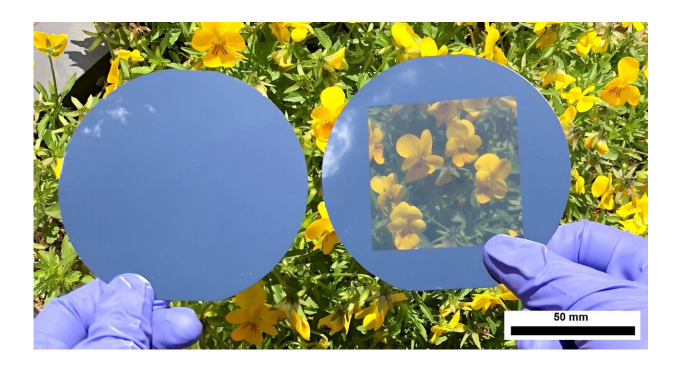


Punching holes in opaque solar cells turns them transparent

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This photo depicts an opaque solar cell (left) compared to a neutral-colored transparent solar cell (right). Credit: Ulsan National Institute of Science and Technology (UNIST)

Researchers in Korea have found an effective and inexpensive strategy to transform solar cells from opaque to transparent. Existing transparent solar cells tend to have a reddish hue and lower efficiency, but by punching holes that are around 100 μ m in diameter (comparable in size to a human hair) on crystalline silicon wafers, it allows light through



without coloring. The holes are then strategically spaced, so the human eye is unable to "see" the pattern. The work appears December 11 in the journal *Joule*.

Making transparent solar cells out of naturally opaque <u>crystalline silicon</u> is one of the most challenging problems in the solar energy field. Most solar cells sacrifice their transparency to maximize their efficiency. The best solar cells on the market have an efficiency of over 20 percent. The transparent neutral-colored solar cell that the research team developed demonstrated long-term stability with a high-power conversion efficiency of 12.2 percent.

"My <u>team members</u> concluded that crystalline silicon is the best material to develop the glass-like, high-efficiency, high-stability, and neutralcolored solar cell," says Kwanyong Seo, of the Ulsan National Institute of Science and Technology (UNIST), co-senior author on the paper along with Seungwoo Lee of Korea University. "At first thought, it was a crazy idea for all of us. The problem was that crystalline silicon is not transparent, so before us, nobody tried to make transparent crystalline silicon with neutral colors."

Seo says that the see-through solar cell is an ideal material to turn windows into solar panels. "Current solar cells need space. On the ground or enough space on the roof," he says. "But the roof ratio is getting smaller and smaller compared to the window area."

Furthermore, most windows are vertically placed, which causes light to hit the windows at a low angle. When hit by low angle light, the <u>electrical</u> <u>current</u> in conventional <u>cells</u> drops nearly 30 percent, while <u>transparent</u> <u>solar cells</u> reduce less than 4 percent—allowing it to utilize solar energy more efficiently.

"We want to replace current windows," says Seo. "There are many things



we have to overcome, such as the regulations by law. We also need to have the mechanical stability and strength to apply our device to replace the current window in the building."

However, the commercialization of the transparent crystalline silicon is promising. Besides the patterning of the wafers, the fabrication process is similar to conventional <u>solar cells</u> in the industry. The next step for the team is to scale up the device to 25 cm2 (3.88 in2) and increase the efficiency to 15 percent.

"Silicon substrate is a very popular material in the semiconductor industry," says Seo. "We believe that this vision can apply to many different applications, such as transparent electronics. It can also be applied to mobile devices as an energy source."

More information: *Joule*, Lee, Kim, and Kim et al.: "Neutral-Colored Transparent Crystalline Silicon Photovoltaics" <u>www.cell.com/joule/fulltext/S2542-4351(19)30538-0</u>, <u>DOI:</u> <u>10.1016/j.joule.2019.11.008</u>

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