Researchers demonstrate a platform for future optical transistors
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Leading research groups in the field of nanophotonics are working toward developing optical transistors—key components for future optical computers. These devices will process information with photons instead of electrons, thus reducing the heat and increasing the operation speed. However, photons do not interact with each other, which creates a big problem for microelectronics engineers. A group of researchers from ITMO University, together with colleagues, have come up with a new solution to this problem by creating a planar system where photons couple to other particles, which enables them to interact with each other. The principle demonstrated in their experiment can provide a platform for developing future optical transistors. The results of their work are published in Light: Science & Applications.

Transistors function thanks to the controlled motion of electrons. This approach has been used for decades, but it has several drawbacks. First, electronic devices tend to heat up when they perform a task, which means that part of the energy is wasted as heat and not used for actual work. To control heating, devices are equipped with cooling elements, thus wasting even more energy. Second, electronic devices have a limited processing speed. Some of these issues can be solved by using photons instead of electrons. Devices that use photons for information encoding would produce less heat, require less energy, and work faster.

Thus, scientists all over the world are conducting research in the field of optical computers. However, the main problem is that photons, unlike electrons, do not interact with each other. So researchers have suggested methods to "train" photons to interact with each other. One idea is to couple photons with other particles. A group of researchers from ITMO's Department of Physics and Engineering, together with colleagues, have demonstrated a new implementation in which photons couple to excitons in single-layer semiconductors. Excitons form in semiconductors when electrons are excited, leaving behind empty valence bonds (or electron holes, as physicists call them). Both the electron and its hole can interact with each other, creating a new particle—an exciton, which in turn can interact with other excitons.

"If we strongly couple excitons to light particles, we will get polaritons," explains Vasily Kravtsov, a leading research fellow at ITMO University and one of the paper's co-authors. "These are partly light, meaning that they can be used to transfer information very fast; but at the same time, they can interact with each other very well."

Creating a polariton-based transistor is not straightforward. Researchers need to design a system in which these particles could exist long enough while still maintaining their high interaction strength. In the labs of ITMO's Department of Physics and Engineering, polaritons are created with the help of a laser, a waveguide and an extremely thin molybdenum diselenide semiconductor layer. A three-atom-thick semiconductor layer is placed on a nanophotonic...
waveguide with a precise net of very fine grooves engraved on its surface. After that, it is lit up with a red laser to create excitons in the semiconductor. These excitons couple with light particles, creating polaritons, which are trapped in the system.

Polaritons obtained in this way not only exist for relatively long periods of time, but also have extra high nonlinearity, meaning that they actively interact with each other.

"It brings us closer to creating an optical transistor, as we now have a planar platform less than 100 nanometers thick, which could be integrated on a chip. As the nonlinearity is rather high, we would not need a powerful laser—a small red light source will suffice, which could also be integrated onto the chip," says Vasily Kravtsov.

At the moment, the study continues, as the researchers have to demonstrate the efficiency of their system at room temperatures.


Provided by ITMO University