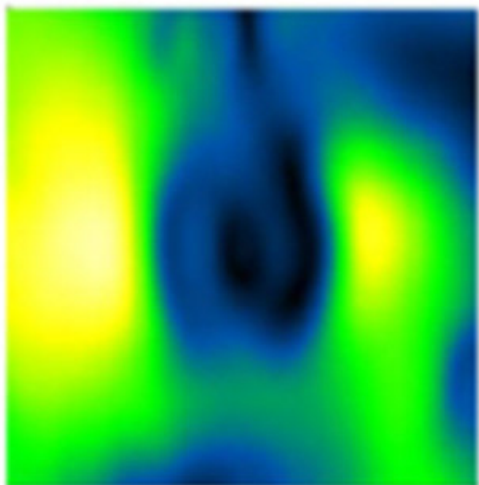
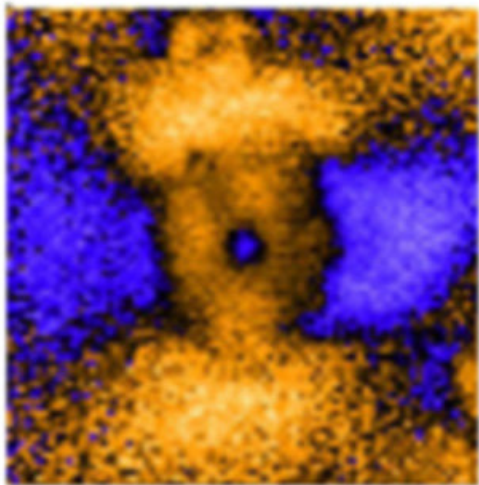
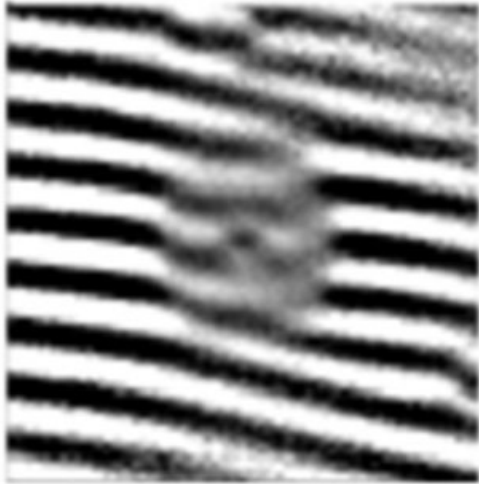


Physicists practice 'spin control' to improve information processing

July 26 2018, by Cynthia Dillon



Figures demonstrate IX interference (top), polarization (center) and coherence (bottom) patterns. Credit: Graphics provided by the Butov Group

Currently, information-processing tools like computers and cell phones rely on electron charge to operate. A team of UC San Diego physicists, however, seeks alternative systems of faster, more energy-efficient signal processing. They do this by using "excitons," electrically neutral quasiparticles that exist in insulators, semiconductors and in some liquids. And their latest study of excitonic spin dynamics shows functional promise for our future devices.

In their research, Professor Leonid Butov and recent physics Ph.D. graduate Jason Leonard, applied indirect excitons (IXs)—specially designed quasiparticles in a layered semiconductor structure—in Bose-Einstein condensate form. With this condensate of IXs, the scientists discovered that the IXs' spin [coherence](#) was conserved when they traveled over long distance, proving hopeful for more energy-efficient signal processing in the future. The study's results also presented a way to achieve long-range spin coherence—necessary for efficient and speedy circuits using spin transfer. Their findings were published recently in *Nature Communications*.

"We measured the exciton phase acquired due to coherent spin precession and observed long-range coherent spin transport in IX condensate," explained Butov. "Long-range spin transport can be explored for the development of new signal processing based on spins."

Using a specially crafted optical dilution refrigerator set at a very low temperature—0.1 Kelvin or 459.50 F below zero—Butov and his team

transformed the IX gas to a condensate by the frigid temperature to achieve spin coherence at the range of 10 micrometers, a range conducive to the development of high-functioning devices exploring spin transfer.



Optical dilution refrigerator for low-temperature experiments at UC San Diego.
Credit: Michelle Fredricks

"We started the project trying to explain a quantum phase shift and ended up with a practical observation of spin transport," noted Leonard.

While this experiment demonstrated one of the capabilities of IX spin coherence at cryogenic temperatures, Butov's previous study showed that IXs can exist in semiconductors at room [temperature](#)—an important step toward practical application.

More information: J. R. Leonard et al. Pancharatnam–Berry phase in condensate of indirect excitons, *Nature Communications* (2018). [DOI: 10.1038/s41467-018-04667-x](https://doi.org/10.1038/s41467-018-04667-x)

Provided by University of California - San Diego

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