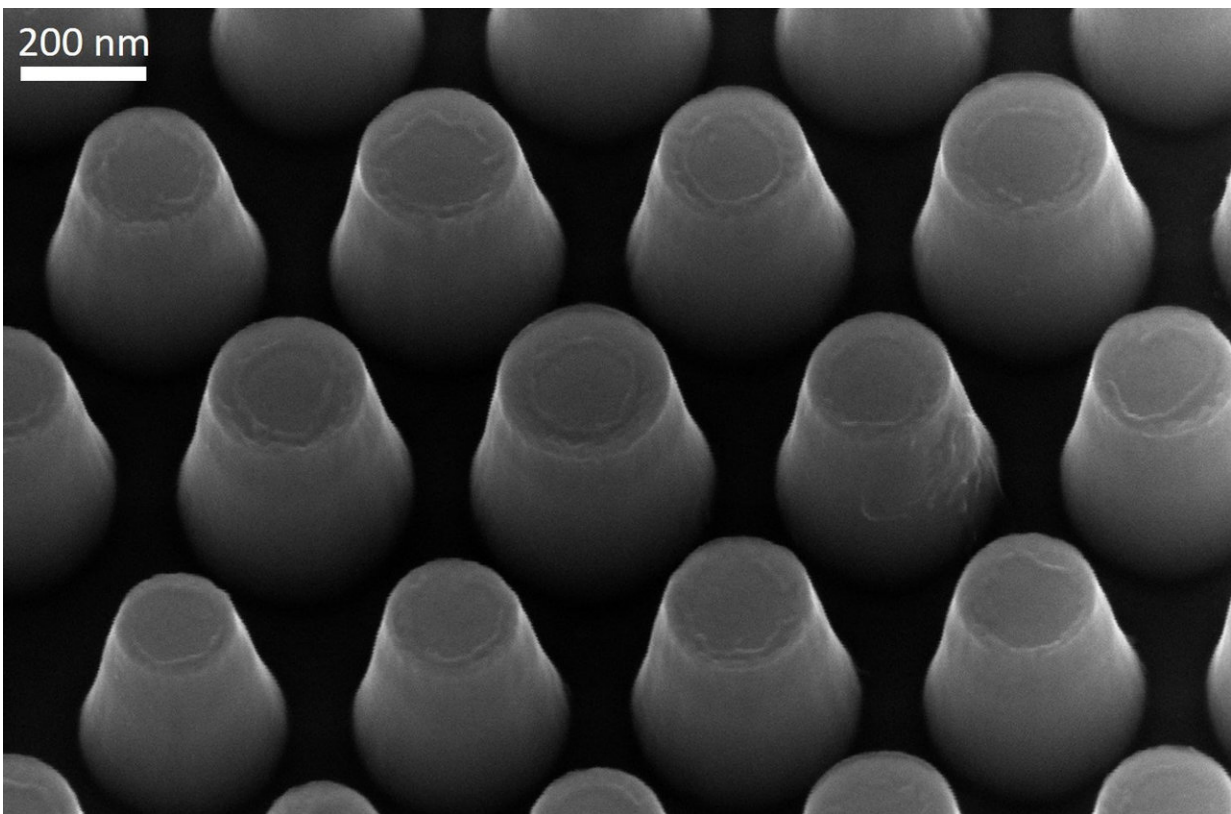


# Nanoscale pillars as a building block for future information technology

October 8 2018, by Karin Söderlund Leifler

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Microscope image of the fabricated chimney-shaped nanopillars by researchers from Linköping University and the Royal Institute of Technology, Sweden.  
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Researchers from Linköping University and the Royal Institute of

Technology in Sweden have proposed a new device concept that can efficiently transfer the information carried by electron spin to light at room temperature—a stepping stone toward future information technology. They present their approach in an article in *Nature Communications*.

Light and electron charge are the main media for information processing and transfer. In the search for information technology that is even faster, smaller and more energy-efficient, scientists around the globe are exploring another property of [electrons](#)—their spin. Electronics that exploit both the spin and the charge of the electron are called "spintronics."

Like the Earth, an electron spins around its own axis, either clockwise or counterclockwise. The handedness of the rotation is referred to as spin-up and spin-down states. In spintronics, the two states represent the binary bits and thus carry information. The information encoded by these [spin states](#) can be converted by a [light](#)-emitting device into light, which then carries the information over a long distance through fiber optics. The transfer of quantum information opens the possibility to exploit both [electron spin](#) and light, and the interaction between them, a technology known as "opto-spintronics."

The information transfer in opto-spintronics is based on the principle that the [spin state](#) of the electron determines the properties of the emitted light. More specifically, it is chiral light, in which the electric field rotates either clockwise or counter-clockwise when seen in the direction of travel of the light. The rotation of the electric field is determined by the direction of spin of the electron. But there is a catch.

"The main problem is that electrons easily lose their spin orientations when the temperature rises. A key element for future spin-light applications is efficient quantum information transfer at room

temperature, but at room temperature, the electron spin orientation is nearly randomized. This means that the information encoded in the electron spin is lost or too vague to be reliably converted to its distinct chiral light," says Weimin Chen at the Department of Physics, Chemistry and Biology, IFM, at Linköping University.

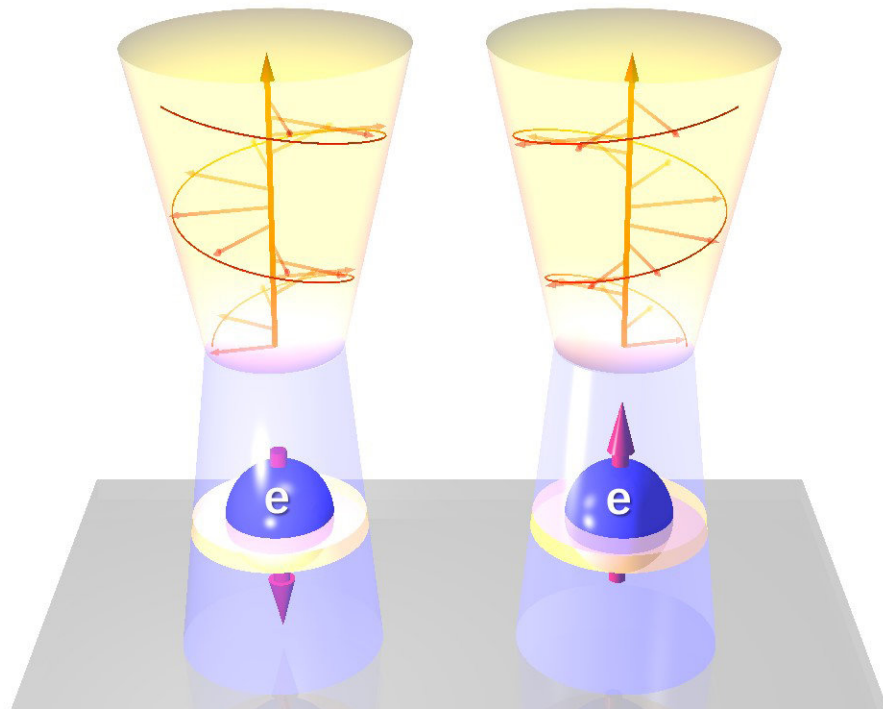


Illustration of the conversion between the spin direction of the electron and the helicity of the chiral light. Here, the direction of spin of the electron in the nanodisk determines the rotation direction of the electric field of the chiral light, either clockwise or counter-clockwise when seen in the direction of travel of the light. Illustration of the conversion between the spin direction of the electron and the helicity of the chiral light. Here, the direction of spin of the electron in the nanodisk determines the rotation direction of the electric field of the chiral light, either clockwise or counter-clockwise when seen in the direction of travel of the light. Credit: Yuqing Huang

Now, researchers from Linköping University and the Royal Institute of Technology have devised an efficient spin-light interface.

"This interface can not only maintain and even enhance the electron spin signals at [room temperature](#). It can also convert these spin signals to corresponding chiral light signals travelling in a desired direction," says Weimin Chen.

The key element of the device is extremely small disks of gallium nitrogen arsenide, GaNAs. The disks are only a couple of nanometres high and stacked on top of each other with a thin layer of gallium arsenide (GaAs) between to form chimney-shaped nanopillars. For comparison, the diameter of a human hair is about a thousand times larger than the diameter of the nanopillars.

The unique ability of the proposed device to enhance spin signals is due to minimal defects introduced into the material by the researchers. Fewer than one out of a million gallium atoms are displaced from their designated lattice sites in the material. The resulting defects in the material act as efficient spin filters that can drain electrons with an unwanted spin orientation and preserve those with the desired spin orientation.

"An important advantage of the nanopillar design is that light can be guided easily and more efficiently coupled in and out," says Shula Chen, first author of the article.

The researchers hope that their proposed device will inspire new designs of spin-light interfaces, which hold great promise for future opto-spintronics applications.

**More information:** Shula Chen et al, Room-temperature polarized spin-photon interface based on a semiconductor nanodisk-in-nanopillar

structure driven by few defects, *Nature Communications* (2018). [DOI: 10.1038/s41467-018-06035-1](https://doi.org/10.1038/s41467-018-06035-1)

Provided by Linköping University

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