

## **Tiny camera lens may help link quantum computers to network**

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Kai Wang holding a sample that has multiple metasurface camera lenses. Credit: Lannon Harley, ANU

An international team of researchers led by The Australian National University (ANU) has invented a tiny camera lens, which may lead to a device that links quantum computers to an optical fibre network.

Quantum computers promise a new era in ultra-secure networks,



artificial intelligence and therapeutic drugs, and will be able to solve certain problems much faster than today's computers.

The unconventional lens, which is 100 times thinner than a human hair, could enable a fast and reliable transfer of <u>quantum</u> information from the new-age computers to a network, once these technologies are fully realised.

The device is made of a silicon film with millions of nano-structures forming a metasurface, which can control light with functionalities outperforming traditional systems.

Associate Professor Andrey Sukhorukov said the metasurface camera lens was highly transparent, thereby enabling efficient transmission and detection of information encoded in <u>quantum light</u>.

"It is the first of its kind to image several quantum particles of light at once, enabling the observation of their spooky behaviour with ultrasensitive cameras," said Associate Professor Sukhorukov, who led the research with a team of scientists at the Nonlinear Physics Centre of the ANU Research School of Physics and Engineering.





Kai Wang in the lab. Credit: Lannon Harley, ANU

Kai Wang, a Ph.D. scholar at the Nonlinear Physics Centre who worked on all aspects of the project, said one challenge was making portable quantum technologies.

"Our device offers a compact, integrated and stable solution for manipulating quantum light. It is fabricated with a similar kind of manufacturing technique used by Intel and NVIDIA for <u>computer</u> chips." he said.

The research is published in *Science*.

**More information:** "Quantum metasurface for multiphoton interference and state reconstruction" <u>science.sciencemag.org/cgi/doi ...</u> <u>1126/science.aat8196</u>



## Provided by Australian National University

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