

Scientists use inorganic ingredients to limit perovskite solar cells defects, retain efficiency

November 5 2019, by Mike Williams



An electron microscope image shows a cross-section of the all-inorganic perovskite solar cell developed at Rice University. From top, the layers are a carbon electrode, perovskite, titanium oxide, fluorine-doped tin oxide and glass. The scale bar equals 500 nanometers. Credit: Lou Group/Rice University



Rice University scientists believe they've overcome a major hurdle keeping perovskite-based solar cells from achieving mainstream use.

Through the strategic use of the element indium to replace some of the lead in perovskites, Rice materials scientist Jun Lou and his colleagues at the Brown School of Engineering say they're better able to engineer the defects in cesium-lead-iodide solar <u>cells</u> that affect the compound's band gap, a critical property in <u>solar cell efficiency</u>.

As a side benefit, the lab's newly formulated cells can be made in open air and last for months rather than days with a solar conversion efficiency slightly above 12%.

The Rice team's results appear in Advanced Materials.

Perovskites are crystals with cubelike lattices that are known to be efficient light harvesters, but the materials tend to be stressed by light, humidity and heat.

Not the Rice perovskites, Lou said.

"From our perspective, this is something new and I think it represents an important breakthrough," he said. "This is different from the traditional, mainstream perovskites people have been talking about for 10 years—the inorganic-organic hybrids that give you the highest efficiency so far recorded, about 25%. But the issue with that type of material is its instability.





A sample all-inorganic perovskite solar cell is a step toward commercial use, according to scientists at Rice University. Their discovery of a way to quench defects in cesium-lead-iodide solar cells allowed them to preserve the material's band gap, a critical property in solar cell efficiency. Credit: Jeff Fitlow/Rice University

"Engineers are developing capping layers and things to protect those precious, sensitive materials from the environment," Lou said. "But it's hard to make a difference with the intrinsically unstable materials themselves. That's why we set out to do something different."

Rice postdoctoral researcher and lead author Jia Liang and his team built and tested <u>perovskite</u> solar cells of inorganic cesium, lead and iodide, the very cells that tend to fail quickly due to defects. But by adding bromine



and indium, the researchers were able to quash defects in the material, raising the efficiency above 12% and the voltage to 1.20 volts.



A schematic view shows an all-inorganic perovskite solar cell developed by materials scientists at Rice University. Credit: Lou Group/Rice University

As a bonus, the material proved to be exceptionally stable. The cells were prepared in <u>ambient conditions</u>, standing up to Houston's <u>high</u> <u>humidity</u>, and encapsulated cells remained stable in air for more than two months, far better than the few days that plain cesium-lead-iodide



cells lasted.

"The highest efficiency for this material may be about 20%, and if we can get there, this can be a commercial product," Liang said. "It has advantages over silicon-based <u>solar cells</u> because synthesis is very cheap, it's solution-based and easy to scale up. Basically, you just spread it on a substrate, let it dry out, and you have your solar cell."

More information: Jia Liang et al, Defect-Engineering-Enabled High-Efficiency All-Inorganic Perovskite Solar Cells, *Advanced Materials* (2019). DOI: 10.1002/adma.201903448

Provided by Rice University

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