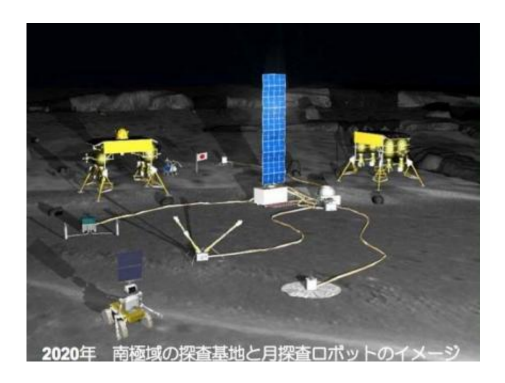


Japan plans to build robot moon base by 2020

May 28 2010, by Lisa Zyga



An illustration of Japan's proposed robot moon base. Credit: JAXA.

(PhysOrg.com) -- Believing that a moon base is essential for exploration of the solar system, Japan has recently announced plans to send humanoid robots to the moon to construct a robot lunar base. As part of the \$2.2 billion project, the robots will begin surveying the moon around 2015, and then build the unmanned base near the moon's South Pole by 2020.

A Japanese government panel chaired by Katsuhiko Shirai, President of



Waseda University, has developed a rough outline of the project. First, the robots, weighing about 660 pounds each, will begin by surveying the moon, taking images of the surface, collecting rocks, and returning the rocks to Earth via rocket for seismographic research. Later, robots will be sent to the moon to construct the lunar base for themselves.

According to the government panel, the robots and the unmanned moon base will be powered by <u>solar panels</u>. The robots will be controlled from Earth, but will also have a high degree of autonomy that enables them to operate on their own to perform certain tasks. Ultimately, the base could serve as a starting point for future <u>robot</u> colonizers, and even human colonizers.

More information: via: **CNET**

© 2010 PhysOrg.com

Citation: Japan plans to build robot moon base by 2020 (2010, May 28) retrieved 27 April 2024 from https://phys.org/news/2010-05-japan-robot-moon-base.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.