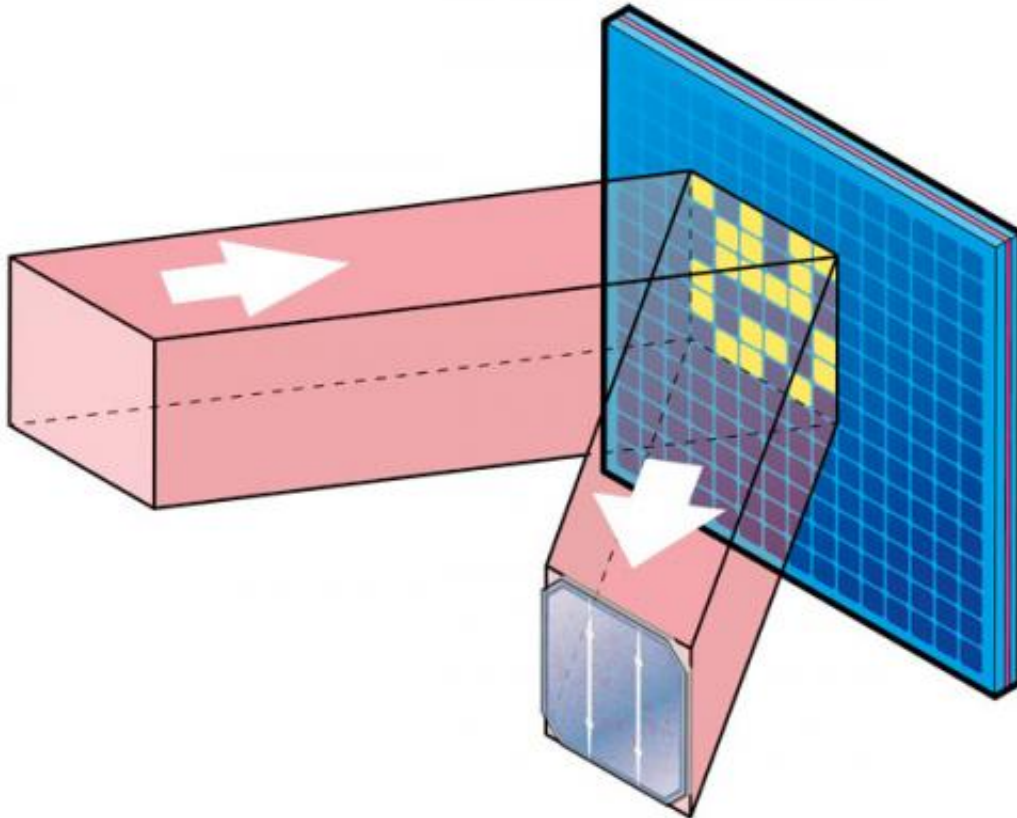


Detecting defects in solar cells

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Patterns of light are projected onto PV cells to measure their response

Scientists at the National Physical Laboratory (NPL) have developed a new method for detecting defects in solar cells using a technique called 'compressed sensing'.

Solar panels, or photovoltaic (PV) modules, are being rapidly deployed

across the world as costs fall and the need for sustainable, low-carbon energy grows. Being able to effectively characterise PV [cells](#) is a key factor in quality control during manufacturing and understanding their long-term behaviour.

NPL researchers, Simon Hall, Matt Cashmore and John Blackburn, have developed a new [technique](#) for efficiently detecting malfunctioning areas of a PV module.

Conventional testing involves scanning the PV cells, row by row, with a laser beam and measuring the current generated in response to the light at a series of points. Spatial variations in the cells' performance can then be identified, but the process is time consuming.

In the new method, patterns of light are projected onto the PV cells using a digital micromirror device, such as those found in many office projectors. A technique called [compressed sensing](#) is then used to make a map of the current generated by the cells in response to the light, in order to identify malfunctioning areas.

Compressed sensing is a signal processing technique more commonly used to reconstruct images from relatively few pieces of information, through exploitation of the simplicity of real-world images (when compared to, say, an image made up of random pixels).

By assuming that defects are sparse, compressed sensing can identify abnormalities in the PV module using fewer measurements than the traditional raster scanning technique, and without the need for moving parts.

Several large companies have already shown interest in adopting the technology for a variety of scanning applications. The team at NPL have recently patented the method, and are now undertaking the necessary

developments for it to be put into practice.

Provided by National Physical Laboratory

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