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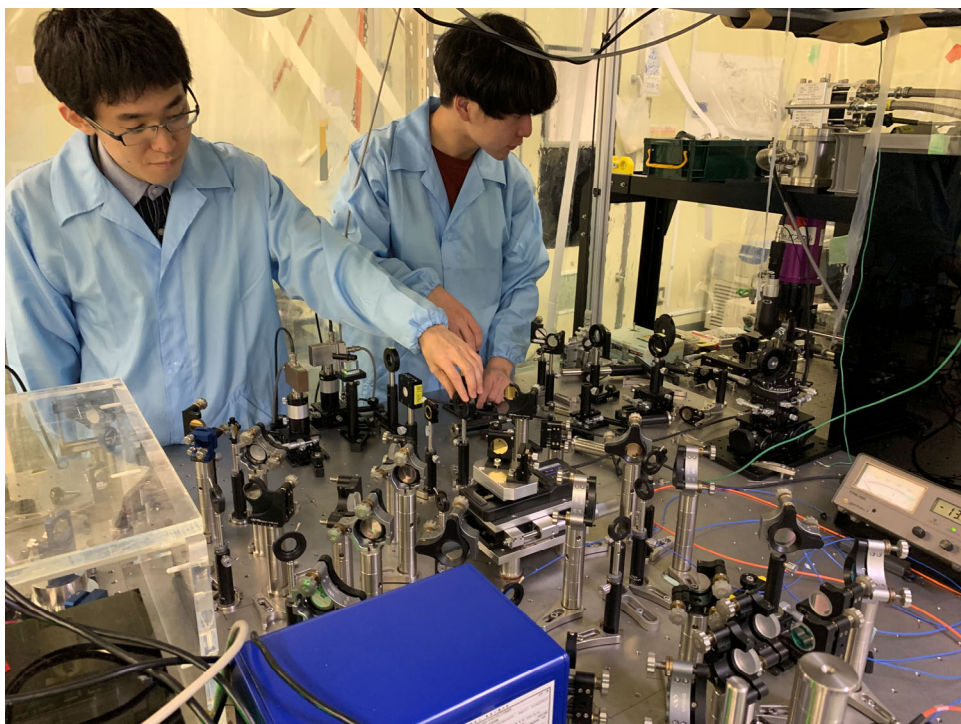
Keio University

For immediate release: May 21, 2019

### Headline: A light matter: understanding the Raman dance of solids

- Quantum interferometry reveals the chosen pathway of coherent phonon generation -

(Tokyo, May 21) Scientists at Tokyo Institute of Technology and Keio University investigated the excitation and detection of photogenerated coherent phonons in polar semiconductor GaAs through an ultrafast dual pump-probe laser for quantum interferometry.



The research team member of Prof. Nakamura Laboratory at Tokyo Tech, work with the equipment used for the ultrafast dual pump-probe experiments. (Credit: Tokyo Tech)

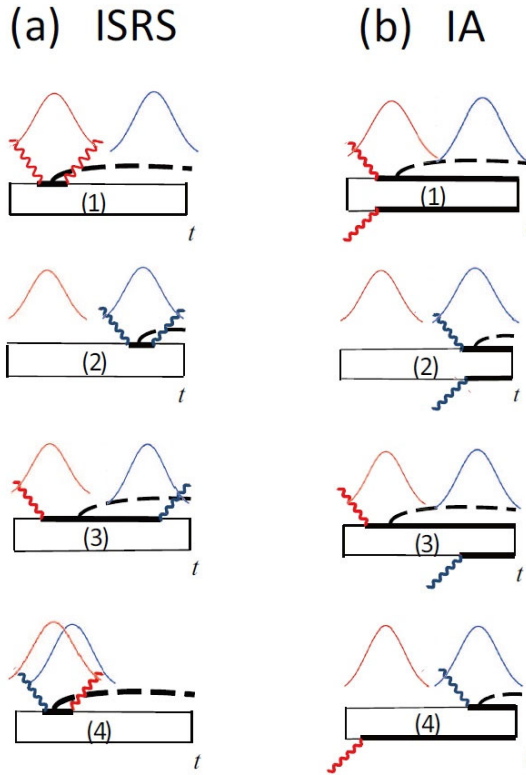
Imagine a world where computers can store, move, and process information at exponential speeds using what we currently term as waste vibrations—heat and noise. While this may remind us of a sci-fi movie, with the coming of the nano-age, this will very soon be reality. At the forefront of this is research in a branch of the quantum realm: quantum photonics.

Laws of physics help us understand the efficient ways of nature. However, their application to our imperfect lives often involves the most efficient ways of utilizing the laws of physics. Because most of our lives revolve around exchange of information, coming up with faster

ways of communicating has always been a priority. Most of this information is encoded in the waves and vibrations that utilize electromagnetic fields that propagate in space or solids and randomly interact with the particles in solid devices, creating wasteful byproducts: heat and noise. This interaction propagates via two channels, absorption of light or scattering by light, both leading to random excitation of atoms that make up the solid. By converting this random excitation of particles into coherent, well-controlled vibrations of the solid, we can turn the tables—instead of using light, we can use sound (noise!) to transport information. The energy of this lattice vibration is packaged in well-defined bundles called phonons.

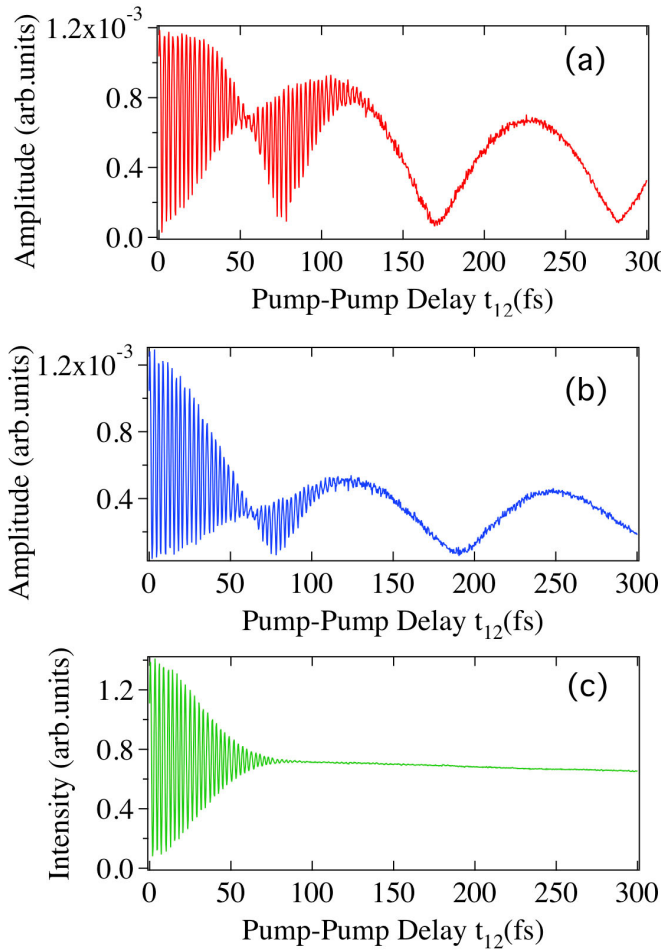
However, the scope of this relies on the understanding of two fundamental points—generation of the coherent phonons and its subsequent lifetime for which it retains its “information-transporting ability.” This was the theme of the question that researchers from Nakamura’s laboratory at Tokyo Institute of Technology (Tokyo Tech) sought to answer under the collaboration of Prof. Shikano, who is working at Quantum Computing Center, Keio University.

Optical phonons are used to describe a certain mode of vibration, which occurs when the neighboring atoms of the lattice move in the opposite direction. “Because impulsive absorption (IA) and impulsive stimulated Raman scattering (ISRS) cause zapping of such vibrations in the solid lattice leading to phonon creation,” claims Nakamura, “our aim was to shed light on narrowing down this dichotomy.” The researchers utilized dual pump-probe spectroscopy, where an ultrafast laser pulse is split into a stronger “pump” to excite the GaAs sample and a weaker “probe” beam irradiated on the “shaken” sample. The pump pulse is split into two collinear pulses but with a slight shift in their wave pattern to produce relative phase-locked pulses. The phonon amplitude is enhanced or suppressed in fringes, depending upon constructive and destructive interference (Figs. 1 and 2).



**Figure 1. Double-sided Feynman diagrams for the density matrices**

Double-sided Feynman diagrams for the density matrices corresponding to (a) the ISRS process and (b) the IA process. The thin and thick solid lines represent the ground and excited states, respectively; the dashed curves represent the one-LO-phonon state; the red and blue Gaussian curves represent the pulse envelope of the first and the second pulses, respectively, with the wavy lines their photon propagators.



**Figure 2. Interference fringes of optical phonons**

Interference fringes of (a) coherent longitudinal optical (LO) phonons and (b) coherent oscillation of LO phonon-plasmon coupled oscillation in n-type GaAs and (c) optical interference of the pump pulses. Fast oscillations (period of  $\sim 2.7$  fs) in (a) and (b) are due to interference between electronic states.

The probe beam reads the interference fringe pattern by reading off changes in optical properties (reflectivity) of the sample that arise due to the fringe pattern-dependent vibrations in the lattice. This method of reading off the changes in wave pulses to determine the sample characteristics is called quantum interferometry.

Nakamura and the team state, “Thus, by varying the time delay between the pump pulses in steps shorter than the light cycle and pump-probe pulse, we could detect the interference between electronic states as well as that of optical phonons, which shows temporal characteristics of the generation of coherent phonons via light-electron-phonon interactions during the photo excitation.” From the quantum mechanical superposition, the researchers could sieve out the information: generation of the phonons was dominantly linked to scattering (ISRS).

Advances in ultrashort optical pulses generations have continually pushed the ability to probe and manipulate structural composition of materials. With the foundations laid by such studies in understanding the vibrations in solids, the next step will involve using them as building blocks for transistors, devices, electronic devices, and who knows, soon our future!

The paper has been selected as [Editor's suggestion](#) of *Physical Review B*.

## Reference

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Title of original paper: Ultrafast Quantum-path Interferometry Revealing the Generation Process of Coherent Phonons

Journal: *Physical Review B*, Vol.99, No.18 (2019)

DOI: [10.1103/PhysRevB.99.180301](https://doi.org/10.1103/PhysRevB.99.180301)

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## About Tokyo Institute of Technology

Tokyo Tech stands at the forefront of research and higher education as the leading university for science and technology in Japan. Tokyo Tech researchers excel in fields ranging from materials science to biology, computer science, and physics. Founded in 1881, Tokyo Tech hosts over 10,000 undergraduate and graduate students per year, who develop into scientific

leaders and some of the most sought-after engineers in industry. Embodying the Japanese philosophy of “monotsukuri,” meaning “technical ingenuity and innovation,” the Tokyo Tech community strives to contribute to society through high-impact research.

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### **About Keio University**

Keio University is a private, comprehensive higher education institution located on six campuses spread across the Greater Tokyo area. It offers an environment of academic and research excellence in a wide range of fields, and includes a university hospital. Founded in 1858, it is Japan’s first modern institution of higher learning, and over the last century and a half it has established itself as a leader in Japan through its continued commitment to education, research and medicine.

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