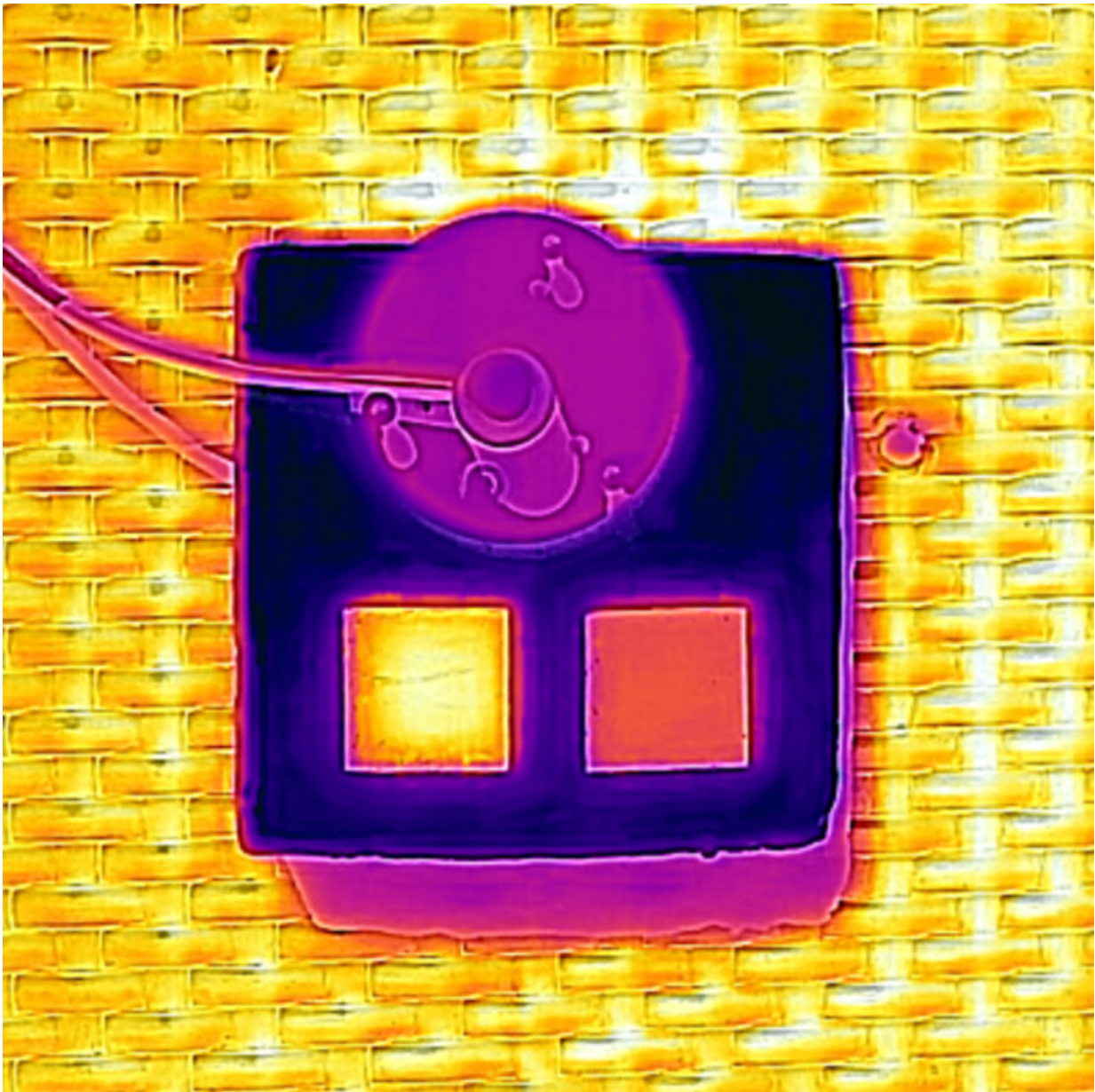


Researchers develop double-layered paint that reflects heat

April 27 2020, by Bob Yirka



The bilayer coating stays cooler under sunlight. Credit: Jyotirmoy Mandal

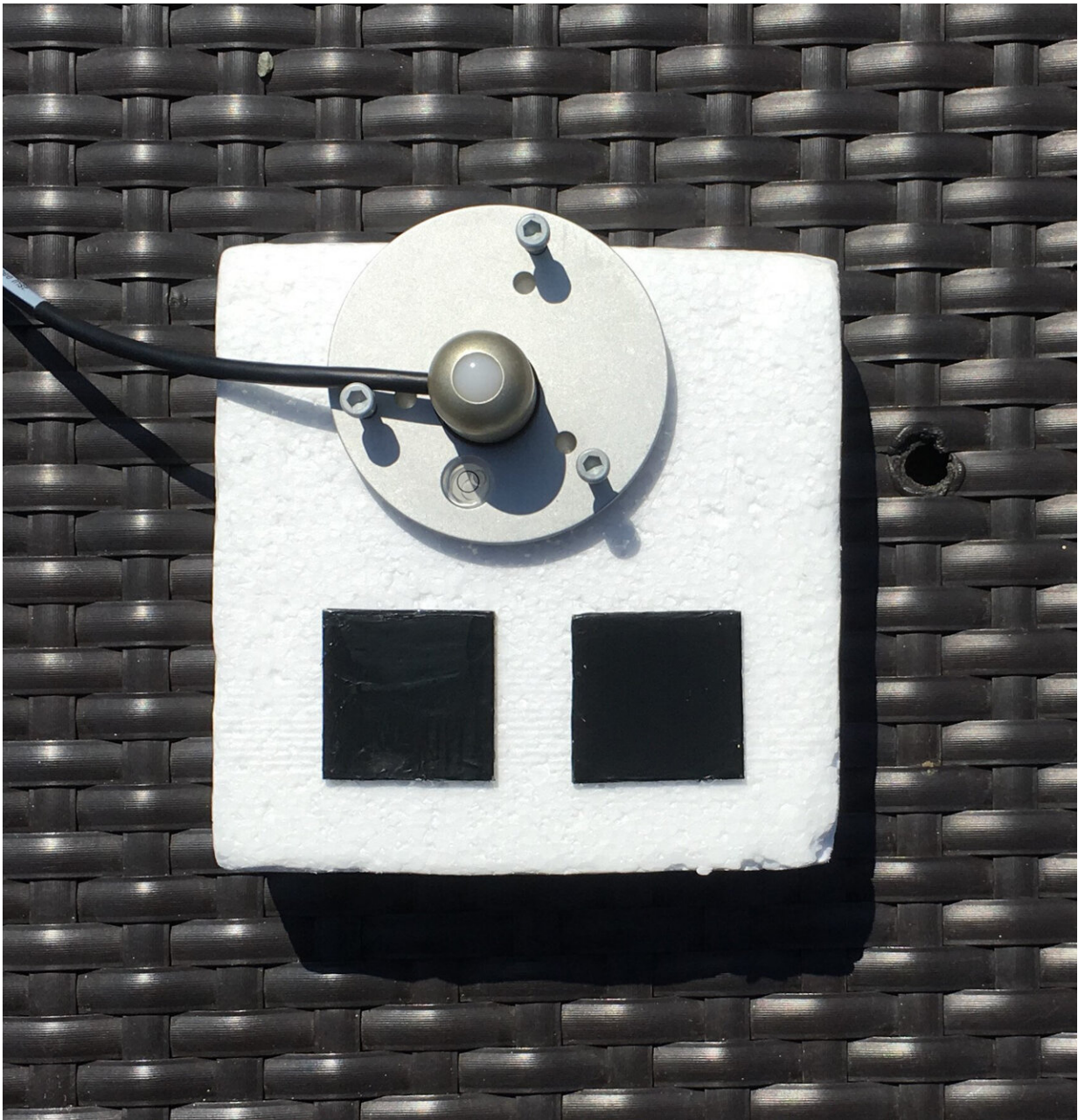
A team of researchers from Columbia and Howard Universities in the U.S. and Peking University in China has developed a kind of colored double-layered paint that reflects heat. In their paper published in the journal *Science Advances*, the group describe their paint and possible uses for it.

When it comes to painting buildings in hot parts of the world, designers have two basic choices: white (or silver), or other colors that tend to absorb [heat](#). In many cases, designers shy away from white or silver colors because of the glare it creates, instead choosing darker colors that result in huge air-conditioning bills. In this new effort, the researchers have developed a type of dual-layer [paint](#) that allows for painting buildings in visually appealing colors while gaining the heat-deflecting advantages of a silver or white paint.

The new paint achieves this feat by using two distinct layers. The bottom layer—the one that touches the surface—is made of a material similar to Teflon. It reflects infrared light away from the [building](#). It is approximately 500 micrometers thick and is porous with interconnected micro- and nanopores. The coat above it—the visible one—is made similarly to other paints. It absorbs certain wavelengths of light that make it look like a certain color. With ordinary sunlight, most of the heat is in the [infrared light](#).

Together, the two layers of the new paint allow it to behave as a white or silver paint—without the glare. In testing the paint, the researchers found that an object painted black, normally the most heat-absorbing color, had an [internal temperature](#) that was 16°C cooler than a similar untreated object. They also found that the paint was durable enough to withstand

hostile environmental conditions—it held up after being placed in an oven at 60°C for 30 days.



Both the monolayer and bilayer coatings have near-identical colors. Credit: Jyotirmoy Mandal

Heat-reflective paint could be useful in desert or tropical locations where it rarely gets cold, though not so much in the [northern hemisphere](#)—people want their buildings to absorb heat when it is cold outside. The researchers are next looking toward a way to capture the heat that is reflected by their paint and harvesting it as an electricity-generating source.

More information: Yijun Chen et al. Colored and paintable bilayer coatings with high solar-infrared reflectance for efficient cooling, *Science Advances* (2020). [DOI: 10.1126/sciadv.aaz5413](https://doi.org/10.1126/sciadv.aaz5413)

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