Subject: Re: boxgrid isurface
Posted by David Fanning on Tue, 19 Feb 2008 19:54:08 GMT
View Forum Message <> Reply to Message

jochem.verelst@gmail.com writes:

- > I was wondering, is there a way to realize in ISURFACE a box gridding
- > representing the x-xis,y-axis and z-axis for those 'walls' of the data
- > space that are located behind the shown data. So the grid would
- > typically cover the two back walls and the bottom of the data space.
- > For instance similar to how it is done in Matlab (e.g. see:
- > http://www.agnld.uni-potsdam.de/~marwan/matlab-tutorials/htm l/basics 16.png)

Not an iSurface plot, but you could try Plot_3DBox if you get desperate. :-)

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming (www.dfanning.com)

Sepore ma de ni thui. ("Perhaps thou speakest truth.")