
Subject: Re: Spherical Surface Plot w/ fsc_surface from David Fanning (:
Posted by [humanumbrella](#) on Thu, 17 Jul 2008 20:15:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Jul 17, 11:59 am, David Fanning <n...@dfanning.com> wrote:

> humanumbre...@gmail.com writes:
>> I am expecting to see something bumpy. What I'm doing here is having
>> a set radius (r), and then adding to it what is in the dataset at
>> [lat,long] -- meaning some will be high and some will be low.
>
> Humm. Well, in that case, I'm waiting to see what kind of
> answers you get, too. :-)
>
> 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.")

Well,

Maybe everyone is just as stumped as I am on this one. plotting
spherical data in cartesian space is no fun.

Maybe if someone could show an example of how to say, plot a spherical
surface in IDLGRSURFACE [forgetting what I've said above] ???
