

## **Composite material can channel mechanical energy in a preferred direction**

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Schematic illustration for the preparation of the composite hydrogel withunidirectionally aligned GO nanosheets. Credit: *Science* (2023). DOI: 10.1126/science.adf1206



A research group led by scientists from the RIKEN Center for Emergent Matter Science has developed a unique material, based on nanofillers embedded in a hydrogel, that can channel mechanical energy in one direction but not the other, acting in a "nonreciprocal" way.

With this <u>composite material</u>—which can be constructed at various sizes—the team was able to use vibrational up-and-down movements to make liquid droplets rise within a material against gravity. Using this material could thus make it possible to make use of random vibrations and move matter in a preferred direction.

The team's research paper is published in the journal Science.

Channeling energy in a <u>preferred direction</u> is an important property that actually makes life possible. Many basic biological functions such as photosynthesis and <u>cellular respiration</u> are made possible by channeling random fluctuations in nature in a nonreciprocal way, to drive a system away from increasing entropy, like the famed Maxwell's demon.

For example, devices that allow energy to move preferentially are in electronics, where they allow AC current to be transformed into DC current. Similar devices are used in the fields of photonics, magnetism, and sound. However, despite the many potential uses, creating devices that channel <u>mechanical energy</u> has proven to be more difficult.

Now, a RIKEN-led group has developed a remarkable but uniform material that is relatively easy to produce and can perform this function. To create it, the group used a <u>hydrogel</u>—a soft material made mainly of water and a polyacrylamide network—and embedded graphene oxide nanofillers into it at a tilted angle. The hydrogel is fixed to the floor, so that the top part can move when subjected to a shear force but not the bottom. The fillers are set at a tilted angle, so that they angle clockwise from top to bottom.



When a <u>shear force</u> is applied from right to left into the leaning nanofillers, they tend to buckle and hence lose their resistance. But if the force is from the other direction, and the nanofillers are facing away from it, the applied shear merely makes them stretch even longer, and they maintain their strength. This allows the sheet to deform in one direction but not the other. The group measured this difference, finding that the material was approximately 60 times as resistant in one direction than the other.

As an experiment to demonstrate what this could actually do, they created a block of the material and placed it on a vibrating stand. Depending on the tilt direction of the embedded nanofillers, the material was able to channel the <u>vibrational energy</u> through the material to make droplets move to the right or left. They could also use the vibrations to drive a circular motion that could be controlled to be either clockwise or anticlockwise. When setting up the vibrating stand vertically, drops of colored liquid that were placed on the hydrogel moved upward against gravity as if by magic. In this way, alternating vibrational movements, which are usually not of any use, were channeled to create net motion.

Finally, as a further test, in collaboration with researchers from the RIKEN Hakubi Fellows program, the group placed Caenorhabditis elegans worms on the material, and although their movements are normally random, they ended up all moving to one side or the another of the hydrogel, depending on the tilt direction of the embedded nanofillers.

According to Yasuhiro Ishida of the RIKEN Center for Emergent Matter Science, who led the project, "It was a remarkable and surprising result, seeing how mechanical energy could be channeled in one direction preferentially, in such a clear way, and using a material that is rather easy to make and quite scalable. In the future, we plan to find applications for this material, with the hope that we can use it to make



effective use of vibrational energy, that up until now, has been seen as waste."

**More information:** Xiang Wang et al, Mechanical non-reciprocity in a uniform composite material, *Science* (2023). <u>DOI:</u> <u>10.1126/science.adf1206</u>. www.science.org/doi/10.1126/science.adf1206

Bohan Sun et al, A mechanically one-way material, *Science* (2023). <u>DOI:</u> <u>10.1126/science.adh3098</u>

Provided by RIKEN

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