

Research team uses excitons to take electronics into the future

July 25 2018



Allegorical comic strip to better understand what is an exciton. Credit: © EPFL, Scipt: Sarah Perrin, Illustrations: Xurxo- Adrian Entenza

Excitons could revolutionize the way engineers approach electronics. A team of EPFL researchers has created a new type of transistor—one of the components of circuits—using excitons instead of electrons. Notably, their exciton-based transistor functions effectively at room



temperature, a hitherto insurmountable obstacle. They achieved this by using two 2-D materials as semiconductors. Their study, which was published today in *Nature*, has numerous implications in the field of excitonics, a promising new area of study alongside photonics and spintronics.

"Our research showed that by manipulating excitons, we had come upon a whole new approach to electronics," says Andras Kis, who heads EPFL's Laboratory of Nanoscale Electronics and Structures (LANES). "We are witnessing the emergence of a totally new field of study, the full scope of which we don't yet know."

This breakthrough sets the stage for optoelectronic devices that consume less energy and are both smaller and faster than current devices. In addition, it will be possible to integrate optical transmission and electronic data-processing systems into the same device, which will reduce the number of operations needed and make the systems more efficient.

Higher energy level

Excitons are actually quasiparticles, a term used to describe the interaction between the particles that make up a given substance rather than the substance itself. Excitons consist of an electron and an electron hole. The two are bound together when the electron absorbs a photon and achieves a higher level of energy; the "excited" electron leaves behind a hole in the previous level of energy, which, in band theory, is called a valence band. This hole, also a quasiparticle, is an indication of the missing electron in this band.

Since the electron is negatively charged and the hole is positively charged, the two particles remain bound by an electrostatic force. This bond between the electron and the hole is called Coulomb attraction.



And it is in this state of tension and balance that they form an exciton. When the electron finally falls back into the hole, it emits a photon. And with that, the exciton ceases to exist. Put more simply, a photon goes in at one end of the circuit and comes out the other; while inside, it gives rise to an exciton that acts like a particle.

Double success

It is only recently that researchers have begun looking at the properties of excitons in the context of electronic circuits. The energy in excitons had always been considered too fragile and the exciton life span too short to be of any real interest in this domain. In addition, excitons could only be produced and controlled in circuits at <u>extremely low</u> temperatures (around -173 degrees C).

The breakthrough came when the EPFL researchers discovered how to control the life span of the excitons and how to move them around. They did this by using two 2-D materials: tungsten diselenide (WSe₂) and molybdenum disulfide (MoS₂). "The excitons in these materials exhibit a particularly strong electrostatic bond and, even more importantly, they are not quickly destroyed at <u>room temperature</u>," explains Kis.

The researchers were also able to significantly lengthen the excitons' lifespan by exploiting the fact that the electrons always found their way to the MoS_2 while the holes always ended up in the WSe_2 . The researchers kept the excitons going even longer by protecting the semiconductor layers with boron nitride (BN).

"We created a special type of <u>exciton</u>, where the two sides are farther apart than in the conventional particle," says Kis. "This delays the process in which the electron returns to the hole and light is produced. It's at this point, when the excitons remain in dipole form for slightly longer, that they can be controlled and moved around using an electric



field."

More information: Dmitrii Unuchek et al, Room-temperature electrical control of exciton flux in a van der Waals heterostructure, *Nature* (2018). DOI: 10.1038/s41586-018-0357-y

Provided by Ecole Polytechnique Federale de Lausanne

Citation: Research team uses excitons to take electronics into the future (2018, July 25) retrieved 26 April 2024 from <u>https://phys.org/news/2018-07-team-excitons-electronics-future.html</u>

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