
Subject: Re: OVERPLOT POINTS IN CONTOUR

Posted by [David Lopez Pons](#) on Wed, 25 May 2005 06:59:39 GMT

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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 OPLLOT?

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.
