Subject: Re: OVERPLOT POINTS IN CONTOUR Posted by David Lopez Pons on Wed, 25 May 2005 06:59:39 GMT

View Forum Message <> Reply to Message

Giorgos wrote:

- > Hi...I am a new user and I need some advice...
- > I have 3 array of data (270 X 406) containing latitudes and longitudes
- > and pressure. I make the proper contour but I want over it to put some
- > black points showing values of latitude and longitude which I will take
- > from another array but belong to the same limit area defined in my
- > contour...how can I add these points according to their geographical
- > coordinates?

>

> >

Do you try OPLOT? If you write:

aux=sin(indgen(50,50))^2 contour,aux oplot,sort(randomu(0,20)),psym=1

you have the contour and a sort of points in the same coordinate system. I think this is what you want.