Subject: Re: impossible?: overlaying lineplots on surface-plots Posted by davidf on Mon, 15 Jan 2001 02:04:55 GMT

View Forum Message <> Reply to Message

Harald von der Osten-Woldenburg (hvdosten@lb.netic.de) writes:

- > thanks again for your answer. Following your suggestions I will receive
- > the plot with several lines in a layer with constant Z, if I understand
- > it correct. I would like to make guite strange things: I would like to
- > force the lines (where only [x,y] and no z's are available) following
- > the topography of the corresponding surface plot. Is it possible to
- > work somehow with the T3D matrix, something like: adopting the z-value
- > in this matrix stored at the location [x,y], so that the lines are
- > plotted on the surface of the surface-plot?

Yes, exactly. But you will have to raise the line _slightly_ above the surface in order to see it properly.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155