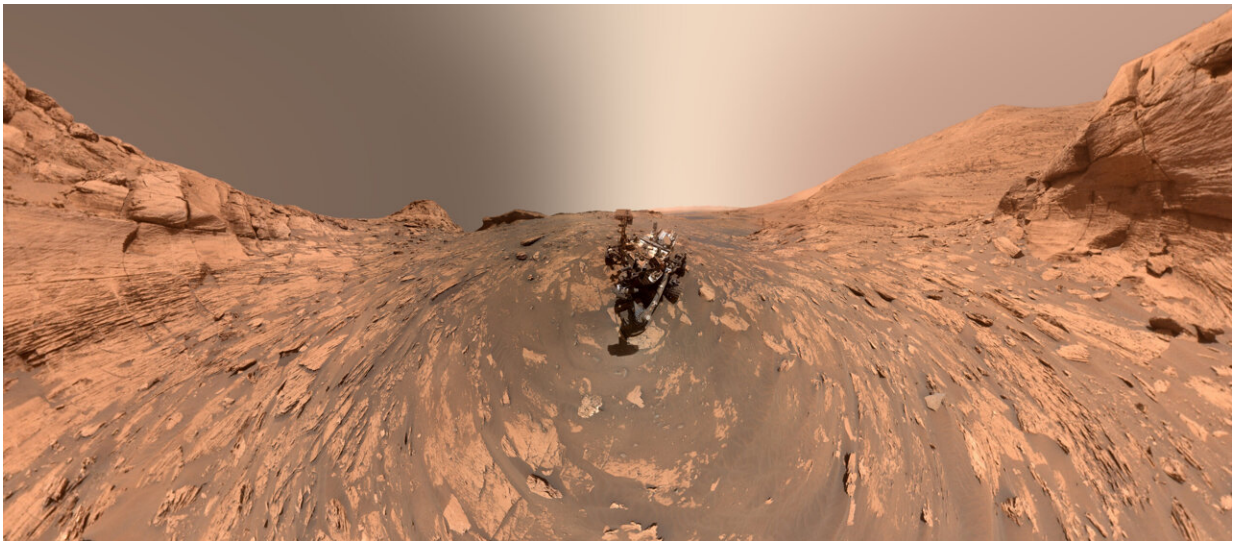


Two versions of a Curiosity selfie: narrow and wide

December 2 2021



Credit: NASA

NASA's Curiosity Mars rover took this 360-degree selfie using the Mars Hand Lens Imager, or MAHLI, at the end of its robotic arm. The selfie comprises 81 individual images taken on Nov. 20, 2021—the 3,303rd Martian day, or sol, of the mission.

The rock structure behind the rover is "Greenheugh Pediment"; the hill that is middle distance on the right, is "Rafael Navarro Mountain." Curiosity is headed toward "Maria Gordon Notch," the U-shaped opening behind the rover to the left.



Credit: NASA

Provided by NASA

Citation: Two versions of a Curiosity selfie: narrow and wide (2021, December 2) retrieved 20 June 2024 from <https://phys.org/news/2021-12-versions-curiosity-selfie-narrow-wide.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.