
Subject: Surface plots in spherical coordinates

Posted by [Matthias Vigelius](#) on Wed, 03 May 2006 22:59:03 GMT

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Hi newsgroup!

Is there a possibility to plot surfaces in spherical coordinates?

I have a function $R(\theta, \phi)$, describing some kind of elongated sphere or an ellipsoid, and I'd like to plot the surface. What I'm doing now is:

1) create two big vectors θ and ϕ which sample the sphere, that is ϕ is something like $(0, \dots, 2\pi, 0, \dots, 2\pi, \dots)$ and θ $(0, \dots, 0, \dots, \pi, \dots, \pi)$

2) compute $R(\theta, \phi)$

3) convert these coordinates to cartesian

4) triangulate: triangulate, x, y, z, r, b

5) regrid: $grid = \text{trigrid}(x, y, z, r)$

6) draw surface: $surface, grid, xc, yc$

Besides being quite cumbersome, the problem is that I can't draw closed surfaces, say the whole sphere (and even so the results are at best moderate).

Is there an easier and working way to do that? I would imagine that this is a common task, so I wonder why it does not seem to be supported in IDL (or is it?)

Thanks heaps!

Matthias

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Matthias Vigelius

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Subject: Re: Surface Plots

Posted by [Christopher Florio](#) on Thu, 20 Jul 2006 11:14:30 GMT

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Nevermind, Problem solved. Using `tvrd()` function works just fine.

ChristopherFlorio@gmail.com wrote:

> Two questions:

>

> 1) Does anybody know how to take the surface plots and add them
> together into a movie?

>

> 2) If not, does anybody know how to create a surface plot such that
> displays of subsequent surface plot do not have to reload the graph
> scales?
