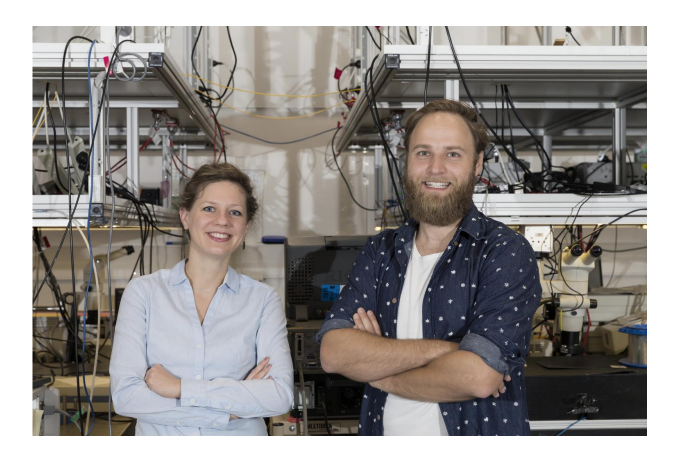


Storing lightning inside thunder: Researchers are turning optical data into readable soundwaves

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Dr Birgit Stiller (left) and Moritz Merklein in their laboratory in the University of Sydney Nanoscience Hub. Credit: Louise Connor/University of Sydney

Researchers at the University of Sydney have dramatically slowed digital



information carried as light waves by transferring the data into sound waves in an integrated circuit, or microchip.

It is the first time this has been achieved.

Transferring information from the optical to acoustic domain and back again inside a chip is critical for the development of photonic integrated circuits: microchips that use <u>light</u> instead of electrons to manage data.

These chips are being developed for use in telecommunications, optical fibre networks and cloud computing data centres where traditional electronic devices are susceptible to electromagnetic interference, produce too much heat or use too much energy.

"The information in our chip in acoustic form travels at a velocity five orders of magnitude slower than in the optical domain," said Dr Birgit Stiller, research fellow at the University of Sydney and supervisor of the project.

"It is like the difference between thunder and lightning," she said.

This delay allows for the data to be briefly stored and managed inside the chip for processing, retrieval and further transmission as <u>light waves</u>.

Light is an excellent carrier of information and is useful for taking data over long distances between continents through fibre-optic cables.

But this speed advantage can become a nuisance when information is being processed in computers and telecommunication systems.

To help solve these problems, lead authors Moritz Merklein and Dr Stiller, both from the ARC Centre of Excellence for Ultrahigh bandwidth Devices for Optical Systems (CUDOS) have now



demonstrated a memory for <u>digital information</u> that coherently transfers between light and <u>sound waves</u> on a photonic microchip.

The chip was fabricated at the Australian National University's Laser Physics Centre, also part of the CUDOS Centre of Excellence.

Their research is published on Monday in Nature Communications.

Improved control

University of Sydney doctoral candidate Mr Merklein said: "Building an acoustic buffer inside a chip improves our ability to control information by several orders of magnitude."

Dr Stiller said: "Our system is not limited to a narrow bandwidth. So unlike previous systems this allows us to store and retrieve information at multiple wavelengths simultaneously, vastly increasing the efficiency of the device."

Fibre optics and the associated photonic information - data delivered by light - have huge advantages over electronic information: bandwidth is increased, data travels at the speed of light and there is no heat associated with electronic resistance. Photons, unlike electrons, are also immune to interference from electromagnetic radiation.

However, the advantages of light-speed data have their own in-built problem: you need to slow things down on a computer chip so that you can do something useful with the information.

In traditional microchips this is done using electronics. But as computers and telecommunication systems become bigger and faster, the associated heat is making some systems unmanageable. The use of photonic chips bypassing electronics - is one solution to this problem being pursued by



large companies such as IBM and Intel.

Mr Merklein said: "For this to become a commercial reality, photonic data on the <u>chip</u> needs to be slowed down so that they can be processed, routed, stored and accessed."

CUDOS director, ARC Laureate Fellow and co-author, Professor Benjamin Eggleton, said: "This is an important step forward in the field of optical <u>information</u> processing as this concept fulfils all requirements for current and future generation optical communication systems."

More information: Moritz Merklein et al, A chip-integrated coherent photonic-phononic memory, *Nature Communications* (2017). DOI: 10.1038/s41467-017-00717-y

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