Subject: Re: 3D scatter plots

Posted by jsbenens on Thu, 16 May 1996 07:00:00 GMT

View Forum Message <> Reply to Message

Stephen F. Kawalko kawalko@boulder.nist.gov> wrote:

- > I have some irregularly spaced data that I would like to plot
- > as a 3D scatter plot before I grid the data and plot it as a
- > surface. What PV-Wave function do you use? "Plots" looks like
- > it would work but it draws a line between consecutive points.

In IDL, "plots" _does_ work. If you don't want lines drawn between consecutive points, use the keyword "psym"... psym=3 gives dots, other values give stars, squares, diamonds, etc...

I don't know if this also works in pv-wave. Hopefully it does. -JB