
Subject: Contour

Posted by [Ospite1](#) on Fri, 30 Apr 1999 07:00:00 GMT

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

Ciao,

I want to extract the contour of lungs in CT-images. Therefore I created an black/white image, where the threshold can be selcted by the user. I want to overlay the resulting contour of black/white image with the original image. Unfortunately the returned contour is tiny and is not congruent with the original. How can I magnify the contour and fit it in the given frame?

So far my code is looking like that:

```
contour, contrast,path_xy=x,y,Path_info=pafo
```

```
FOR l=0,(n_Elements(pafo)-1) DO BEGIN
```

```
  s=[ indgen(pafo(l).N),0]
```

```
  Ploats,xy(*,pafo(l).Offset + s),/Norm
```

```
ENDFOR
```

Regards, Ruth
