Subject: How to make 2-d plots in 3-d? Posted by fireman on Tue, 13 Apr 1993 13:57:00 GMT

View Forum Message <> Reply to Message

Hello, fellow IDL users -

I am just beginning to delve into 3-d plotting. I have a series of 2-d plots that I want to display receding into the distance, each at a specified distance. Creating a 2-d array and using SURFACE, Z, X, Y, /HORIZONTAL doesn't work since the X values are very irregularly grided, and something in the line-removal algorithm is messing up. I have a cumbersome work-around, but is there an elegant way to do it?

Also, for any 3-d plot, how do I get annotation to come out on the X-Z plane?

 /	, , ,_ G ₁	wyn F. Fireman
/ /(_	_(_)(_/ / _/	Computer Sciences Corporation
/	/ IUEGTC::FIREMAN	IUE Observatory
(_/	(_/ fireman@iuegtc.dnet	.nasa.gov (301) 794-1560