

Hot dates: 2 spacecraft to make Venus flyby

August 8 2021



In this file photo made available by NASA shows the planet Venus made with data from the Magellan spacecraft and Pioneer Venus Orbiter. Two spacecraft are set to swoop past Venus within hours of each other this week, using the manoeuvre to do a little bit of bonus science on the way to the center of our solar system, starting with the Solar Orbiter probe operated by NASA and the European Space Agency early Monday Aug. 9, 2021 Credit: NASA/JPL-Caltech FILE via AP

Two spacecraft are set to swoop past Venus within hours of each other this week, using the maneuver to do a little bit of bonus science on the way to their main missions at the center of our solar system.

The European Space Agency's Solar Orbiter probe, a cooperation with NASA, will swing around Venus early Monday, using the planet's gravity to help put it on a course to observe the Sun's poles.

About 33 hours later, the European-Japanese spacecraft BepiColombo will get even closer to Venus in a maneuver designed to help it slow down sharply and safely steer into the orbit of Mercury in 2025.

"Without the flyby, we would not be able to reach our target planet," said Elsa Montagnon, the spacecraft operations manager for BepiColombo. "The energy required to enter into orbit of Mercury would be prohibitively expensive in terms of propellant."

Both probes have numerous scientific instruments on board, some of which will be used to take a closer look at Venus as they zoom past.

The measurements will add to those taken by the Japanese probe Akatsuki, which is already in orbit around Earth's hotter neighbor. NASA and the European Space Agency are planning to send [three more missions to Venus](#) toward the end of the decade.

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Hot dates: 2 spacecraft to make Venus flyby (2021, August 8) retrieved 2 May 2024 from <https://phys.org/news/2021-08-hot-dates-spacecraft-venus-flyby.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.