
Subject: Help with viewing x,y,z points

Posted by [gsh7w](#) on Wed, 15 Jan 1992 20:05:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

I am having trouble figuring out the best way to display some data using IDL. I have a few tens of data triplets, each triplet being the x & y cartesian coordinate, and z being the value at that data point. I wish to display these data, mostly to determine what sort of function would be best fit to these data. However, I cannot seem to find any way to display these that I like. I can of course TV the 800x800 image that the data triplets came from, but that does not work very well to determine the functional fit, I can SURFACE and CONTOUR the image, but that is unsatisfactory. I have read the IDL manual several times, but am stumped.

Does any one have any suggestions?

Greg Hennessy

--

-Greg Hennessy, University of Virginia

USPS Mail: Astronomy Department, Charlottesville, VA 22903-2475 USA

Internet: gsh7w@virginia.edu

UUCP: ...!uunet!virginia!gsh7w
