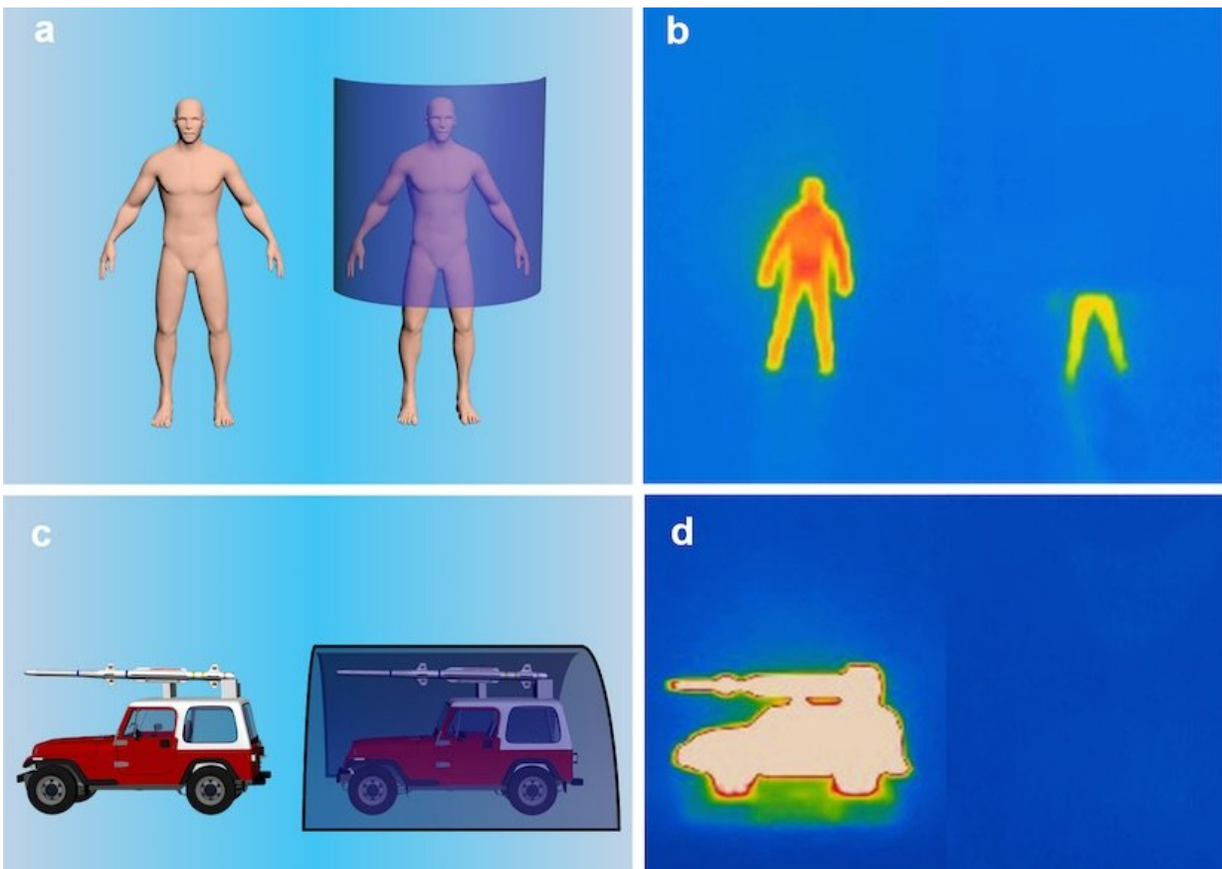


'Stealth sheet' hides hot objects from prying infrared eyes

June 21 2018, by Sam Million-Weaver



A newly developed stealth sheet can hide hot objects like human bodies or military vehicles from infrared cameras. Credit: Hongrui Jiang

Infrared cameras are the heat-sensing eyes that help drones find their

targets, even in the dead of night or through heavy fog.

Hiding from such detectors could become much easier, thanks to a new cloaking material that renders objects—and people—practically invisible.

"What we have shown is an ultrathin stealth 'sheet.' Right now, what people have is much heavier metal armor or thermal blankets," says Hongrui Jiang, the Lynn H. Matthias Professor and Vilas Distinguished Achievement Professor of electrical and computer engineering at the University of Wisconsin-Madison.

Warm objects like human bodies or tank engines emit heat as infrared [light](#), and the new stealth sheet, described June 15, 2018, in the research journal *Advanced Engineering Materials*, offers substantial improvements over other heat-masking technologies.

"It's a matter of the weight, the cost and ease of use," says Jiang.

Measuring less than one millimeter wide—roughly the thickness of 10 paper pages—the thin sheet absorbs approximately 94 percent of the infrared light it encounters. Trapping so much light means that warm objects beneath the cloaking material become almost completely invisible to infrared detectors.

Importantly, the stealth material can strongly absorb light in the so-called mid- and long-wavelength infrared range, which is the type of light emitted by objects at approximately human body temperature.

What's more, by incorporating electronic heating elements into the stealth sheet, the researchers created a high-tech disguise for tricking [infrared cameras](#).

"You can intentionally deceive an infrared detector by presenting a false heat signature," says Jiang. "It could conceal a tank by presenting what looks like a simple highway guardrail."

To trap infrared light, Jiang and colleagues turned to a unique material called black silicon, which is commonly incorporated into solar cells. Black silicon absorbs light because it consists of millions of microscopic needles (called nanowires) all pointing upward like a densely-packed forest—incoming light reflects back and forth between the vertical spires, bouncing around within the material instead of escaping.

Although black silicon has long been known to absorb visible light, Jiang and colleagues were the first to see the material's potential for trapping infrared, and they boosted its absorptive properties by tweaking the method through which they created their material.

"We didn't completely reinvent the whole process, but we did extend the process to much taller nanowires," says Jiang.

They make those nanowires by using tiny particles of silver to help etch down into a thin layer of solid silicon, which results in a thicket of tall needles. Both the nanowires and the silver particles contribute to absorbing infrared light.

The researchers' [black silicon](#) also has a flexible backing interspersed with small air channels. Those air channels prevent the stealth sheet from heating up too quickly as it absorbs [infrared light](#).

Currently, Jiang and colleagues are working to scale up their prototype for real-world applications with assistance from the UW-Madison Discovery to Product (D2P) program. They received a U.S. patent in fall 2017 for the material's use in stealth, and the Wisconsin Alumni Research Foundation, or WARF—UW-Madison's patenting and

technology licensing arm—is actively pursuing two additional patent applications.

More information: Mohammad J. Moghimi et al. Broadband and Ultrathin Infrared Stealth Sheets, *Advanced Engineering Materials* (2018). [DOI: 10.1002/adem.201800038](https://doi.org/10.1002/adem.201800038)

Provided by University of Wisconsin-Madison

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