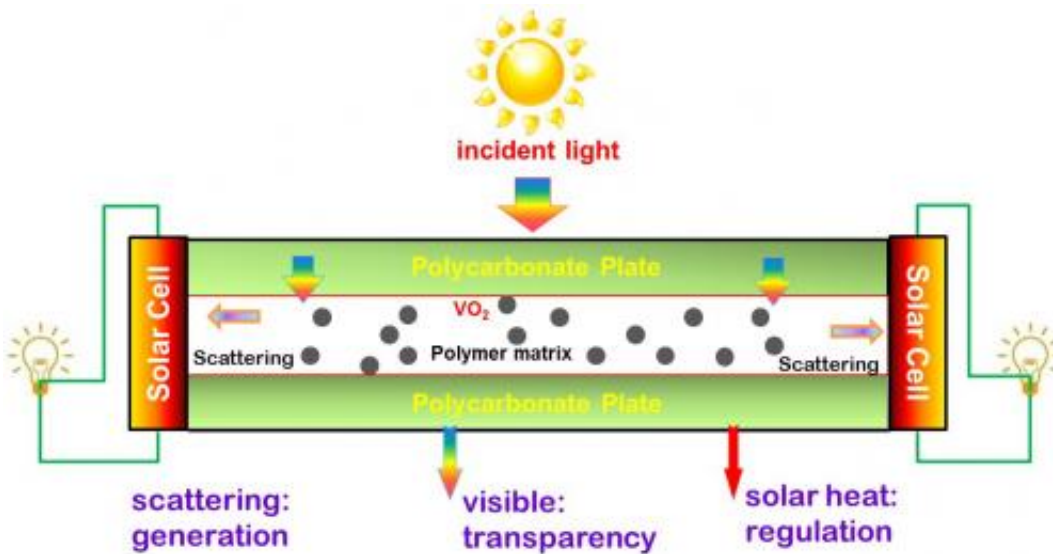


Scientists unveil energy-generating window

October 24 2013



A hybrid smart window device that can achieve energy savings and generation was designed based on a sandwiched composite film that was composed of dispersed VO₂ particles and a polymer matrix. This device can temperature-dependently regulate solar heat and generate electricity using a solar cell positioned around the glass panel and powered by VO₂ particle-scattered light, simultaneously remaining visible transparency. Credit: J. Zhou, Z. Chen and Y.F. Gao

Scientists in China said Thursday they had designed a "smart" window that can both save and generate energy, and may ultimately reduce heating and cooling costs for buildings.

While allowing us to feel close to the outside world, windows cause heat

to escape from buildings in winter and let the Sun's unwanted rays enter in summer.

This has sparked a quest for "smart" windows that can adapt to weather conditions outside.

Today's [smart windows](#) are limited to regulating light and heat from the sun, allowing a lot of potential [energy](#) to escape, study co-author Yanfeng Gao of the Chinese Academy of Sciences told AFP.

"The main innovation of this work is that it developed a concept smart window device for simultaneous generation and saving of energy."

Engineers have long battled to incorporate energy-generating solar cells into window panes without affecting their transparency.

Gao's team discovered that a material called [vanadium oxide](#) (VO₂) can be used as a transparent coating to regulate infrared radiation from the Sun.

VO₂ changes its properties based on temperature. Below a certain level it is insulating and lets through infrared light, while at another temperature it becomes reflective.

A window in which VO₂ was used could regulate the amount of Sun energy entering a building, but also scatter light to [solar cells](#) the team had placed around their glass panels, where it was used to generate energy with which to light a lamp, for example.

"This smart window combines energy-saving and generation in one device, and offers potential to intelligently regulate and utilise solar radiation in an efficient manner," the study authors wrote in the journal *Nature Scientific Reports*.

More information: [dx.doi.org/10.1038/srep03029](https://doi.org/10.1038/srep03029)

© 2013 AFP

Citation: Scientists unveil energy-generating window (2013, October 24) retrieved 9 April 2024 from <https://phys.org/news/2013-10-scientists-unveil-energy-generating-window.html>

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.