

Re: Temperature on Moon Surface

Source: <http://sci.tech--archive.net/Archive/sci.physics/2005-08/msg03341.html>

- *From:* "Brad Guth" <ieisbradguth@xxxxxxxxx>
 - *Date:* 22 Aug 2005 20:11:49 -0700
-

T Wake

Apparently within your conditional laws of physics and soft brown-nosed science is where having a bone dry and thus crystal clear atmosphere of mostly argon, plus a good chance of a layer of radon upon the surface, that should actually create quite an insulative but otherwise 100% transparent lens, isn't supposed to make the dark basalt as surrounded by such a thick dust covered 11~12% albedo worth of the moon any hotter than 123°C. The same must apply as for why those unfiltered EVA/moonsuit walking Kodak moments failed to record any of the secondary/recoil photons, and why the Sirius star system went totally WMD stealth exactly like Venus.

Apparently such evidence exclusions is what lets you sleep, even though so much collateral damage and carnage of the innocent proceeds according to your plan of action, just like our mutually perpetrated cold-wars have taken away trillions and damn near accomplished WW-III in the process.

END random word generator

~

Life on Venus, Township w/Bridge and ET/UFO Park-n-Ride Tarmac:

<http://guthvenus.tripod.com/gv-town.htm>

The Russian/China LSE-CM/ISS (Lunar Space Elevator)

<http://guthvenus.tripod.com/lunar-space-elevator.htm>

Venus ETs, plus the updated sub-topics; Brad Guth / GASA-IEIS

<http://guthvenus.tripod.com/gv-topics.htm>

"In war there are no rules" - Brad Guth

.

- *References:*

- ◆ ***Temperature on Moon Surface***

- ◇ *From:* George

- ◆ ***Re: Temperature on Moon Surface***

- ◇ *From:* Brad Guth

- ◆ ***Re: Temperature on Moon Surface***

Re: Temperature on Moon Surface

◇ *From: T Wake*

◆ ***Re: Temperature on Moon Surface***

◇ *From: Brad Guth*

◆ ***Re: Temperature on Moon Surface***

◇ *From: T Wake*

- Prev by Date: ***Re: separable Hilbert space***
- Next by Date: ***Re: Noble gasses in windows***
- Previous by thread: ***Re: Temperature on Moon Surface***
- Next by thread: ***Re: Temperature on Moon Surface***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***