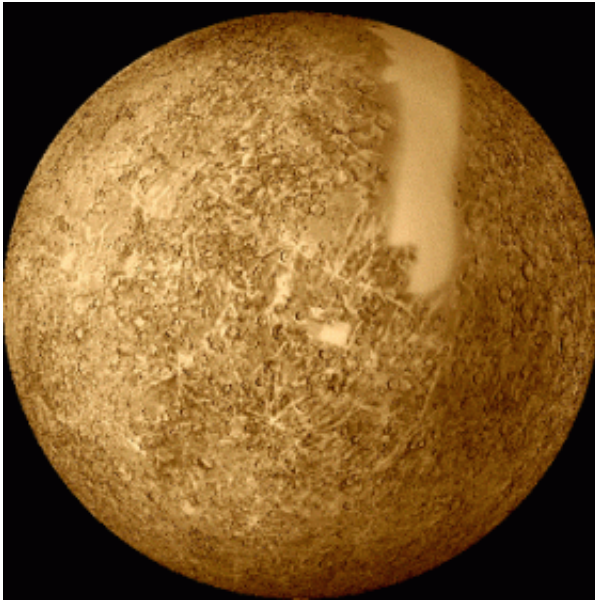


Tricky tiny Mercury easier to see in sky for a bit

March 29 2010



Mercury surface taken by Mariner 10. Credit: NASA

(AP) -- Mercury, the solar system's most elusive planet, will be easier to see for the next two weeks.

Astronomers say that Mercury and Venus will appear unusually close together between now and April 10. Because Venus is one of the brightest objects in the [night sky](#) it can be used as a pointer to find the hard-to-see Mercury.

Just look in the lower western sky about an hour after sunset. Find Venus and look down and to the right for Mercury.

They will appear closest together on April 3 and 4, but Venus is really on the other side of the sun.

Mercury is the solar system's smallest planet and it looks pink. Miami Space Transit Planetarium director Jack Horkheimer (HORK-hi-mur) calls [Mercury](#) the pinkie of the [planets](#).

©2010 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Citation: Tricky tiny Mercury easier to see in sky for a bit (2010, March 29) retrieved 5 May 2024 from <https://phys.org/news/2010-03-tricky-tiny-mercury-easier-sky.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>
--