Spin devices rev up
6 March 2019

Researchers created sample devices to aid researchers explore potential applications. Credit: ©2019 The Institute for Solid State Physics

Electric currents drive all our electronic devices. The emerging field of spintronics looks to replace electric currents with what are known as spin currents. Researchers from the University of Tokyo have made a breakthrough in this area. Their discovery of the magnetic spin Hall effect could lead to low-power, high-speed and high-capacity devices. They have created sample devices which can further research into potential applications.

"Electricity lit up the world and electronics connected it," says Professor Yoshichika Otani from the Institute for Solid State Physics. "Spintronics will be the next step forward in this procession and we can only imagine what advances it may bring."

So what is spintronics and why should we be excited?

"In essence spintronics is used to transfer information, something we have always used electric currents for," continues Otani, "but spintronics offers a whole range of advantages, some of which we're just starting to understand."

Currently, power efficiency of electrical and electronic devices is a limiting factor in technological development. The problem lies in the nature of electric currents, the flow of charge in the form of electrons. As electrons traverse a circuit they lose some energy as waste heat. Spintronics improves upon the situation—instead of movement it exploits another property of electrons to transfer information, their angular momentum or "spin".

"In spin currents electrons still move but far less than in a charge current," explains Otani. "It's the movement of electrons that typically leads to resistance and waste heat. As we reduce the need for so much electron movement we improve efficiency dramatically."

To demonstrate this phenomenon researchers created a new kind of material called a 'non-collinear antiferromagnet' - Mn3Sn which is a special kind of magnet. In everyday magnets—or ferromagnets—such as you might find on fridge doors, the spins of the electrons within align in parallel which imbues the material with its magnetic effect. In this antiferromagnet the spins of the electrons line up in triangular arrangements such that no one direction is prevalent and the magnetic effect is effectively suppressed.

When a small electric current is fed into Mn3Sn and a magnetic field is applied to it in just the right way, the electrons order themselves according to their spin and electrical current flows. This is the magnetic spin Hall effect, and the process can be reversed with the magnetic inverse spin Hall effect to get an electric current from a spin current.

In Mn3Sn alike spins tend to accumulate on the surface of the material, so it's cut into thin layers to maximize its surface area and thus the capacity of spin current a sample carries. The researchers have already embedded this material into a functional device to serve as a test bed for possible applications and are excited by the prospects.

"Power efficiency in electrical systems is enough to
pique the interest of some, but the use of antiferromagnets to generate spin currents could improve other aspects of technology too," says Otani. "Antiferromagnets more easily miniaturized, operate at higher frequencies and pack more densely than ferromagnets."

**But how do these ideas translate into applications?**

"Miniaturization means spintronic devices could be made into microchips," continues Otani. "High frequencies mean spintronic chips could outperform electronic ones in operation speed, and higher density leads to greater memory capacity. Also low dissipation in spin currents at room temperatures improves power efficiency further still."

Devices based on the traditional spin Hall effect already exist in spintronics research but the magnetic spin Hall effect and novel materials used could vastly improve all kinds of technology.

"There is still much work to do including exploration of the underlying principles behind the phenomenon we investigate," concludes Otani. "Driven by mysteries of exotic materials, I'm thrilled to be part of this technological revolution."

**More information:** Motoi Kimata et al, Magnetic and magnetic inverse spin Hall effects in a non-collinear antiferromagnet, Nature (2019). [DOI: 10.1038/s41586-018-0853-0](https://doi.org/10.1038/s41586-018-0853-0)

Provided by University of Tokyo