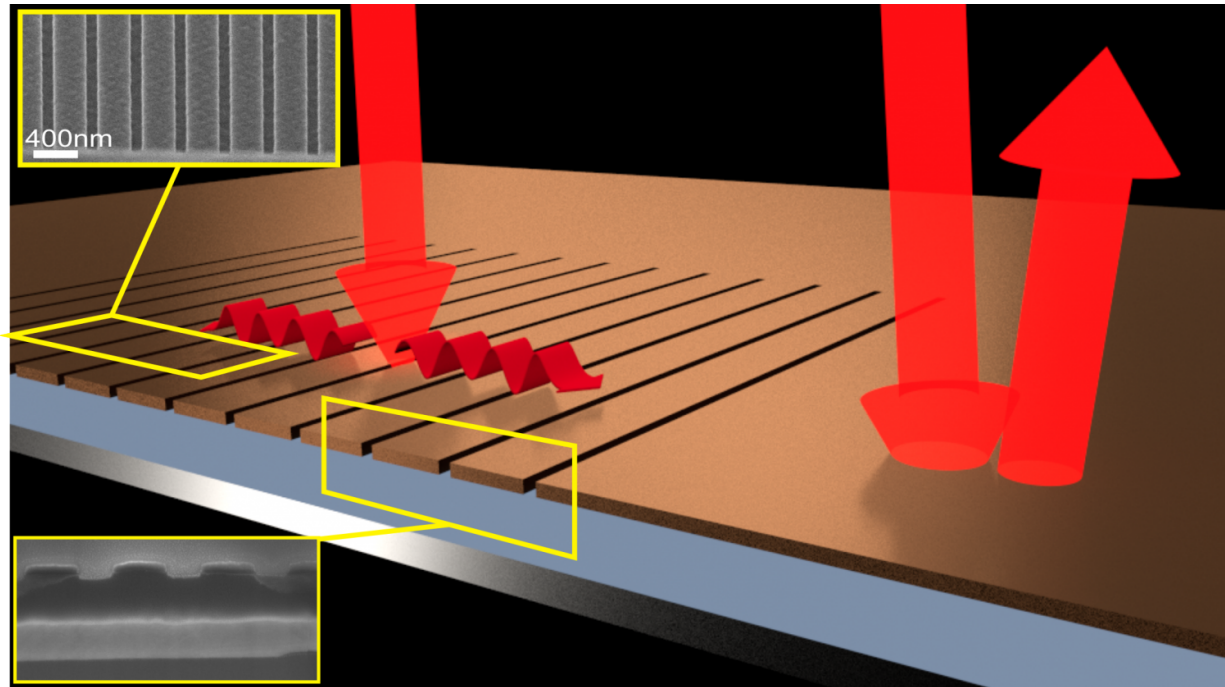


Optics breakthrough to revamp night vision

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When light falls on a very thin, uniform layer almost all of it is reflected (right-hand arrows). By etching thin grooves in the film, the light is directed sideways and almost all of it is absorbed (left-hand arrows) even though the amount of material is very small. Insets show electron micrographs of the structuring. The absorbing layer is only $0.041\text{ }\mu\text{m}$ thick. Credit: Dr Thomas P. White, Australian National University.

A breakthrough by an Australian collaboration of researchers could make infra-red technology easy-to-use and cheap, potentially saving millions of dollars in defense and other areas using sensing devices, and

boosting applications of technology to a host of new areas, such as agriculture.

Infra-red devices are used for improved vision through fog and for night vision and for observations not possible with [visible light](#); high-quality detectors cost approximately \$100,000 (including the device at the University of Sydney) some require cooling to -200°C.

Now, research spearheaded by researchers at the University of Sydney has demonstrated a dramatic increase in the absorption efficiency of [light](#) in a layer of semiconductor that is only a few hundred atoms thick - to almost 99 percent light absorption from the current inefficient 7.7 percent.

The findings will be published overnight in the high-impact journal *Optica*.

Co-author from the University of Sydney's School of Physics, Professor Martijn de Sterke, said the team discovered perfect thin film light absorbers could be created simply by etching grooves into them.

"Conventional absorbers add bulk and cost to the infrared detector as well as the need for continuous power to keep the temperature down. The ultrathin absorbers can reduce these drawbacks," Professor de Sterke said.

"By etching thin grooves in the film, the light is directed sideways and almost all of it is absorbed, despite the small amount of material - the absorbing layer is less than 1/2000th the thickness of a human hair," he said.

Co-lead author Dr Björn Sturmborg, who carried out the research as a PhD student at the University of Sydney with the support of the

Australian Renewable Energy Agency, said the findings did not rely upon a particular material but could be applied to many naturally occurring weak absorbers.

"There are many applications that could greatly benefit from perfectly absorbing ultra-thin films, ranging from defence and autonomous farming robots to medical tools and consumer electronics," Dr Sturmberg said.

The Director of Australia's National Computational Infrastructure (NCI) and co-author, of the paper, Professor Lindsay Botten, said the structures were much simpler to design and fabricate than using existing thin film light absorbers, which required either complex nanostructures, meta-materials and exotic materials or difficult-to-create combinations of metals and non-metals.

"There are major efficiency and sensitivity gains to be obtained from making photo-detectors with less material," he said.

More information: Björn C. P. Sturmberg et al. Total absorption of visible light in ultrathin weakly absorbing semiconductor gratings, *Optica* (2016). [DOI: 10.1364/OPTICA.3.000556](https://doi.org/10.1364/OPTICA.3.000556)

Provided by University of Sydney

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