

An electrocaloric heat pump that is more efficient than conventional air conditioners

November 17 2023, by Bob Yirka



Design-to-test roadmap. (A) EC regenerator with a configuration of 10 columns and 14 rows in REG-TI design. The inset shows the side view of this regenerator with copper wire, Kapton film and silver epoxy. (B) The picture of the experimental set-up for the temperature span measurement of EC regenerator. (C) The temperature span measurement with IR camera. (D) The heating box with temperature controller.



A team of engineers at the Luxembourg Institute of Science and Technology, working with a pair of colleagues from Murata Manufacturing Company, has developed a regenerative electrocaloric heat pump that is more efficient than conventional air conditioners.

In their paper <u>published</u> in the journal *Science*, the group describes the technology and how well prototypes have worked. Jaka Tušek, with the University of Ljubljana, in Slovenia, has published a Perspectives piece in the same journal issue outlining principles behind an electrocaloric heat pump and the work done by the team on this new effort.

Conventional air conditioners and refrigerators do their work by compressing vapors and allowing them to expand repeatedly, an approach that is both inefficient and environmentally unfriendly. For that reason, scientists have been working for many years to find a suitable replacement.

One approach is the development of a solid-state electronic heat pump. Such devices typically involve exposing ferroelectric material to an <u>electric field</u>, triggering polarization, which alters the material's temperature. Devices using the approach can be designed to heat or cool the air around them. Unfortunately, despite much effort, a commercially viable electrocaloric heat pump has not materialized due to a variety of issues. The research team has taken a fluid-based approach and created <u>prototype devices</u> more efficient than conventional air conditioners.

To make their device, the researchers laid strips of lead scandium tantalate atop one another and then placed them in silicone oil selected for its heat-carrying properties. Adding electricity causes the strips to heat up, which pushes the fluid in one direction, and then pushes it the other way when it cools down—the region of difference, they found, was approximately 20°C. To use the device as a heater or an <u>air</u> <u>conditioner</u>, oil is circulated through the system. Testing showed the



device capable of reaching 64% of Carnot's efficiency—the theoretical limit of devices using such technology.

The research team acknowledges that more work is required to reach such efficiencies in a real-world environment.

More information: Junning Li et al, High cooling performance in a double-loop electrocaloric heat pump, *Science* (2023). <u>DOI:</u> <u>10.1126/science.adi5477</u>

Jaka Tušek, A highly efficient solid-state heat pump, *Science* (2023). DOI: 10.1126/science.adl0804

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Citation: An electrocaloric heat pump that is more efficient than conventional air conditioners (2023, November 17) retrieved 13 May 2024 from https://techxplore.com/news/2023-11-electrocaloric-efficient-conventional-air-conditioners.html

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