

## A new road towards spin-polarized currents

September 8 2022



Hafniumdiselenide is a quasi two dimensional material with interesting properties for spintronics. Here, its crystal structure is shown. Credit: O. Clark/HZB

The second half of the 20<sup>th</sup> century was the age of electronics, electronic devices became miniaturized and even more complex, creating problems for their energy consumption and waste heat. Spintronics promises to



store or transport information based on spins alone, which would work faster with much less energy. Unfortunately it is still a challenge to control spin in a material by external fields reliably and at scale.

The transition metal dichalcogenide (TMD) series are the most intensely studied quasi two-dimensional materials beyond graphene, with charge density waves, superconductivity and non-trivial topological all commonplace across the material family. Hafnium diselenide (HfSe<sub>2</sub>) belongs to this class of materials. Now scientists at BESSY II have unveiled a new property of its electronic structure that could lead to a more convenient route to generate and control spin currents.

"In order to shift from electronics to spintronics, we have to find materials wherein spin up and spin down electrons behave differently," first author Oliver Clark explains. There are two ways to do this, he points out: "We can either externally perturb the material so that electrons of different spins become functionally inequivalent, or we can use magnets where the electrons of opposite spins are functionally different intrinsically."

For the first method, the difficulty lies in finding suitable pairings of materials and mechanisms by which spin control can be externally imposed. For example, in the so-called 2H structured TMDs, one needs perfect single crystals and a circularly polarized light source. By contrast, the second method is much easier, but integrating magnets into devices is problematic for the operation of conventional electronic components, especially on small scales.

## Linearly polarized light does do the trick

But between those two ways, a middle ground exists, at least for some select materials such as  $HfSe_2$ . "If you probe this material with linearly-polarized light—which is easier to produce than circularly polarized



light—the material acts as a magnet in terms of its spin-structure. So the spin-selectivity becomes very easy, but you do not have the problems associated with other <u>magnetic properties</u>," Clark explains. The advantage: Crystal quality or orientation of the sample no longer matter.

This provides an entirely new route towards the generation of spinpolarized currents from <u>transition metal dichalcogenides</u>. The physicists are very excited about the implications of this work. "Our results are of relevance not only to physicists concerned with layered <u>two-dimensional</u> <u>materials</u>, but as well to specialists in spintronic and opto-spintronic device fabrication," Clark says.

The research was published in *Nature Communications*.

**More information:** Oliver J. Clark et al, Hidden spin-orbital texture at the  $\Gamma$ -located valence band maximum of a transition metal dichalcogenide semiconductor, *Nature Communications* (2022). <u>DOI:</u> 10.1038/s41467-022-31539-2

## Provided by Helmholtz Association of German Research Centres

Citation: A new road towards spin-polarized currents (2022, September 8) retrieved 2 May 2024 from <u>https://phys.org/news/2022-09-road-spin-polarized-currents.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.