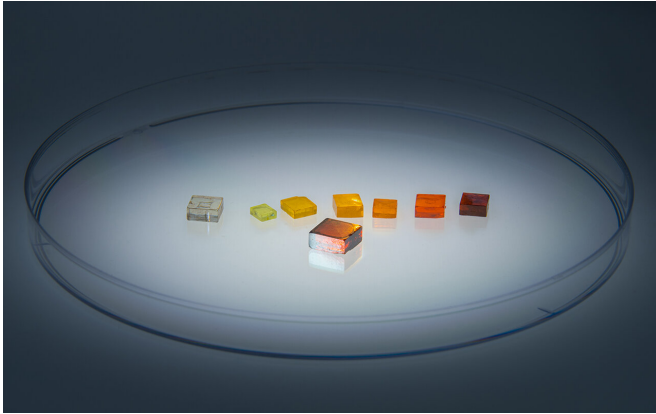


# Growing strained crystals could improve performance of perovskite electronics

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Strain-engineered, single crystal thin film of perovskite grown on a series of substrates with varying compositions and lattice sizes. Credit: David Baillot/UC San Diego Jacobs School of Engineering

A new method could enable researchers to fabricate more efficient and longer lasting perovskite solar cells, LEDs and photodetectors. By growing thin perovskite films on substrates with different compositions, engineers at the University of California San Diego have invented a way of fabricating perovskite single crystals with precisely deformed, or strained, structures.

The work was published Jan. 8 in *Nature*.

Engineering a small amount of strain in perovskites is of great interest because it provides a way to make [significant changes](#) in the material's properties, such as how it conducts electricity, absorbs and transmits light, or how stable it is.

"You can use strain engineering as a knob to tune existing functions or even install new functions in a material," said Sheng Xu, a professor of nanoengineering at the UC San Diego Jacobs School of Engineering and the senior author of the study.

There are techniques that use heat to introduce strain in [perovskite](#) crystals, but that strain is typically short lived or uncontrollable in terms of its magnitude, which makes these strain-engineered perovskites impractical to use. Existing strain engineering techniques are also incompatible with device fabrication processes.

Xu and his team tackled these problems by carefully growing deformed perovskite single crystals. Their technique permanently embeds strain into the material's structure and allows them to tailor the amount of strain—the more deformed the [crystal lattice](#), the higher the strain.

The type of perovskite investigated in this study is alpha-formamidinium lead iodide, which has been used to create the highest efficiency perovskite solar cells to date. The researchers grew crystals of the material on a series of perovskite substrates with varying compositions and lattice sizes—a process called heteroepitaxial growth. As the material crystallized, it adopted the lattice size of its substrate, which essentially forced the alpha-formamidinium lead iodide crystals to grow differently than they normally do.

"Thus, the lattices in the material are deformed and strained to different degrees, depending on the lattice mismatch between material and substrate," explained Yimu Chen, a nanoengineering Ph.D. student in Xu's lab and co-first author of the study.

"Because we are introducing strain at the [atomic level](#), we can precisely design the strain and control it," said Yusheng Lei, who is also a nanoengineering Ph.D. student in Xu's lab and the other co-first author of the study.

The researchers grew perovskite crystals with five different levels of strain ranging from 0 to -2.4%. They found that -1.2% strain produced samples with the best charge-carrier mobility.

The team also reported another interesting discovery: growing alpha-formamidinium lead iodide crystals with strain stabilized its photoactive alpha phase. "In its strain-free form, alpha-formamidinium lead iodide undergoes a phase transition from a photoactive phase to a non-photoactive phase, which is bad for photovoltaic applications," Chen said. "With our growth method, we can lock the material's crystal structure with that of the substrate to prevent this phase transition and enhance its phase stability."

In future studies, the researchers will explore what new properties and functionalities they can strain engineer into perovskites using their method. They will also work on scaling up their process to grow large, single-crystalline thin films for industrial applications.

**More information:** Yimu Chen et al. Strain engineering and epitaxial stabilization of halide perovskites, *Nature* (2020). DOI: [10.1038/s41586-019-1868-x](https://doi.org/10.1038/s41586-019-1868-x)

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