Subject: Re: croping jpeg image Posted by Shaktivel Pillai on Thu, 18 Jun 2015 04:27:10 GMT View Forum Message <> Reply to Message

On Wednesday, June 17, 2015 at 11:46:34 PM UTC+5, Phillip Bitzer wrote:

- > On Wednesday, June 17, 2015 at 8:44:26 AM UTC-5, kpaa...@gmail.com wrote:
- >> i have opened a jpeg image in idl using
- >> tv,image,true=1

>>

- >> now i want to crop only the central region of the sun where sunspots are present.... for these i used the cursor command and placed it in low left and right---got the co-ordinates----and then placed the cursor at right top--got the x and y......then i used image=image[low x:topx,lowy:topy] >>
- >> but im not getting the image croped....instead getting
- >> % subscript range values of the form low:high must be >=0,<size,with low<=high:image
- > What are the values for low_x, top_x, etc? What are the dimensions of image?

low x = 44.53

low y=359.79

top x=163.05

top y = 435.64

still im not getting the image croped..please help me in this