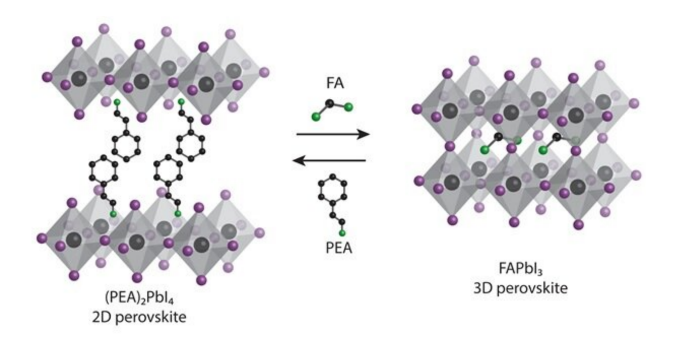


Making solar cells is like buttering bread

March 22 2019



The 2D films based on 2-phenylethylammonium lead iodide produce 3D formamidinium lead iodide films via cation exchange. Credit: Loi lab / University of Groningen

Formamidinium lead iodide is a very good material for photovoltaic cells, but getting the correct stable crystal structure is a challenge. The techniques developed so far have produced poor results. However, University of Groningen scientists, led by Professor of Photophysics and Optoelectronics Maria Antonietta Loi, have now cracked it using a blade and a dipping solution. The results were published in the journal



Nanoscale on 15 March 2019.

Formamidinium lead iodide (FAPbI₃) is a perovskite, a crystal with a distinctive structure. Perovskites are named after a mineral that has the chemical formula ABX3. In an idealized cubic unit cell, the X position is occupied by anions that form an octahedron with a central cation in the B position while the corners of the cube are occupied by the A position cations (see picture).

Industrial production

"This formamidinium lead iodide material has very good characteristics, but the A position formamidinium ion causes instability in the structure," explains Loi. Three-dimensional films made from this material most often turn out to be a mixture of a photoactive and a photoinactive phase, the latter being detrimental to the final application. Loi therefore set her Ph.D. student Sampson Adjokatse to work to find a solution.

After testing possible strategies, he found one that worked. "And most importantly, one that is scalable and could be used for industrial production," says Loi. After all, solar cells must be produced in large panels and it is very important to find a good and cheap technique to do so. Adjokatse started with a different perovskite, in which the formamidinium was replaced by a larger 2 phenylethylammonium molecule, and in doing so formed a 2-D perovskite. This material was deposited as a thin film using the "doctor-blade" technique, related to techniques widely used in industrial processes such as printing.

Blade

"Basically, you spread the material onto a substrate using a blade,"



explains Adjokatse. The blade can be set to produce a film with a thickness of around 500 nanometres, creating the 2-D perovskite layer. "The important point is that these films are very smooth with large crystalline domains of up to 15 micrometres," says Adjokatse. The smooth 2-D films based on 2-phenylethylammonium lead iodide were used as a template to produce 3-D formamidinium lead iodide films.

This was achieved by dipping the 2-D film in a solution containing formamidinium iodide. This resulted in the growth of a 3-D film through 'cation exchange," where formamidinium took the place of 2 phenylethylammonium. "These films show much higher photoluminescence compared to reference 3-D formamidinium lead iodide films and show increased stability when exposed to light or moisture," says Loi. "This means that we now have a method for the production of high-quality films for perovskite <u>solar cells</u> using an industrially scalable <u>technique</u>."

More information: Sampson Adjokatse et al, Scalable fabrication of high-quality crystalline and stable FAPbI3 thin films by combining doctor-blade coating and the cation exchange reaction, *Nanoscale* (2019). DOI: 10.1039/C8NR10267H

Provided by University of Groningen

Citation: Making solar cells is like buttering bread (2019, March 22) retrieved 27 April 2024 from <u>https://phys.org/news/2019-03-solar-cells-buttering-bread.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.