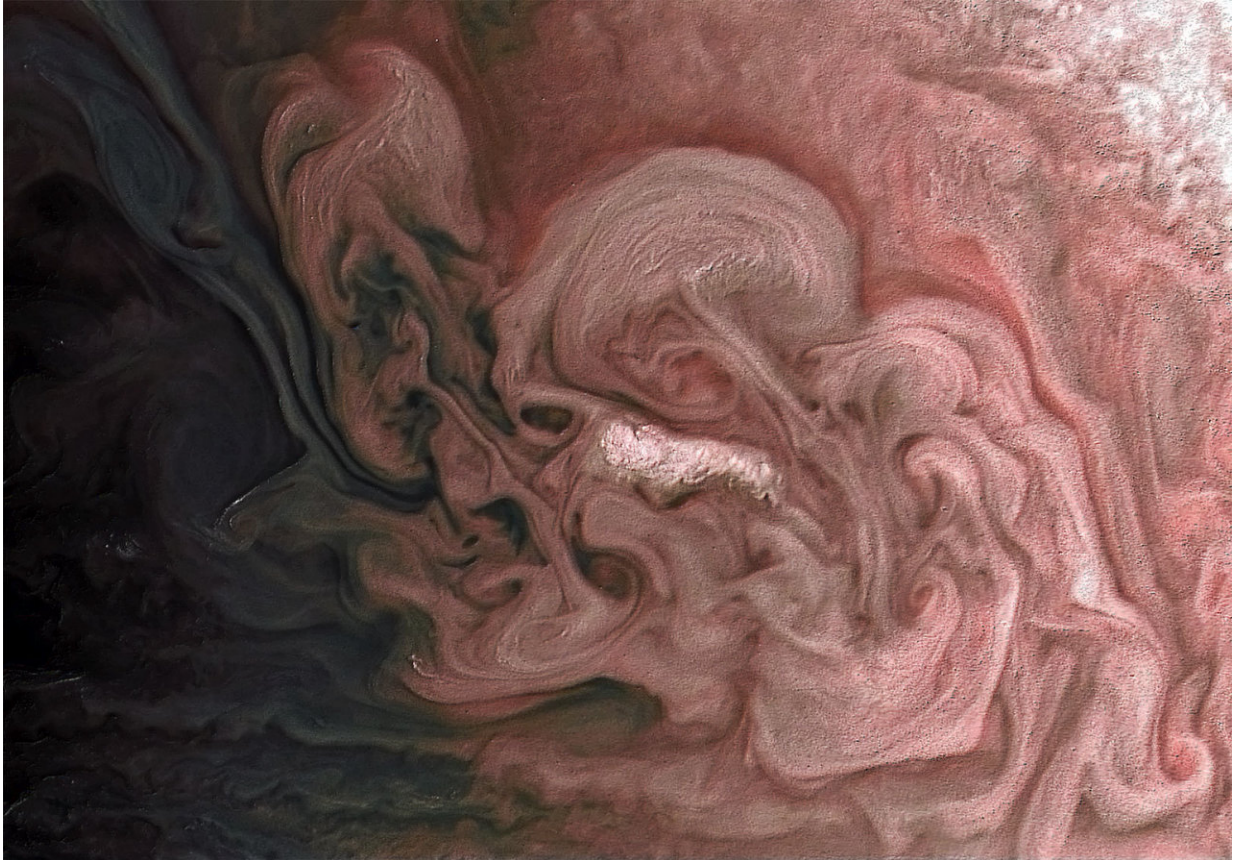


# Image: Rose-colored Jupiter

March 19 2018

---



Credit: NASA/JPL-Caltech/SwRI/MSSS/Matt Brealey/Gustavo B C

This image captures a close-up view of a storm with bright cloud tops in the northern hemisphere of Jupiter.

NASA's Juno spacecraft took this color-enhanced image on Feb. 7 at 5:38 a.m. PST (8:38 a.m. EST) during its 11th close flyby of the [gas giant planet](#). At the time, the spacecraft was 7,578 miles (12,195 kilometers) from the tops of Jupiter's clouds at 49.2 degrees north latitude.

Citizen scientist Matt Brealey processed the image using data from the JunoCam imager. Citizen scientist Gustavo B C then adjusted colors and embossed Matt Brealey's processing of this storm.

Provided by NASA

Citation: Image: Rose-colored Jupiter (2018, March 19) retrieved 19 April 2024 from <https://phys.org/news/2018-03-image-rose-colored-jupiter.html>

<p>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.</p>
--