

## Boosting polaritonic nonlinearity with a mechanism to create polaron-polaritons

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Sketch of the mechanism used by Tan et al. to boost optical nonlinearity. Photons (magenta balls) couple strongly to excitons (blue balls) to form polariton quasiparticles. When electrons are injected into the material, they are attracted by the polariton, creating a peak in the electron density surrounded by a ring of reduced electron density. The compound object formed by the polariton and the electron density redistribution is a polaron-polariton. The resulting electron density distribution induces a long-range repulsive force between different polaron-polaritons, which boosts the optical nonlinearity. Credit: APS/Alan Stonebraker



A team of researchers from the Institute for Quantum Electronics, ETH Zürich, the Max Planck Institute of Quantum Optics and the Munich Center for Quantum Science and Technology has found a way to boost polaritonic nonlinearity. In their paper published in the journal *Physical Review X*, the group describes building a mechanism to create polaron-polaritons, which led to a boost in polaritonic nonlinearity.

As scientists continue their quest to create truly useful quantum computers, they have found the need for nonlinear effects in optical information platforms. Such effects could be used by informationcarrying photons as they interact to perform tasks such as color modification and inducing entanglement. However, such efforts have thus far fallen short due to inefficiencies. In this new effort, the researchers have created a mechanism that allows for boosting the nonlinearity of a medium.

The work involved creating a polariton by coupling a photon that was tightly bound to an exciton on a base of molybdenum diselenide. The researchers next injected electrons that were attracted to the polaritons. That attraction led to an <u>electron density</u> with a peak that was near the polariton and decreased in a circular hoop around it. The result was a quasiparticle that combined the polariton with the redistributed electrons—a polaron-polariton. They noted that the polaron-polaritons were much bigger than a polariton, which made the polarons interact at farther distances—and that led to a 50-fold increase in optical nonlinearity.

The researchers tested their mechanism by observing the refractive index of the light intensity and noting shifts of polaron-polariton amplifications. They also demonstrated that the polaron-polaritons could be amplified using stimulated emissions. They acknowledge that the nonlinearity boosts they achieved are not sufficient for use in quantum applications, but note that bigger boosts might be seen by using a base



with higher inherent nonlinearity. They further suggest their ideas could lead to new avenues of research in some areas, such as those that use many entangled photons that behave in ways that are reminiscent of a quantum fluid. They also note that parts of their work might also be useful in the quest for proof of anyons.

**More information:** Li Bing Tan et al. Interacting Polaron-Polaritons, *Physical Review X* (2020). DOI: 10.1103/PhysRevX.10.021011

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