Researchers in the lab of Chunlei Guo, a professor of optics at the University of Rochester, have developed an optical coating that exhibits the same color in reflection (pictured) and transmission. Credit: University of Rochester /J. Adam Fenster

For more than a century, optical coatings have been used to better reflect certain wavelengths of light from lenses and other devices or, conversely, to better transmit certain wavelengths through them. For example, the coatings on tinted eyeglasses reflect, or "block out," harmful blue light and ultraviolet rays.

But until now, no optical coating had ever been developed that could simultaneously reflect and transmit the same wavelength, or color.

In a paper in *Nature Nanotechnology*, researchers at the University of Rochester and Case Western Reserve University describe a new class of optical coatings, so-called Fano Resonance Optical Coatings (FROCs), that can be used on filters to reflect and transmit colors of remarkable purity.

In addition, the coating can be made to fully reflect only a very narrow wavelength range.

"The narrowness of the reflected light is important because we want to have a very precise control of the wavelength," says corresponding author Chunlei Guo, professor at Rochester's Institute of Optics. "Before our technology, the only coating that could do this was a multilayered dielectric mirror, that is much thicker, suffers from a strong angular dependence, and is far more expensive to make. Thus, our coating can be a low-cost and high-performance alternative."

The researchers envision a few applications for the new technology. For example, they show how FROCs could be used to separate thermal and photovoltaic bands of the solar spectrum. Such capability could improve the effectiveness of devices that use hybrid thermal-electric power generation as a solar energy option. "Directing only the useful band of the solar spectrum to a photovoltaic cell prevents its overheating," says Guo.

The technology could also lead to a six-fold increase in the life of a photovoltaic cell. And the rest of the spectrum is absorbed as thermal energy, which could be used in other ways, including energy storage for night-time, electricity generation, solar-driven water sanitation, or heating up a supply of water," Guo says.

"These optical coatings can clearly do a lot of things that other coatings cannot do," Guo adds. But as with other new discoveries, "it will take a little bit of time for us or other labs to further study this and come up with more applications.

"Even when the laser was invented, people were initially confused about what to do with it. It was a novelty looking for an application."

Guo's lab, the High-Intensity Femtosecond Laser Laboratory, is noted for its pioneering work in using femtosecond lasers to etch unique properties into metal surfaces.

The FROC project resulted from a desire to explore "parallel" ways to create unique surfaces that do
not involve laser etching. "Some applications are easier with laser, but others are easier without them," Guo says.

Fano resonance, named after the physicist Ugo Fano, is a widespread wave scattering phenomenon first observed as a fundamental principle of atomic physics involving electrons. Later, researchers discovered that the same phenomenon can also be observed in optical systems. "But this involved very complex designs," Guo says.

Guo and his colleagues found a simpler way to take advantage of Fano resonance in their optical coatings.

They applied a thin, 15 nanometer-thick film of germanium to a metal surface, creating a surface capable absorbing a broad band of wavelengths. They combined that with a cavity that supports a narrowband resonance. The coupled cavities exhibit Fano resonance that is capable of reflecting a very narrow band of light.


Provided by University of Rochester

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.