

This rainbow-making tech could help autonomous vehicles read signs

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A scanning electron microscope image shows the microscale concave interface structure that was studied. The material consists of microspheres partially embedded in sticky tape, forming microscale concave interfaces. Credit: Jacob Rada

A new study explains the science behind microscale concave interfaces



(MCI)—structures that reflect light to produce beautiful and potentially useful optical phenomena.

"It is vital to be able to explain how a technology works to someone before you attempt to adopt it. Our new paper defines how light interacts with microscale concave interfaces," says University at Buffalo engineering researcher Qiaoqiang Gan, noting that future applications of these effects could include aiding autonomous vehicles in recognizing <u>traffic signs</u>.

The research was published online on Aug. 15 in <u>Applied Materials</u> <u>Today</u>, and is featured in the journal's September issue.

Gan, Ph.D., professor of electrical engineering in the UB School of Engineering and Applied Sciences, led the collaborative study, which was conducted by a team from UB, the University of Shanghai for Science and Technology, Fudan University, Texas Tech University and Hubei University.

The first authors are Jacob Rada, UB Ph.D. student in electrical engineering, and Haifeng Hu, Ph.D., professor of optical-electrical and computer engineering at the University of Shanghai for Science and Technology.





Concentric rainbows are produced when white light is reflected by microscale concave interfaces. This image shows the experimental set-up. Credit: Jacob Rada

Reflections that form concentric rings of light

The study focuses on a retroreflective material—a thin film that consists of polymer microspheres laid down on the sticky side of a transparent tape. The microspheres are partially embedded in tape, and the parts that protrude form MCIs.

White light shining on this film is reflected in a way that causes the light to create concentric rainbow rings, the new paper reports. Alternately, hitting the material with a single-colored laser (red, green or blue, in the



case of this study) generates a pattern of bright and dark rings. Reflections from infrared lasers also produced distinctive signals consisting of <u>concentric rings</u>.

The research describes these effects in detail, and reports on experiments that used the thin film in a stop sign. The patterns formed by the material showed up clearly on both a visual camera that detects <u>visible light</u>, and a LIDAR (laser imaging, detection and ranging) camera that detects infrared signals, says Rada, the co-first author from UB.



Visible (left) and infrared (right) images of a sign created using microscale concave interfaces to form the word STOP and other elements. The infrared image was taken using a LIDAR (laser imaging, detection and ranging) camera. Credit: Jacob Rada

"Currently, autopilot systems face many challenges in recognizing traffic signs, especially in real-world conditions," Gan says. "Smart traffic signs



made from our material could provide more signals for future systems that use LIDAR and visible pattern recognition together to identify important traffic signs. This may be helpful to improve the traffic safety for autonomous cars."

"We demonstrated a new combined strategy to enhance the LIDAR signal and visible pattern recognition that are currently performed by both visible and infrared cameras," Rada says. "Our work showed that the MCI is an ideal target for LIDAR cameras, due to the constantly strong signals that are produced."

A <u>U.S. patentDownload pdf</u> for the retroreflective material has been issued, as well as a counterpart in China, with Fudan University and UB as the patent-holders. The technology is available for licensing.





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Gan says future plans include testing the film using different wavelengths of <u>light</u>, and different materials for the microspheres, with the goal of enhancing performance for possible applications such as traffic signs designed for future autonomous systems.

More information: Jacob Rada et al, Multiple concentric rainbows induced by microscale concave interfaces for reflective displays, *Applied Materials Today* (2021). DOI: 10.1016/j.apmt.2021.101146

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