

## Video: NASA Mercury mission may hold clues to Earth's origins and evolution

## March 27 2015

Sean Solomon, director of Columbia University's Lamont-Doherty Earth Observatory, has been leading NASA's MESSENGER mission to Mercury for the last four years. MESSENGER is the first spacecraft to orbit Mercury.

Now as it is expected to come crashing down on the second closest planet to the sun, the mission is coming to a close. But Solomon believes MESSENGER has given us significant data from mapping Mercury's surface and delving into the planet's origins, atmosphere, <u>magnetic field</u> and interior. It may even have given us clues into how Earth formed and evolved.

## Provided by Columbia University

Citation: Video: NASA Mercury mission may hold clues to Earth's origins and evolution (2015, March 27) retrieved 26 April 2024 from <a href="https://phys.org/news/2015-03-video-nasa-mercury-mission-clues.html">https://phys.org/news/2015-03-video-nasa-mercury-mission-clues.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.