

# China's Jade Rabbit moon rover has 'abnormality'

January 25 2014

---



This screen grab, taken from a CCTV footage, shows a photo of the Jade Rabbit moon rover, taken by the Chang'e-3 probe lander on December 15, 2013

China's Jade Rabbit moon rover has experienced a "mechanical control abnormality", state media said on Saturday, in what appears to be a setback for a landmark mission in the country's ambitious space programme.

The abnormality occurred due to "the complicated lunar surface environment," the official Xinhua news agency said, citing the State

Administration of Science, Technology and Industry for National Defence (SASTIND).

Scientists were "organising an overhaul", the report added, without giving further details.

There were no reports of the abnormality on SASTIND's website.

The Jade Rabbit, or Yutu in Chinese, was deployed on the moon's surface on December 15, several hours after the Chang'e-3 probe landed.

The mission is a huge source of pride in China, the third country to successfully send a [lunar rover](#) to the moon, after the United States and the former Soviet Union.

The landing was the first of its kind since the former Soviet Union's mission nearly four decades ago.

© 2014 AFP

Citation: China's Jade Rabbit moon rover has 'abnormality' (2014, January 25) retrieved 3 May 2024 from <https://phys.org/news/2014-01-china-jade-rabbit-moon-rover.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>
--