Subject: boxgrid isurface Posted by jochem.verelst@gmail. on Tue, 19 Feb 2008 19:46:38 GMT View Forum Message <> Reply to Message

Hello everyone,

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 I/basics_16.png)

Please, dont tell me simply switch to matlab. That would far be too easy and I believe IDL is cool.

greetzz, Jochem