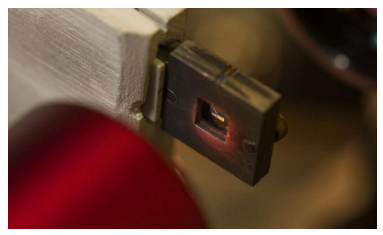
Earth

search

Home Physics General Physics July 3, 2017

### Team invention may help to protect astronauts from radiation in space

July 3, 2017



The sample here contains hundreds of thousands of nanoparticles that manipulate the incoming light. Credit: Stuart Hay, ANU

Scientists at The Australian National University (ANU) have designed a new nano material that can reflect or transmit light on demand with temperature control, opening the door to technology that protects astronauts in space from harmful radiation.



IN-SIGHT 2000 COLOR vision sensors for your production line

> ENTER NOW

COGNEX

Lead researcher Dr Mohsen Rahmani from ANU said the material was so thin that hundreds of layers could fit on the tip of a needle and could be applied to any surface, including spacesuits.

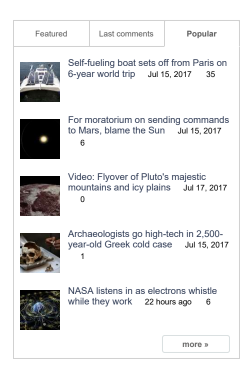
"Our invention has a lot of potential applications, such as protecting astronauts or satellites with an ultra-thin film that can be adjusted to reflect various dangerous ultraviolet or infrared radiation in different environments," said Dr

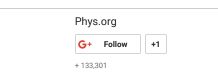
Rahmani, an Australian Research Council (ARC) Discovery Early Career Research Fellow at the Nonlinear Physics Centre within the ANU Research School of Physics and Engineering.

"Our technology significantly increases the resistance threshold against harmful radiation compared to today's technologies, which rely on absorbing radiation with thick filters."

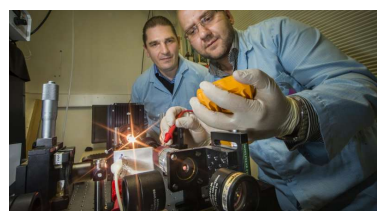
Co-researcher Associate Professor Andrey Miroshnichenko said the invention could be tailored for other light spectrums including visible light, which opened up a whole array of innovations, including architectural and energy saving applications.











Associate Professor Andrey Miroshnichenko (left) and Dr. Mohsen Rahmani demonstrate how the nano material can reflect or transmit light on demand with temperature control. Credit: Stuart Hay, ANU

"For instance, you could have a window that can turn into a mirror in a bathroom on demand, or control the amount of light passing through your house windows in different seasons," said Dr Miroshnichenko from the Nonlinear Physics Centre within the ANU Research School of Physics and Engineering.

"What I love about this invention is that the design involved different research disciplines including physics, materials science and engineering."

Co-lead researcher Dr Lei Xu said achieving cost-efficient and confined temperature control such as local heating was feasible.

"Much like your car has a series of parallel resistive wires on the back windscreen to defog the rear view, a similar arrangement could be used with our invention to confine the temperature control to a precise location," said Dr Xu from the Nonlinear Physics Centre within the ANU Research School of Physics and Engineering.



The innovation builds on more than 15 years of research supported by the ARC through CUDOS, a Centre of Excellence, and the Australian National Fabrication Facility.

The research is published in Advanced Functional Materials.

Explore further: ANU invention to inspire new night-vision specs

**More information:** Mohsen Rahmani et al, Reversible Thermal Tuning of All-Dielectric Metasurfaces, *Advanced Functional Materials* (2017). **DOI:** 10.1002/adfm.201700580 Relevant PhysicsForums posts

How can two equal and opposite forces produce motion? [EM] 1 hour ago

Sound: How pleasing to the ear 1 hour ago

magnetic levitation with permanent magnets 2 hours ago

Nuclear Power Plant 4 hours ago

Car - brake locking, stopping distance 4 hours

Using multiple mirrors in Michelson Interferometer 5 hours ago

More from General Physics

Journal reference: Advanced Functional Materials

0 shares

feedback to editors

Provided by: Australian National University







**Personal Radiation** Shield - StemRad 360 Gamma

new night-vision specs

ANU invention to inspire 3 Foods to Remove from - The Fridge Forever

**Butterfly wings inspire** invention that opens door to new solar technologies

Ad stemrad.com

phys.org

Ad nucific.com

phys.org

#### **Related Stories**

### ANU invention to inspire new nightvision specs December 7, 2016



Scientists at The Australian National University (ANU) have designed a nano crystal around 500 times smaller than a human hair that turns darkness into visible light and can be used to create light-weight night-vision glasses.

# Recommended for you



New breakthrough discovery—every quantum particle travels backwards

18. 2017

Mathematicians at the Universities of York, Munich and Cardiff have identified a unique property of quantum mechanical particles - they can move in the opposite way to the direction

in which they are being pushed.

#### Sci-fi holograms a step closer with tiny invention January 24, 2017

Australian National University physicists have invented a tiny device that creates the highest quality holographic images ever achieved, opening the door to imaging technologies seen in science fiction movies such as Star ...



### Islands of cooperating atoms jam like ice floes as a liquid becomes like glass July

We learn in school that matter comes in three states: solid, liquid and gas. A bored and clever student (we've all met one) then sometimes asks whether glass is a solid or a liquid.



### **Butterfly wings inspire invention that** opens door to new solar technologies



First experimental observation of new

#### **User comments**

Please sign in to add a comment. Registration is free, and takes less than a minute. Read more

email password

Sign in

Click here to reset your password.

Sign in to get notified via email when new comments are made.

**Trending News** Powered by Ideal Media



# Dog pulls baby deer from water to save it from drowning

A dog that saw a baby deer in danger of drowning in New York jumped in and dragged it to shore.



# This Nation Just Became The World's Newest Energy Superpower

In fact, this country has quietly become one of the world's biggest energy investors.



### Silicon Valley Begins To Crack Visibly

Chilling photos of for-lease signs lining the Great America



# Illinois school dorm director teaches dog to bark in whisper

Connect

The 24-year-old says he slowly trained the dog to bark in a whisper.

Help Feature Stories iPhone iPad Apps Тор Phys.org Account Home FAQ Sponsored Account Latest news Blackberry App Android App & Widget Medical Xpress Newsletter Week's top About RSS feeds Contact Archive Amazon Kindle Search Mobile version

© Phys.org 2003 - 2017, Science X network

Privacy Policy Terms of Use