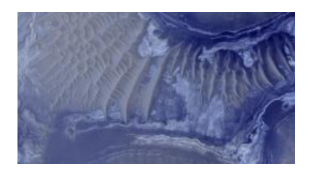


New Set of High-Resolution Mars Images Online

October 8 2009



Thousands of image products from 233 recent telescopic observations by NASA's Mars Reconnaissance Orbiter show a diversity of surface shapes and textures on Mars. Image Credit: NASA/JPL-Caltech/University of Arizona

Thousands of image products from 233 recent telescopic observations by NASA's Mars Reconnaissance Orbiter show a diversity of surface shapes and textures on Mars.

These views, captured during August 2009 by the orbiter's <u>High</u>
Resolution Imaging Science Experiment camera, are on the camera team's University of Arizona Web site, at:
<a href="https://doi.org/10.2016/j.ncb.2016/j.nc

The Mars Reconnaissance Orbiter has been studying Mars with an advanced set of instruments since 2006. It has returned more data about the planet than all other spacecraft combined. For more information



about the mission, visit: www.nasa.gov/mro.

The Mars Reconnaissance Orbiter is managed by the Jet Propulsion Laboratory, Pasadena, Calif., for NASA's Science Mission Directorate, Washington. JPL is a division of the California Institute of Technology, also in Pasadena. Lockheed Martin Space Systems, Denver, is the prime contractor for the project and built the spacecraft. The High Resolution Imaging Science Experiment is operated by the University of Arizona, Tucson, and the instrument was built by Ball Aerospace & Technologies Corp., Boulder, Colo.

Provided by JPL/NASA (<u>news</u>: <u>web</u>)

Citation: New Set of High-Resolution Mars Images Online (2009, October 8) retrieved 26 April 2024 from https://phys.org/news/2009-10-high-resolution-mars-images-online.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.