

NASA tests tiny satellites to track global storms

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The same storm captured by RainCube is seen here in infrared from a single, large weather satellite, NOAA's GOES (Geoweather Operational Environmental Satellite). Credit: NOAA



How many times have you stepped outside into a surprise rainstorm without an umbrella and wished that weather forecasts were more accurate?

A satellite no bigger than a shoebox may one day help. Small enough to fit inside a backpack, the aptly named RainCube (Radar in a CubeSat) uses experimental technology to see storms by detecting rain and snow with very small instruments. The people behind the miniature mission celebrated after RainCube sent back its first images of a storm over Mexico in a technology demonstration in August. Its second wave of images in September caught the first rainfall of Hurricane Florence.

The small satellite is a prototype for a possible fleet of RainCubes that could one day help monitor severe storms, lead to improving the accuracy of weather forecasts and track climate change over time.

"We don't have any way of measuring how water and air move in thunderstorms globally," said Graeme Stephens, director of the Center of Climate Sciences at NASA's Jet Propulsion Laboratory in Pasadena, California. "We just don't have any information about that at all, yet it's so essential for predicting severe weather and even how rains will change in a future climate."





RainCube is a mini weather satellite, no bigger than a shoebox, that will measure storms. It's part of several new NASA experiments to track storms from space with many small satellites, instead of individual, large ones. Credit: UCAR

RainCube is a type of "tech demo," an experiment to see if shrinking a <u>weather radar</u> into a low-cost, miniature satellite could still provide a realtime look inside storms. RainCube "sees" objects by using radar, much as a bat uses sonar. The satellite's umbrella-like antenna sends out chirps, or specialized radar signals, that bounce off raindrops, bringing back a picture of what the inside of the storm looks like.

Engineers like Principal Investigator Eva Peral had to figure out a way to help a small spacecraft send a signal strong enough to peer into a storm. "The radar signal penetrates the storm, and then the radar receives back an echo," said Peral. "As the <u>radar signal</u> goes deeper into the layers of the storm and measures the rain at those layers, we get a snapshot of the



activity inside the storm."

Seeing the Bigger Picture

RainCube was deployed into low-Earth orbit from the International Space Station in July. The first images it sent back were from an area above Mexico, where it took a snapshot of a developing storm in August.



A photo from Google Earth of the mountainous area over Mexico where RainCube measured its first storm. The white line shows RainCube's flight path. The colorful graph in the bottom right shows the amount of rain produced by the storm, as seen by RainCube's radar. Credit: NASA/JPL-Caltech/Google

"There's a plethora of ground-based experiments that have provided an enormous amount of information, and that's why our <u>weather forecasts</u>



nowadays are not that bad," said Simone Tanelli, the co-investigator for RainCube. "But they don't provide a global view. Also, there are weather satellites that provide such a global view, but what they are not telling you is what's happening inside the storm. And that's where the processes that make a storm grow and/or decay happen."

But RainCube is not meant to fulfill a mission of tracking storms all by itself. It is just the first demonstration that a mini-rain radar could work.

Because RainCube is miniaturized, making it less expensive to launch, many more of the satellites could be sent into orbit. Flying together like geese, they could track storms, relaying updated information on them every few minutes. Eventually, they could yield data to help evaluate and improve <u>weather</u> models that predict the movement of rain, snow, sleet and hail.

"We actually will end up doing much more interesting insightful science with a constellation rather than with just one of them," Stephens said. "What we're learning in Earth sciences is that space and time coverage is more important than having a really expensive satellite instrument that just does one thing."





RainCube was deployed into low-Earth orbit from the International Space Station in July, where it has been measuring rain and snowfall from space. A closer look reveals there are two CubeSats in these images- RainCube is the bottom CubeSat closer to Earth, while the one above it is HaloSat. Image Credit: NASA

And that future seems closer now that RainCube and other Earthobserving CubeSats like it have proved they can work.

"What RainCube offers on the one hand is a demonstration of measurements that we currently have in space today," said Stephens. "But what it really demonstrates is the potential for an entirely new and different way of observing Earth with many small radars. That will open up a whole new vista in viewing the hydrological cycle of Earth."

RainCube is a technology-demonstration mission to enable Ka-band precipitation <u>radar</u> technologies on a low-cost, quick-turnaround



platform.

Provided by NASA

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