

## **'Deforming' solar cells could be clue to improved efficiency**

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Spatially resolved dark current distribution. a Surface topography and b corresponding dark current distribution mapped on the BiFeO3 (60 nm)/La0.7Sr0.3MnO3 (5 nm)/LaAlO3 film without any illumination. Scale bar 500 nm. c Dark current and surface morphology profile comparison of the area marked by blue arrow in (a). The current is acquired by applying 2 V to the bottom electrode with the conductive tip virtually grounded. Source: Ming-Min Yang et al. Strain-gradient mediated local conduction in strained bismuth ferrite films, *Nature Communications* (2019). DOI: 10.1038/s41467-019-10664-5

Solar cells and light sensing technologies could be made more efficient by taking advantage of an unusual property due to deformations and defects in their structures.

Researchers from the University of Warwick's Department of Physics



have found that the strain gradient (i.e. inhomogenous strain) in the <u>solar</u> <u>cells</u>, through <u>physical force</u> or induced during the fabrication process, can prevent photo-excited carriers from recombining, leading to an enhanced solar energy conversion efficiency. The results of their experiments have been published in *Nature Communications*.

The team of scientists used an epitaxial thin film of BiFeO3 grown on LaAlO3 substrate to determine the impact of inhomogenous deformation on the film's ability to convert light into electricity by examining how its strain gradient affects its ability to separate photo-excited carriers.

Most commercial solar <u>cells</u> are formed of two layers creating at their boundary a junction between two kinds of semiconductors, <u>p-type</u> with positive charge carriers (electron vacancies) and n-type with negative charge carriers (electrons). When light is absorbed, the junction of the two semiconductors sustains an internal field splitting the photo-excited carriers in opposite directions, generating a current and voltage across the junction. Without such junctions the energy cannot be harvested and the photo-excited carriers will simply quickly recombine eliminating any electrical charge.



Spatially resolved photocurrent distribution. a Surface topography and b photocurrent distribution characterized under illumination on a 100 nm-thick



BiFeO3/LaAlO3 thin film; Scale bar 500 nm. c Profile comparison between the photocurrent and surface morphology of the area marked by blue arrow in (a). The photocurrent is acquired under the illumination of 405 nm light with an intensity of 1 W cm–2. The bias is applied to a side Pt electrode evaporated on the surface of the BiFeO3 film with the conductive tip virtually grounded. Source: Ming-Min Yang et al. Strain-gradient mediated local conduction in strained bismuth ferrite films, *Nature Communications* (2019). DOI: 10.1038/s41467-019-10664-5

They found that the strain gradient can help prevent recombination by separating the light-excited electron-holes, enhancing the conversion efficiency of the solar cells. The BiFeO3/LaAlO3 film also exhibited some interesting photoelectric effects, such as persistent photoconductivity (improved electrical conductivity). It has potential applications in UV light sensors, actuators and transducers.

Dr. Mingmin Yang from the University of Warwick said: "This work demonstrated the critical role of the strain gradient in mediating local photoelectric properties, which is largely overlooked previously. By engineering photoelectric technologies to take advantage of strain gradient, we may potentially increase the conversion efficiency of solar cells and enhance the sensitivity of light sensors.

"Another factor to consider is the <u>grain boundaries</u> in polycrystalline solar cells. Generally, defects accumulate at the grain boundaries, which would induce photo-carrier recombination, limiting the efficiency. However, in some polycrystalline solar cells, such as CdTe solar cells, the grain boundaries would promote the collection of photo-carriers, where the giant strain gradient might play an important role. Therefore, we need to pay attention to the local strain gradient when we study the structure-properties relations in solar cells and <u>light</u> sensor materials."



Previously, the effect of this strain on efficiency was thought to be negligible. With the increasing miniaturisation of technologies, the effect of strain gradient becomes magnified at smaller sizes. So in reducing the size of a device using one of these films, the magnitude of strain gradient increases dramatically.

Dr. Yang adds: "The strain gradient induced effect, such as flexophotovoltaic effect, ionic migration, etc, would be increasingly important at low dimensions."

**More information:** Ming-Min Yang et al. Strain-gradient mediated local conduction in strained bismuth ferrite films, *Nature Communications* (2019). DOI: 10.1038/s41467-019-10664-5

Provided by University of Warwick

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