
Subject: Re: 'Significant' water found on Moon
Posted by [Dreganius](#) on Sun, 15 Nov 2009 16:13:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

GEORGE ZIMMER wrote on Mon, 16 November 2009 00:32Dreganius wrote on Sun, 15 November 2009 14:20Back on topic, I actually had an idea the other day after reading about orbital satellite telescopes, radio sensors, etc. What if we were to use the moon as a base for celestial research? As the moon has no atmosphere it makes for a better location for sensors and because of the gravity difference. The only problem I could see is the gravity difference, which could likely make things just not work right.

Is this material for another topic?

Some stuff would need to be adjusted yeah, but the main problem would be the people living on the moon themselves- due to the lower gravity, it would be almost impossible for them to properly live again on Earth unless we can find a way to make fully working artificial gravity that matches the Earth's.

We could possibly have it automated, or operated from Earth. The machinery could be robotic.
