
Subject: xroi large images

Posted by [Karsten Rodenacker](#) on Thu, 17 Feb 2005 10:58:21 GMT

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

I have a small problem to draw in xroi a box if the image is large and hence displayed with scroll bars. Is there any knowledge how to draw the box into the image not displayed?

Thanks in advance

Karsten

I am using a small routine:

```
function xroi_pick, image, box=box, square=square
  xroi,bytscl(image),regions_out=r,/block,tools='Rectangle'
  if obj_valid(r) then begin
    r->getProperty,data=d
    xmin=min(d[0,*],max=xmax)
    ymin=min(d[1,*],max=ymax)
    box=[xmin,ymin,xmax,ymax]
    obj_destroy,r
  if keyword_set(square) then begin
    dx=xmax-xmin+1
    dy=ymax-ymin+1
    if dx lt dy then box=[xmin,ymin,xmax,ymin+dx-1] $
      else box=[xmin,ymin,xmin+dy-1,ymax]
  endif
  return,n_elements(size(image,/dim)) eq 2? $
    image[xmin:box[2],ymin:box[3]]:image[*,xmin:box[2],ymin:box[ 3]]
  endif else return, -1
end
```

--

Karsten Rodenacker

----- :-)

GSF - Forschungszentrum Institute of Biomathematics and Biometry
D-85758 Oberschleissheim Postfach 11 29
Karsten.Rodenacker@gsf.de | <http://ibb.gsf.de/>
<http://ibb.gsf.de/homepage/karsten.rodenacker/>
Tel: +49 89 31873401 | FAX: ..3369
