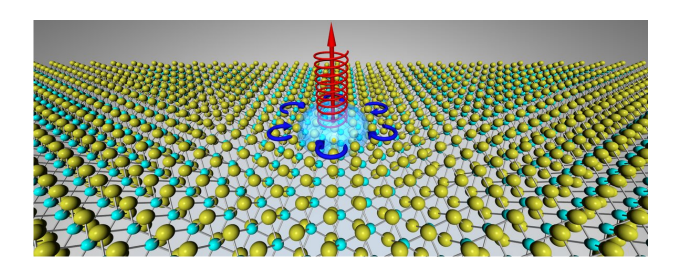


New research finding gives valleytronics a boost

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A dark exciton (light blue) in monolayer WSe2 is found to decay into light (red) and atomic vibrations (blue) with opposite circular polarization. Credit: Erfu Liu, UC Riverside

An international research team led by physicists at the University of California, Riverside, has revealed a new quantum process in valleytronics that can speed up the development of this fairly new technology.

Valleytronics, a portmanteau of "valley" and "electronics," uses local energy minima—or valleys—in the electronic band structure of semiconductors. Current semiconductor technology uses electronic



charge or spin to store and process information. In some semiconductors, however, valleys of the electrons are used to encode, process, and store information. Valleytronic systems have the potential to offer information processing schemes that are superior to charge- and spin-based semiconductor technologies.

The UC Riverside-led research team focused on monolayer tungsten diselenide (WSe₂), a two-dimensional semiconductor with two distinct electronic valleys. Excited electrons tend to relax and accumulate in one of the valleys to acquire a valley index (K or K'). The valley indices can be used to represent one and zero to encode information—just as electric charge is used in current technology.

Excitons and trions can also occupy the valleys in monolayer WSe_2 and be used to transmit valley information. An exciton is a quantum bound state of an electron and an electron hole. A trion is a quantum bound state of three charged particles. Monolayer WSe_2 hosts bright and dark excitons or trions with different spin configurations; bright decay rapidly into light, while dark decay slowly into light.

"Development of valleytronics requires stable valley states and easy identification of the valley indices," said Chun Hung "Joshua" Lui, an assistant professor in the Department of Physics and Astronomy at UC Riverside, who led the research. "Dark excitons and trions in monolayer WSe₂ have much longer lifetime and better valley stability than the common bright excitons and trions. The dark excitons and trions, therefore, serve as excellent candidates for valleytronic applications."

Lui explained that until now no method could read the valley indices of the dark excitons and trions because their light emission from either valley has exactly the same energy and polarization, making the two valleys indistinguishable from each other. Lui's research team has now overcome this obstacle by identifying a measurable physical quantity that



can distinguish the two valley indices of dark excitons and trions.

"We observed a new decay process of dark excitons and trions in monolayer WSe₂, which allows us to identify their valley indices," Lui said. "A dark exciton or trion can decay into a pair of photon and phonon with a distinctive valley signature."

A photon is a quantum of an electromagnetic wave. It can have linear or chiral polarization when the electromagnetic field oscillates or rotates. The rotational direction of the electromagnetic field determines whether a chiral photon is right-handed or left-handed. Similarly, a phonon is a quantum of atomic vibration in the material. Atomic vibration usually involves linear oscillation of atoms. But in some special cases, the atoms can rotate to produce the so-called chiral phonons. The atomic rotation direction determines whether a chiral phonon is right-handed or lefthanded.

"We found that the dark exciton in the K valley decays into a righthanded photon and a left-handed phonon, whereas the dark <u>exciton</u> in the opposite K' valley decays into a left-handed photon and a righthanded phonon," Lui said. "The handedness of the emitted photon is a clear signature of the valley indices of the dark excitons and trions."

Lui added that the ability to read the dark-state valleys could facilitate the exploration of dark-state <u>valley</u> dynamics and applications in valleytronic technology.

The study appears in *Physical Review Research*, an open-access journal.

More information: Erfu Liu et al. Valley-selective chiral phonon replicas of dark excitons and trions in monolayer WSe₂, *Physical Review Research* (2019). DOI: 10.1103/PhysRevResearch.1.032007



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