
Subject: Re: 2D Plot in IDL with shading?
Posted by [Ally](#) on Mon, 21 Jun 2010 15:09:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Jun 18, 4:34 pm, David Fanning <n...@dfanning.com> wrote:

> pp writes:
>> Though you could have made a surface, with
>
>> isurface,response,elevation,azimuth
>
> Yes, I think that is right. Here is a 3D elevation
> shaded surface, rotated with FSC_Surface so that
> the Z axis comes directly out of the page toward
> the viewer. Took about 10 seconds to create. :-)
>
> http://www.dfanning.com/misc/fsc_surface.png
>
> 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.")

Great, that's exactly what I needed! I'm working on creating it right now. Out of curiosity, is there any way to make a graph like that in 2D to start with, without a z-axis and just response plotted in color vs azimuth and elevation?

Best,
Allison
