Subject: Re: Iso-contours at maximum/minimum levels Posted by pgrigis on Fri, 30 Jan 2009 19:00:54 GMT

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David Fanning wrote: > Paolo writes: >> ii) David is right, but I still think there's an >> easy way to show the shape of the minimal surface: > > Paolo, since you have already conceded, I am not going > to pour it on, but I never argued that it wasn't easy > to show the shape of the minimal surface. Only that > such a shape is not a contour. :-) Should we call it a boundary then? ;-) Ciao, Paolo > > But, it seems we are all starting to get our heads > around this strange example that was so at odds with > our intuition. > > Cheers, > David

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming: http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")