

Re: SLAM! Scientists float plan to blast water to moon

Source: <http://sci.tech-archive.net/Archive/sci.space.policy/2006-05/msg01180.html>

- *From:* "Brad Guth" <ieisbradguth@xxxxxxxxx>
 - *Date:* 31 May 2006 10:05:09 -0700
-

Len,

So what's the difference, whereas still there's no such hard-science pertaining to whatever water or raw ice in space. There's not a freaking clue as to how many seconds or perhaps microseconds a given m³ of raw ice or salty ice will last upon the moon, especially the extra hot and extra reactive sunny side that's also so freaking gamma and hard-X-ray leathal to our frail DNA.

I've previously suggested a cost effective and relatively low-tech notion of impacting our moon with large blocks or spheres of dry-ice containing Ra and LRn, or as merely containing salty ice. Thus far we have established no such hard science as to raw ice coexisting in space, much less after having impacted our physically dark and nasty moon that so badly needs to get terraformed into something that only robotics would appreciate.

-

Brad Guth

.