Researchers uncover unique properties of a promising new superconductor

16 June 2021

A team of physicists led by the University of Minnesota has discovered that the unique superconducting metal Niobium diselenide (NbSe₂) is more resilient when used as a very thin layer. The above diagram depicts the different s-, p-, and d-wave superconducting states in the metal. Credit: Alex Hamill and Brett Heischmidt, University of Minnesota

An international team of physicists led by the University of Minnesota has discovered that a unique superconducting metal is more resilient when used as a very thin layer. The research is the first step toward a larger goal of understanding unconventional superconducting states in materials, which could possibly be used in quantum computing in the future.

The collaboration includes four faculty members in the University of Minnesota's School of Physics and Astronomy—Associate Professor Vlad Pribiag, Professor Rafael Fernandes, and Assistant Professors Fiona Burnell and Ke Wang—along with physicists at Cornell University and several other institutions. The study is published in Nature Physics.

Niobium diselenide (NbSe₂) is a superconducting metal, meaning that it can conduct electricity, or transport electrons from one atom to another, with no resistance. It is not uncommon for materials to behave differently when they are at a very small size, but NbSe₂ has potentially beneficial properties. The researchers found that the material in 2D form (a very thin substrate only a few atomic layers thick) is a more resilient superconductor because it has a two-fold symmetry, which is very different from thicker samples of the same material.

Motivated by Fernandes and Burnell's theoretical prediction of exotic superconductivity in this 2D material, Pribiag and Wang started to investigate atomically-thin 2D superconducting devices.

"We expected it to have a six-fold rotational pattern, like a snowflake," Wang said. "Despite the six-fold structure, it only showed two-fold behavior in the experiment."

"This was one of the first times [this phenomenon] was seen in a real material," Pribiag said.

The researchers attributed the newly-discovered two-fold rotational symmetry of the superconducting state in NbSe₂ to the mixing between two closely competing types of superconductivity, namely the conventional s-wave type—typical of bulk NbSe₂—and an unconventional d- or p-type mechanism that emerges in few-layer NbSe₂. The two types of superconductivity have very similar energies in this system. Because of this, they interact and compete with each other.

Pribiag and Wang said they later became aware that physicists at Cornell University were reviewing the same physics using a different experimental technique, namely quantum tunneling measurements. They decided to combine their results with the Cornell research and publish a comprehensive study.

Burnell, Pribiag, and Wang plan to build on these
initial results to further investigate the properties of atomically thin NbSe$_2$ in combination with other exotic 2D materials, which could ultimately lead to the use of unconventional superconducting states, such as topological superconductivity, to build quantum computers.

"What we want is a completely flat interface on the atomic scale," Pribiag said. "We believe this system will be able to give us a better platform to study materials to use them for quantum computing applications."

In addition to Pribiag, Fernandes, Burnell, Wang, the collaboration included University of Minnesota physics graduate students Alex Hamill, Brett Heischmidt, Daniel Shaffer, Kan-Ting Tsai, and Xi Zhang; Cornell University faculty members Jie Shan and Kin Fai Mak and graduate student Egon Sohn; Helmut Berger and László Forró, researchers at Ecole Polytechnique Fédérale de Lausanne in Switzerland; Alexey Suslov, a researcher at the National High Magnetic Field Laboratory in Tallahassee, Fla.; and Xiaoxiang Xi, a professor at Nanjing University in China.


Provided by University of Minnesota

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