

Sun and space: Harnessing cold universe and solar power for renewable energy

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Credit: Cell Reports Physical Science (2024). DOI: 10.1016/j.xcrp.2024.101876

As traditional energy methods increase in cost and take their toll on the environment, Penn State researchers are turning to two underutilized renewable resources, the sun and outer space, for solutions to generate



electricity and passively cool down structures.

Led by Linxiao Zhu, assistant professor of mechanical engineering, the team developed and tested a dual cooling and power strategy that simultaneously harvests <u>solar energy</u> in a solar cell and directs heat away from Earth through radiative cooling. They <u>published</u> their energy solution, which is more efficient than either component on its own, on March 13 in *Cell Reports Physical Science*.

Radiative cooling works by sending infrared light directly into outer space instantaneously without warming the surrounding air. Zhu used a <u>thermal camera</u> to help explain the concept.

Invisible, heat-bearing infrared light can only be seen through a thermal camera, which uses color to display the temperature an object emits. A human body glows orange or red indicating a higher temperature, for example, while a window on a cold day is blue, indicating a lower temperature. Thermal infrared radiation, also known as <u>blackbody</u> radiation, is the energy people and objects shed as they cool down.

"In radiative cooling, the <u>infrared light</u> radiates from a piece of transparent, low-iron glass," Zhu said. "The light bounces off the glass, passes through the atmosphere without warming the surrounding air, and lands in outer space, which we call the cold universe."

This process, in turn, cools the surface of the radiative cooler. That cooling capacity can then be directed toward an object, like inside a building or refrigerator.





From left: Pramit Ghosh, doctoral student in mechanical engineering, Linxiao Zhu, assistant professor of mechanical engineering, and Zhenong Zhang, doctoral student in mechanical engineering, adjust their dual radiative cooler and solar cell harvester. They found the dual harvesting system surpassed the electricity saving of a bare solar cell by as much as 30%. Credit: Mariah R. Lucas/Penn State

Daytime radiative cooling was invented a decade ago and is being developed as an emerging zero-carbon cooling method. As a doctoral student at Stanford University in 2014, Zhu served on the research team that first developed daytime <u>radiative cooling</u>.

"At night and during the day, the radiative cooler works as a 24/7 natural air conditioner," said first author Pramit Ghosh, a doctoral student in



mechanical engineering at Penn State. "Even on a hot day, the radiative cooler is cold to the touch."

Underneath the radiative cooler, the researchers positioned a solar panel, so that during daylight hours, the sunlight passes through the transparent radiative cooler and is absorbed into the solar cell to generate electricity.

The researchers tested their system last summer at Penn State Sustainability Institute's Sustainability Experience Center. They found the combined benefit of electricity generation and cooling from the dual harvesting system could surpass the electricity saving of a bare solar cell by as much as 30%. In other words, harvesting the resources together as a pair exceeds the performance of using either resource alone.

"Based on these experimental results, using the two harvesters together has the potential to significantly outperform a bare solar cell, which is a key renewable energy technology," Zhu said.

The other benefit is the unit's size: since the two harvesters are stacked, they take up minimal space on a rooftop or on the ground.

"At the same time and in the same place, we can exploit these renewable resources together, 24 hours a day," Ghosh said.

More information: Pramit Ghosh et al, Simultaneous subambient daytime radiative cooling and photovoltaic power generation from the same area, *Cell Reports Physical Science* (2024). DOI: 10.1016/j.xcrp.2024.101876



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