Subject: Re: Spherical Surface Plot w/ fsc\_surface from David Fanning (: Posted by David Fanning on Mon, 21 Jul 2008 14:04:23 GMT

View Forum Message <> Reply to Message

humanumbrella@gmail.com writes:

- > Also -- for others who follow, here's some help, not with fsc\_Surface
- > in particular, but with surface plots, for a way of displaying
- > spherical data, though the author (who had correspondence with Dr.
- > Fanning, hehe) is experiencing a problem with a hole in the plot.

I've learned quite a lot after my tip to Justin that this "couldn't be done". :-(

Just one piece of advice, though. Put the compile option idl2 in all your code. You are writing programs that a lot of other people are not going to be able to compile.

compile optidl2

This will force you to use square brackets for array subscripting, a practice everyone on the planet ought to be using by now. :-)

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.")