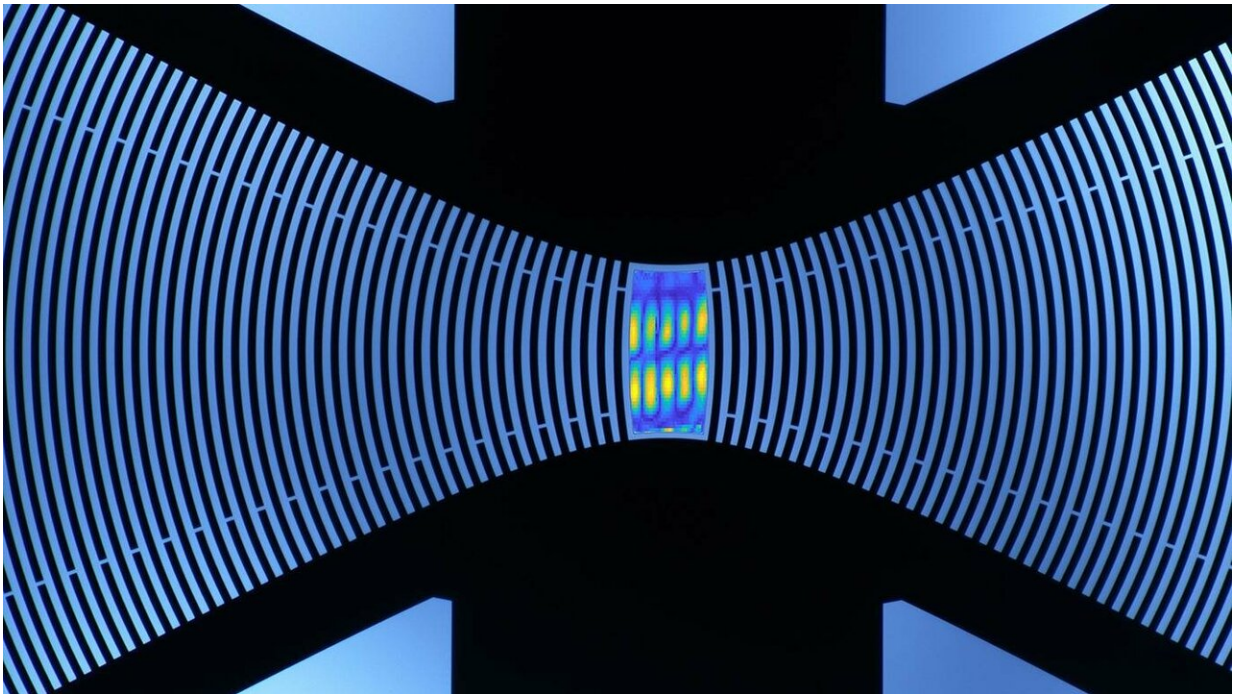


# Sound waves let quantum systems 'talk' to one another

February 18 2019, by Louise Lerner

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An X-ray image of sound waves. Credit: Kevin Satzinger and Samuel Whiteley

Researchers at the University of Chicago and Argonne National Laboratory have invented an innovative way for different types of quantum technology to "talk" to each other using sound. The study, published Feb. 11 in *Nature Physics*, is an important step in bringing quantum technology closer to reality.

Researchers are eyeing [quantum systems](#), which tap the quirky behavior of the smallest particles as the key to a fundamentally new generation of atomic-scale electronics for computation and communication. But a persistent challenge has been transferring information between different types of technology, such as quantum memories and quantum processors.

"We approached this question by asking: Can we manipulate and connect quantum states of matter with sound waves?" said senior study author David Awschalom, the Liew Family Professor with the Institute for Molecular Engineering and senior scientist at Argonne National Laboratory.

One way to run a quantum computing operation is to use "spins"—a property of an electron that can be up, down or both. Scientists can use these like zeroes and ones in today's binary computer programming language. But getting this information elsewhere requires a translator, and scientists thought sound waves could help.

"The object is to couple the sound waves with the spins of electrons in the material," said graduate student Samuel Whiteley, the co-first author on the paper. "But the first challenge is to get the spins to pay attention." So they built a system with curved electrodes to concentrate the sound waves, like using a magnifying lens to focus a point of light.



Argonne nanoscientist Martin Holt took X-ray images of the acoustic waves with the Hard X-ray Nanoprobe at the Center for Nanoscale Materials and Advanced Photon Source, both at Argonne. Credit: Argonne National Laboratory

The results were promising, but they needed more data. To get a better look at what was happening, they worked with scientists at the Center for Nanoscale Materials at Argonne to observe the system in real time. Essentially, they used extremely bright, powerful X-rays from the lab's giant synchrotron, the Advanced Photon Source, as a microscope to peer at the atoms inside the material as the sound waves moved through it at nearly 7,000 kilometers per second.

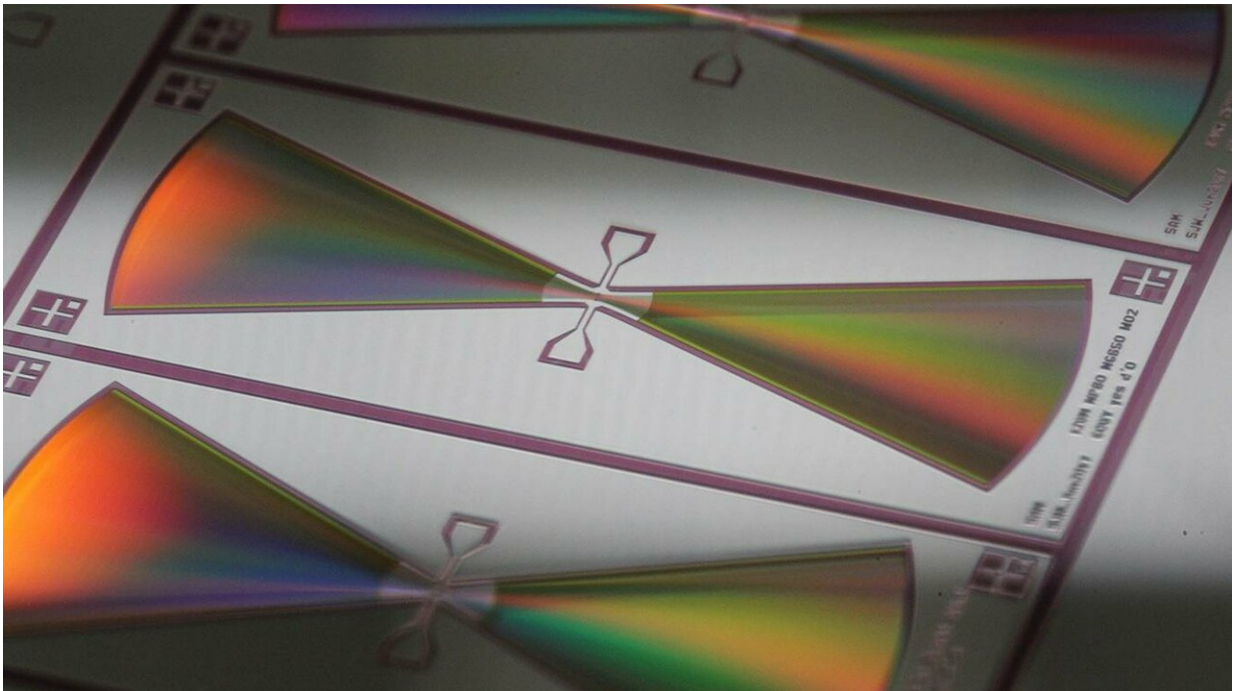
"This new method allows us to observe the atomic dynamics and structure in quantum materials at extremely small length scales," said Awschalom. "This is one of only a few locations worldwide with the instrumentation to directly watch atoms move in a lattice as sound waves



passes through them."

One of the many surprising results, the researchers said, was that the quantum effects of sound waves were more complicated than they'd first imagined. To build a comprehensive theory behind what they were observing at the subatomic level, they turned to Prof. Giulia Galli, the Liew Family Professor at the IME and a senior scientist at Argonne. Modeling the system involves marshalling the interactions of every single particle in the system, which grows exponentially, Awschalom said, "but Professor Galli is a world expert in taking this kind of challenging problem and interpreting the underlying physics, which allowed us to further improve the system."

It's normally difficult to send quantum information for more than a few microns, said Whiteley—that's the width of a single strand of spider silk. This technique could extend control across an entire chip or wafer.



An acoustic chip is used to generate and control sound waves. Credit: Kevin Satzinger

"The results gave us new ways to control our systems, and opens venues of research and technological applications such as quantum sensing," said postdoctoral researcher Gary Wolfowicz, the other co-first author of the study.

The discovery is another from the University of Chicago's world-leading program in quantum information science and engineering; Awschalom is currently leading a project to build a [quantum](#) "teleportation" network between Argonne and Fermi National Accelerator Laboratory to test principles for a potentially unhackable communications system.

**More information:** Samuel J. Whiteley et al. Spin–phonon interactions in silicon carbide addressed by Gaussian acoustics, *Nature Physics* (2019). [DOI: 10.1038/s41567-019-0420-0](https://doi.org/10.1038/s41567-019-0420-0)

Provided by University of Chicago

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