Sound of a dust devil on Mars recorded for first time

December 18 2022, by Juliette Collen

NASA's Perseverance rover looks out on the surface of Mars, where dust devils sweep across the arid surface.
The sound of a dust devil on Mars was recorded for the first time as the eye of the whirlwind swept over the top of NASA's Perseverance rover, a new study said Tuesday.

"We hit the jackpot" when the rover's microphone picked up the noise made by the dust devil overhead, the study's lead author Naomi Murdoch told AFP.

The researchers hope the recording will help to better understand the weather and climate on Mars, including how its arid surface and thin atmosphere may once have supported life.

Common across Mars, dust devils are short-lived whirlwinds loaded with dust that form when there is a major difference between ground and air temperatures.

They are a common feature in the Jezero crater, where the Perseverance rover has been operational since February 2021—but it had never before managed to record audio of one of them.

By chance on September 27, 2021, a dust devil 118 metres (390 feet) high and 25 metres wide passed directly over the rover.

This time the microphone on the rover's SuperCam—which previously recorded the first ever audio from the Martian surface—managed to catch the muffled, whirring sounds of the dust devil.

"We hear the wind associated with the dust devil, the moment it arrives, then nothing because we are in the eye of the vortex," said Murdoch, a planetary researcher at France's ISAE-SUPAERO space research institute, where the SuperCam's microphone was designed.

Then the sound returns "when the microphone passes through the second
wall" of the dust devil, she added.

These are images taken of the direct dust devil encounter by the rover’s Navigation Camera (Navcam). The images have been processed to show the quantity of dust. The colour scale ranges from lowest dust content (blue) to highest dust content (yellow). Credit: NASA/JPL-Caltech/Space Science Institute/ISAE-SUPAERO
A dust devil mystery

The impact of the dust made "tac tac tac" sounds which will let researchers count the number of particles to study the whirlwind's structure and behaviour, she said.

It could also help solve a mystery that has puzzled scientists. On some parts of Mars, "whirlwinds pass by sucking up dust, cleaning the solar panels of rovers along the way," Murdoch said.

But in other areas, the whirlwinds move by without kicking up much dust. "They're just moving air," Murdoch said, adding that "we don't know why".

For example, the solar panels of NASA's InSight lander are "covered in dust" because it is located at a spot where it cannot take advantage of these natural vacuum cleaners, she said.

Understanding why this happens could help scientists build a model of dust devils so they might predict where the whirlwinds might strike next.
This figure shows the relative size of the dust devil with respect to the Perseverance rover. The dust devil diameter (white circles), determined from combined data and modelling, is 25 m. The blue dashed arrow shows the dust devil trajectory direction. The rover Navigation camera (Navcam) field of view is indicated by the pale triangle. At t1 Perseverance is in the leading vortex wall, at t2 Perseverance is inside the eye of the vortex, and at t3 Perseverance is in the tailing vortex wall. The vortex and the rover are drawn to scale. The orange arrows indicate the clockwise rotational direction of the vortex winds. Credit: N. Murdoch / ISAE-SUPAERO
This is a spectrogram of the microphone sound pressure level showing the low frequency wind noise, the high frequency grain impacts and also the rover pump harmonic at 760 Hz. A large grain impact causes an acoustic echo at approximately 6 kHz due to sound reflections from the base of the microphone. Credit: N. Murdoch / ISAE-SUPAERO

It could even shed light on the great dust storms that sweep across the planet, famously depicted in the 2015 science-fiction film "The Martian", starring Matt Damon. However Murdoch noted that the violence of the dust storms shown in the film was "unrealistic".

Sylvestre Maurice, a planetary scientist and co-author of the study published in the journal Nature Communications, said that analysing Martian dust makes it possible to "explore the interactions" between the ground and the extremely thin atmosphere.

The atmosphere was much thicker billions of years ago, which allowed for the presence of life-sustaining liquid water, said Maurice, who also
works on the SuperCam.

"You might think that studying the Martian climate today is unrelated to the search for traces of life from billions of years ago," he said.

"But it is all part of a whole, because the history of Mars is one of extreme climate change from a humid, hot planet to a completely arid and cold planet."


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Citation: Sound of a dust devil on Mars recorded for first time (2022, December 18) retrieved 23 December 2022 from [https://phys.org/news/2022-12-devil-mars.html](https://phys.org/news/2022-12-devil-mars.html)

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