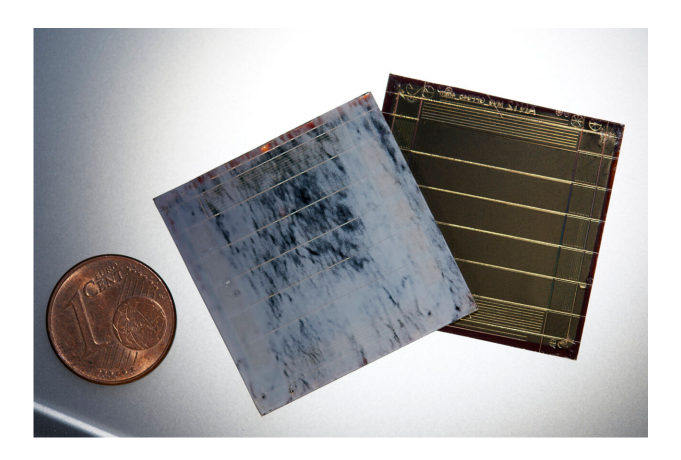


## Perovskite solar modules with a marble look

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Solar cells as building material? In cooperation with the SUNOVATION company, KIT researchers developed perovskite solar modules with marble optics for facades. Credit: Amadeus Bramsiepe, KIT

In the laboratory, perovskite solar cells already reach efficiencies above 25 percent. Compared to silicon solar cells of similar efficiency, the initial materials used in the former case are cheaper and production



methods are simpler. So far, however, this has only been true on the small scale.

"Commercialization of this technology is still prevented by lacking stability of the modules and the difficulty to transfer the high efficiencies reached on small to larger scales," says tenure-track Professor Ulrich W. Paetzold from KIT's Institute of Microstructure Technology (IMT). But this is the prerequisite for the technology to lead to the development of cost-efficient solar modules. The perspective is attractive, as many of such modules might be integrated in still unused parts of buildings, such as facades. For such use, costs and efficiency play a role, as do the looks. For this reason, the team of Paetzold, in cooperation with industry partner SUNOVATION, studied an ink jet method to <u>color</u> the perovskite solar modules. Its advantage: Coloring the modules by <u>inkjet printing</u> is inexpensive and also suited for larger surfaces.

## **Color impression is independent of incident light**

The chosen approach has a second major advantage: "So far, color impression of colored <u>perovskite solar cells</u> has been dependent on the angle of the <u>incident light</u>," project coordinator Helge Eggers, IMT, explains. "With our method, the color is nearly independent of the angle of incident solar radiation and always looks the same," Eggers adds. In a large series of experiments, researchers proved that the method originally developed for silicon solar modules can also be applied efficiently to <u>perovskite</u> solar modules. Solar <u>cells</u> colored cyan, magenta, and yellow reached up to 60 percent of the original efficiency when converting solar energy into power.

The third advantage: As inkjet printing is used, colors can be mixed. This does not only lead to a wide spectrum of colors, but it is also possible to print complex color patterns. Researchers produced solar



modules looking like various building materials. Perovskite solar modules with white marble optics reached a very high efficiency of up to 14 percent. "In case of building-integrated photovoltaics, the photovoltaic system will not be installed on roofs or facades, but replaced by a <u>module</u>. As a result, additional costs are avoided," Eggers says. "For building-integrated photovoltaics it can be stated that an integrated solar cell of small efficiency is better than a wall supplying no power at all. In this respect, an efficiency of 14 percent is enormous."

**More information:** Helge Eggers et al, Perovskite Solar Cells with Vivid, Angle-Invariant, and Customizable Inkjet-Printed Colorization for Building-Integrated Photovoltaics, *Solar RRL* (2022). DOI: 10.1002/solr.202100897

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