Subject: display 2d cross-sections in 3d box Posted by inan on Mon, 22 Mar 2010 14:34:39 GMT

View Forum Message <> Reply to Message

Hi,

I have 2d data composed of resistivity profiles of underground. Data simply composed of x,z and Resistivity vectors. I have no problem in displaying these images in 2d for example via plot command. I want to display multiple resistivity profiles (cross-sections) in a 3d box just like the slicer does. But my data is not a 3d data to extarct the slice from; the data itself is already comosed of slices (profiles) with different lenght and orientations. I cannot figure out how to display multiple 2d images in a 3d box with different orientations. Any help?