Water from thin air: Hand-held water harvester powered by sunlight could combat water scarcity

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Rachel Lewis, UC Berkeley

UC Berkeley researchers have designed an extreme-weather proven, hand-held device that can extract and convert water molecules from the air into drinkable water using only ambient sunlight as its energy source, a study published in Nature Water this month shows.

This atmospheric water harvester used an ultraporous material known as a metal–organic framework (MOF) to extract water repeatedly in the hottest and driest place in North America, Death Valley National Park. These tests showed the device could provide clean water anywhere, addressing an urgent problem, as climate change exacerbates drought conditions.

"Almost one-third of the world's population lives in water-stressed regions. The UN projects in the year 2050 that almost 7 billion people on our planet will experience some kind of water stress for a significant part of the year," said Omar Yaghi, the UC Berkeley chemistry professor who invented MOFs and is leading this study. "This is quite relevant to harnessing a new source for water."

Other kinds of materials such as hydrogels, solvents or salts cannot operate in low-humidity conditions, in an energy-efficient manner and with a high capacity all at once. MOF-powered harvesters can, making them an exceptionally powerful tool to address water scarcity issues related to anything from drinking water to agriculture. This technology can also be used to create pure water in regions where water is abundant, but not clean.

The study illustrates how specially designed MOFs could help society combat and adapt to climate change. Experts at the College of Computing, Data Science, and Society's Bakar Institute of Digital Materials Science Planet (BIDMaS) are using data science and machine learning to accelerate and scale up the designing of these new materials, molecules and devices.

"What we're doing at BIDMaS is creating what I call the 'digital innovation cycle' to connect the materials, the material and how the material is configured and fits into the device, including the actual device design, its efficiency and performance," said Yaghi, co-director and chief scientist of BIDMaS. "All of these are connected, and each part has to be optimized to get the highest performance."

The authors of the study, "MOF water harvester produces water from Death Valley desert air in ambient conditions," are Weichun Song, Zhihui Zhang, Ali Akhavan and Yaghi. They are affiliated with Berkeley's Department of Chemistry, Kavli Energy NanoScience Laboratory and BIDMaS. Song left Berkeley this year to join Okayama University of Science and Technology.

Water harvesting and productivity

Berkeley researchers named the device in Berkeley, Calif., and Death Valley National Park in California. The MOF-powered extracted water repeatedly in both locations, despite extremely low-humidity conditions and wide-ranging daily temperatures in Death Valley.
It is also extremely efficient at harvesting water, releasing 18 g of water per kilogram of metal-organic framework in a day, the equivalent of a cup of water. The MOF can continue to operate for many cycles over many years without being optimized or modified. At the end of its lifetime, the MOF can be disassembled and reassembled in water with zero discharge and in a sustainable manner.

The team of experts that developed the MOF and the device were excited about what this means for the environment. One of the features that differentiates it from other clean-water generating technologies is that it is powered entirely by ambient sunlight and doesn’t require additional power sources to run. That means operating it doesn’t produce any planet-warming emissions.

It’s also smaller than the past MOF-powered harvesters and can fit in a handshake. Despite the size change, the device is even more energy efficient. It produces 200 g of clean water per square meter of water vapor, more than three times the water productivity rate of an earlier iteration by Yaghhi’s team of a MOF-powered harvester.

"What we’re doing at BIDMaP is creating what I call the ‘digital innovation cycle.’"

Omar Yaghhi

There will likely be further developments in efficiency, size, and scale for this early prototype. Yaghhi said he could see one day a widespread adoption of household-based MOF-powered water harvesters, and community-scale water harvesters, with the help of data science and machine learning. Those could be in kitchens or even next to air conditioners to supply homes with clean water for cooking and cleaning. Some companies are already working on this, he said.

"It gives individuals water independence," said Yaghhi.

For more information

- Nature Water: MOF water harvester produces water from Death Valley desert
- in ambient sunlight
- CSIS News: New institute brings together chemistry and machine learning to tackle climate change
- Berkeley News: Water harvester makes it easy to quench your thirst in the desert

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A new field of chemistry developed by UC Berkeley researchers, dubbed “reticular chemistry” by campus professor of chemistry Omar Yaghi, has led to the creation of a water harvester. These harvesters are capable of extracting drinkable water from the air via ambient sunlight anywhere in the world — even Death Valley — a study by Nature Water reveals.

Reticular chemistry, according to Yaghi, who led this study, stitches together molecular building blocks into extended structures by strong bonds. The water harvester uses reticular chemistry in the form of a series of metal-organic frameworks, or MOFs, specifically MOF-303.

“Pioneered by our lab in 1995, MOFs are a class of ultra-porous crystals where organic and inorganic building units are linked through strong bonds to yield crystalline porous frameworks,” Yaghi said in an email.

These frameworks are programmed to seek out and capture water, working at humidities as low as 5%, something previous harvesters failed to do, Yaghi added.

Yaghi, along with co-authors of the study Ali Alawadhi, Woochul Song, and Zhiling Zheng, tested the efficiency of the MOF water harvester in Berkeley and Death Valley National Park, which is the driest desert in North America. The study revealed 85% of the water taken up is harvested with no external power sources other than sunlight, even in the harshest conditions.
"At this point, it’s clear that the technology works outside the laboratory,” Yaghi said in an email. “We anticipate this technology to be popular in arid regions of the world where almost 1/3 of the world population lives but also in the more watered regions where water is not clean.”

Aside from its extraction efficiency, the MOF water harvester is ecologically sustainable and uses off-the-shelf materials and MOFs that need to be replaced only every five to six years. At the end of its life, the harvester can be disassembled and reassembled using reticular chemistry without byproducts.

Multiple startups are commercializing the harvester and looking for new opportunities to use MOF technology in industries such as electronics, catalysis, biomedical imaging and drug release, Yaghi said in the email.

“We opened the door to what is becoming an active area of research into MOF water harvesters,” Yaghi said in the email. “This continues the trend of progressively finding new applications for MOFs and reticular chemistry.”