin Özdemir, associate professor of engineering science and mechanics at Penn State. Harnessing the unique properties of exceptional surfaces, Özdemir explained, could elucidate to a deeper understanding of what happens when physical processes occur exactly at an exceptional point, leading to potential applications for better sensors and novel ways of controlling the interaction of light with matter.

Open systems constantly move energy in and out, shifting their parameters and how they react to moving variables in their surrounding environment. In this dance of change, the value of any spectral point in the system can coalesce with the value of another spectral point, drawing them together as a spectral singularity—an exceptional point. Incredibly sensitive, exceptional points respond to any interference with strong,



measurable signals. Even the smallest of perturbations can knock the exceptional point enough for it to dissociate and become unexceptional, according to Özdemir.

"The downside of this fragility is that it becomes very difficult to operate a system at an exceptional point without being driven away from the singularity, which poses a serious challenge for exploiting exceptional points for practical applications," Özdemir said, explaining that moving close to an exceptional point introduces noise to the system. "You can bring your system close to these points in a huge space, but you may fail to stabilize the system long enough to study precisely at those exceptional points. So, what if every point in that space was exceptional?"

Following their earlier theoretical proposals, published in <u>Physical</u> <u>Review Letters</u> and <u>Optics Letters</u>, the researchers placed a mirror at one end of a waveguide, a structure that encourages light waves to follow a particular path. The waveguide was outfitted with a microresonator, which supports light propagation in clockwise and counterclockwise directions at the same frequency. The researchers coupled light to the resonator, bringing its frequency to that of the exceptional point and sent it into the system—either in a clockwise or counterclockwise direction. Clockwise light traveled along a tapered fiber guide until it encountered the mirror and was reflected in the direction from where it came. Counterclockwise light did not encounter the mirror, so it traveled the system once before dispersing. Detectors on either end tracked light that escaped the system.

"Theoretically, light absorbed at an exceptional point or on an exceptional surface will measure with a flat top resonance lineshape," Özdemir said.





The chiral system behaves differently depending on which direction light enters. When light enters clockwise (right), some is absorbed, the rest continues to the mirror. It reflects toward its original direction, reentering the resonator, coupling over the clockwise input, and creating the ripple-like field distribution called a standing wave pattern. The absorption lineshape then appears as squared Lorentzian (flat top). When light enters the resonator counterclockwise (left), some light is absorbed, but most exits the system. Since it does not reenter the resonator, only counterclockwise light propagates, resulting in a traveling wave. The measured absorption exhibits a Lorentzian lineshape. Credit: Solyemani and Şahin Özdemir / Penn State

The lineshape refers to the shape of the measured spectrum. Light sent



clockwise first entered the resonator at the exceptional point frequency and was partially absorbed, with the rest continuing to the mirror. The reflected light traveled back through the resonator, perfectly overlapping with the resonance and absorbing completely. The measured spectra revealed a squared Lorentzian lineshape—the formerly theoretical flat top. Light sent in a counterclockwise direction only went through the resonator once, since it was not reflected. The measured results demonstrate the system's chirality, or how different directional inputs cause different behavior.

"We saw chiral perfect absorption in an exceptional surface in an open system," said first author Sina Soleymani, postdoctoral researcher in <u>engineering science</u> and mechanics. Soleymani completed his doctoral research on this project prior to graduating from Penn State in 2021. "The mirror allows the exceptional surface to form because it couples the modes to one another in a chiral manner."

Without the mirror, the system behaves exactly the same when light is sent clockwise or counterclockwise. The mirror makes the system chiral: A portion of the light sent clockwise couples to counterclockwise direction after it is reflected by the mirror, but light sent in the counterclockwise does not couple to the clockwise direction.

"It's so stable and simple," Solyemani said. "Just a <u>mirror</u> in one end of the <u>waveguide</u> gives us the beautiful surface to more easily investigate both the classical and quantum dynamics at exceptional points."

Özdemir is also affiliated with the Penn State Materials Research Institute. Other contributors include Mohammad Mokim in Penn State's Department of Engineering Science and Mechanics; Q. Zhong and R. El-Ganainy, Michigan Technological University's Department of Physics and Henes Center for Quantum Phenomena; and S. Rotter, Vienna University of Technology's Institute for Theoretical Physics.



More information: S. Soleymani et al, Chiral and degenerate perfect absorption on exceptional surfaces, *Nature Communications* (2022). <u>DOI:</u> <u>10.1038/s41467-022-27990-w</u>

Provided by Pennsylvania State University

Citation: Scientists develop 'exceptional' surface to explore exotic physics (2022, February 2) retrieved 2 May 2024 from https://phys.org/news/2022-02-scientists-exceptional-surface-explore-exotic.html

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