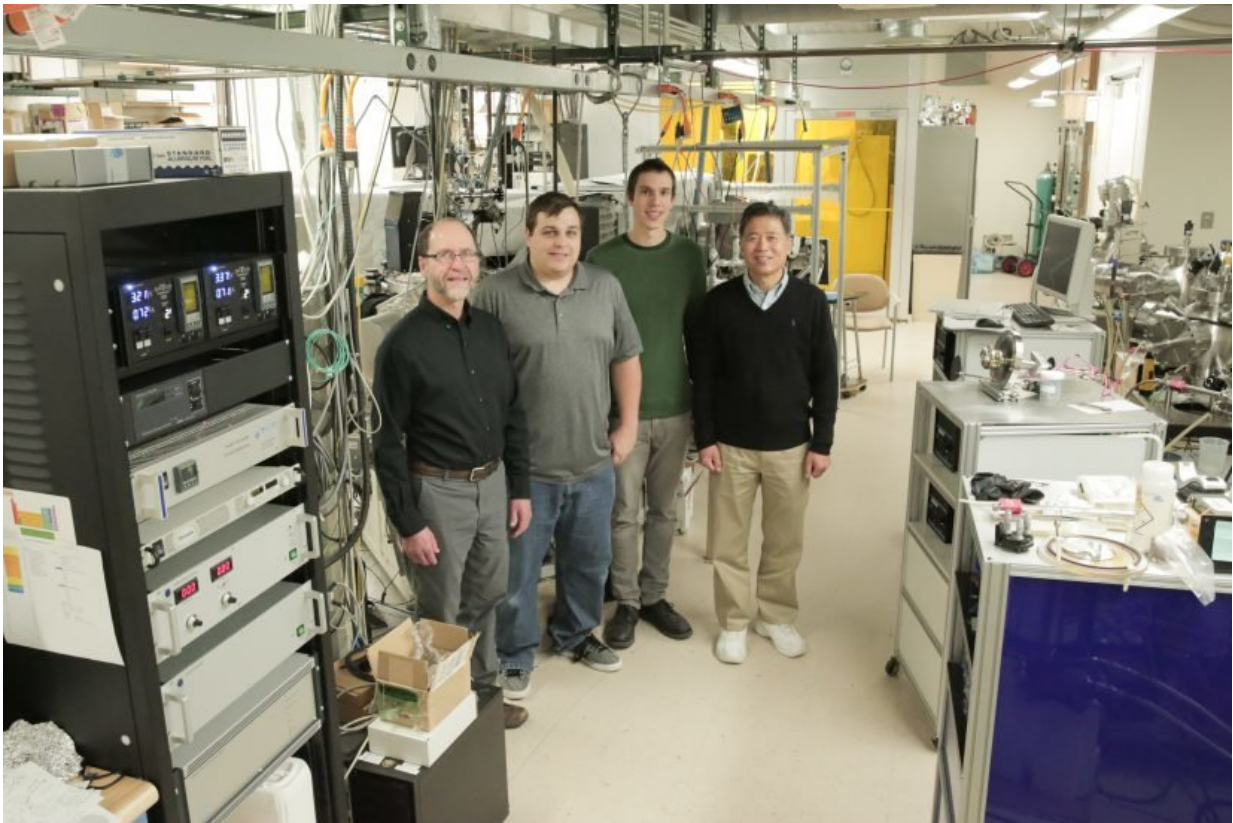


# Magnetolectric material shows promise as memory for electronics

November 27 2017, by Renee Meiller

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The UW-Madison research team includes (from left) Physics Professor Mark Rzchowski, materials science and engineering PhD student Jonathan Schad, physics PhD student Julian Irwin, and Materials Science and Engineering Professor Chang-Beom Eom, pictured in Eom's lab in the Engineering Centers Building. Credit: Sarah Page

Our smartphones and computers wouldn't be nearly as useful without all the apps, music, and videos we keep on them.

Currently, our devices store that information primarily in two different ways: either through electric fields (think of a flash drive) or through magnetic fields (think of a computer's hard disk).

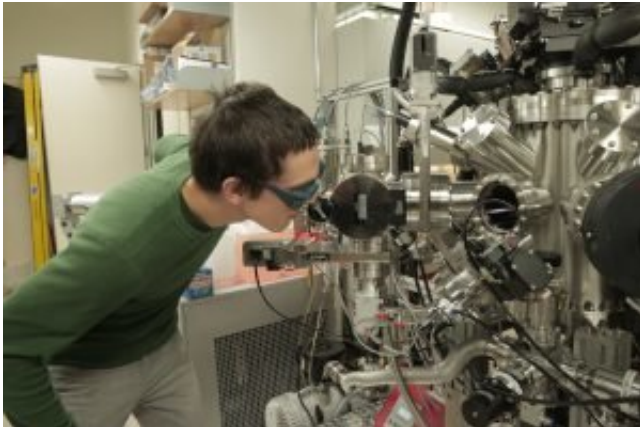
Each has its advantages and disadvantages. However, in the future, our electronics could benefit from the best of each.

"There's an interesting concept," says Chang-Beom Eom, the Theodore H. Geballe Professor and Harvey D. Spangler Distinguished Professor of [materials](#) science and engineering at the University of Wisconsin-Madison. "Can you cross-couple these two different ways to store information? Could we use an [electric field](#) to change the [magnetic properties](#)? Then you can have a low-power, multifunctional [device](#). We call this a 'magnetoelectric' device."

In research published Nov. 17, 2017, in the journal *Nature Communications*, Eom and his collaborators describe not only their unique process for making a high-quality magnetoelectric material, but exactly how and why it works. Wittawat Saenrang is the lead author of the paper.

Magnetoelectric materials—which have both magnetic and electrical functionalities, or "orders"—already exist. Switching one functionality induces a change in the other. "It's called cross-coupling," says Eom. "Yet, how they cross-couple is not clearly understood."

Gaining that understanding, he says, requires studying how the magnetic properties change when an electric field is applied. Up to now, this has been difficult due to the complicated structure of most magnetoelectric materials.



Eom and his collaborators developed an elegant, homogenous material that not only enabled them to understand its magnetoelectric properties, but someday also could be useful to electronics manufacturers hoping to take advantage of those properties. Pictured here is physics PhD student Julian Irwin, who is part of the research team. Credit: Sarah Page

In the past, says Eom, people studied magnetoelectric properties using very "complex" materials, or those that lack uniformity.

In his approach, Eom greatly simplified not only the research, but the material itself.

Drawing on his expertise in material growth, he developed a unique process, using atomic "steps," to guide the growth of a homogenous, single-crystal thin film of bismuth ferrite. Atop that, he added cobalt, which is magnetic; on the bottom, he placed a strontium ruthenate electrode.

That homogenous, single-crystal material was important because it made it much easier for Eom to study the fundamental magnetoelectric cross-coupling. "We found that in our work, because of our single domain, we

could actually see what was going on using multiple probing, or imaging, techniques," he says. "The mechanism is intrinsic. It's reproducible—and that means you can make a device without any degradation, in a predictable way."

To image the changing electric and magnetic properties switching in real time, Eom and his colleagues used the powerful [synchrotron light sources](#) at Argonne National Laboratory and in Switzerland and the United Kingdom. "When you switch it, the electrical [field](#) switches the electric polarization. If it's 'downward,' it switches 'upward,'" he says. "The coupling to the magnetic layer then changes its properties: a magnetoelectric storage device."

That change in direction enables researchers to take the next steps needed to add programmable integrated circuits—the building blocks that are the foundation of our electronics—to the material.

While the homogenous material enabled Eom to answer important scientific questions about how magnetoelectric cross-coupling happens, it also could enable manufacturers to improve their electronics. "Now we can design a much more effective, efficient and low-power device," he says.

**More information:** W. Saenrang et al. Deterministic and robust room-temperature exchange coupling in monodomain multiferroic BiFeO<sub>3</sub> heterostructures, *Nature Communications* (2017). DOI: [10.1038/s41467-017-01581-6](https://doi.org/10.1038/s41467-017-01581-6) , [www.nature.com/articles/s41467-017-01581-6](http://www.nature.com/articles/s41467-017-01581-6)

Provided by University of Wisconsin-Madison

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