Subject: Re: Antes de FAC Club Posted by David Fanning on Fri, 27 Apr 2007 17:50:17 GMT View Forum Message <> Reply to Message

David Fanning writes:

- > Suppose I have a surface that looks sort of like
- > cans of various radii stacked on top of one another.
- > Big cans on the bottom and progressively smaller
- > cans toward the top. But here is the thing, the
- > can tower sort of *lists* to one side, as if it were
- > thinking about toppling over.

BTW, Coyote thinks this surface looks more like the breast of a sleeping woman, but he thinks a LOT of things look like that, so I don't know how much credence to give it. But I have already fitted a plane surface through the data and subtracted that. That removed a great deal of tilt, but not all. Subsequent plane surface fits and subtractions seem to make things worse, for reasons I don't yet understand.

Thanks,

David

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Sepore ma de ni thui. ("Perhaps thou speakest truth.")