

## **Close encounter between Mars and Earth**

May 31 2016



Mars and Earth passed at 120.7 million kilometers (75 million miles) away from each other, which NASA said will not happen again until July 31, 2018

Mars and Earth got unusually cozy Monday night, drawing closer to each



other than they have in more than a decade.

The two planets passed at 120.7 million kilometers (75 million miles) away from each other, which NASA said will not happen again until July 31, 2018.

The average distance between Earth and Mars is 225 million kilometers (140 million miles), with the neighboring planets sometimes reaching distances as far as 402.3 million kilometers (250 million miles) when they are diametrically opposite the Sun.

The last time Mars and Earth came this close was in 2005.

In 2003, the <u>celestial bodies</u> were within 56.3 million kilometers (35 million miles)—the nearest they had been in 60,000 years.

Stargazers will have to wait until 2287 to see Mars at that distance again, according to NASA.

Mars has shone particularly bright since mid-May, as it approached and aligned with the Earth and the Sun.

The Red Planet will stay big and bright through mid-June, after which its intensity will diminish.

© 2016 AFP

Citation: Close encounter between Mars and Earth (2016, May 31) retrieved 19 April 2024 from <a href="https://phys.org/news/2016-05-encounter-mars-earth.html">https://phys.org/news/2016-05-encounter-mars-earth.html</a>

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.