Subject: Newbie-Alert: Plotting 3D data in IDL Posted by Stephan Eickschen on Fri, 23 May 2003 14:20:36 GMT View Forum Message <> Reply to Message

Hi all,

I am sure that this is an old topic, easily to solve problem but I hope that you are lenient towards me...

I have a 3D data set. I managed to get it read by IDL. Now I would like to plot the data as three orthogonal slices, each plane parallel to one of the axis. I was not able to get slicer3 working properly. Additionally, I prefer a non-interactive approach. I googled a while and found some pointers to slice.pro by David Fanning. I grabbed it from the net, but I couldn't find ps\_form anywhere - not even on Davids web page... So my question(s):

- is there an (easy?) step-by-step guide to do the task
- can I find all files needed for slice with IDL 5.5 somewhere?

Thanks in advance for any help,

Stephan

Stephan Eickschen Tel.: +49 (0)8153 28-1351

GeoForschungsZentrum Potsdam (GFZ) Fax. : +49 (0)8153 28-1207

Department 1, Section 1.2

c/o email: eicksch@gfz-potsdam.de

DLR Oberpfaffenhofen www:http://op.gfz-potsdam.de

Box 1116

82234 Wessling

Germany