Subject: Re: Full Image Display Posted by Fotis on Mon, 26 Jan 2004 08:04:10 GMT

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David Fanning wrote:
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> Well, you could do a couple of things. You could make
> the window some other size:
    Window, XSize=400, YSize=200
>
    TVImage, image
>
  Or, you could put it in a resizeable graphics window:
>
>
    FSC_Window, 'TVImage', image
>
>
  You will need the FSC_Window program:
>
    http://www.dfanning.com/programs/fsc_window.zip
>
> You would be able to save your image in various
> formats and print it if you use this program.
> Cheers.
> David
  Would FSC_Window output the whole image and not just
  what is contained in the 400x200 window?
  Does this mean that if a window is resizable, it is possible
  to grab the whole image?
  I am interested in saving the full size of an image (e.g. 2000x1500)
  BUT WITH annotations (contours, scale bar, etc.)?
  What I have done so far is the following: I can save the whole
  image but without annotations. I can save annotations but only
  that part of the image which is seen in the display window.
  Can you achieve both tasks simultaneously?
  And a question about color define.
  In your web page the colours are nicely split in 16 intervals.
  I had also set 16 intervals but in my case some mixing of the
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colours is seen. Is there some keyword to set which I may not

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