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## [LUNASCAN-PROJECT] Falsification

**From:** "'fran ridge' skyking42@gmx.com [LUNASCAN-PROJECT]" <LUNASCAN-PROJECT@yahoo.com>  
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Greg wrote:

It's not easy to work out how plausible a formation is, a person inevitably either doesn't know some things or is not good at criticizing their own ideas. The easiest way to do this is falsification, don't try to prove they are artificial which is usually impossible. Instead try to prove the opposite is false like they do in math, show that assuming they are natural leads to a contradiction or an impossibility.

Response:

That's a debunker's job, to make a square peg fit a round hole. Greg, you and I both have no patience with that. I'm sure you have experienced it in your field as well. I can't come up with anything else that fits the evidence and withstands scrutiny. but if somebody else CAN, I'm not a die-hard. But they cannot just tell me what something is, they have to prove it as well or show examples, which you have said all along but haven't shown any whatsoever.

Greg:

I just find it a fascinating subject, but only when something might be real. If not I might as well read a science fiction book.

Response:

It's the "might-be-real" that makes it worth all the effort. Again, Paul Davies from ASU stated very clearly in 1 of 5 examples what we should be looking for in LRO frames. Paracelsus C is a perfect example.

Fran

Posted by: "fran ridge" <skyking42@gmx.com>

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