Subject: Re: Full Image Display Posted by gauravjn123 on Sat, 24 Jan 2004 18:15:03 GMT View Forum Message <> Reply to Message

Thanks for the help....first i tried the method suggested by Mr. Ben Tupper....but it dint work out (i tried it with dim(1) & dim (2) also ) ....it was just displaying a blank window.

Then i tried to work with TVIMAGE.pro & it is working fine. Yet there is this problem of the window size...whatever be the true size of the image, it is always displayed in a 512 x 512 window

Cheers Gauray

Ben Tupper <a href="mailto:btupper@bigelow.org">btupper@bigelow.org</a>> wrote in message news:<bus02h\$km9tr\$1@ID-189398.news.uni-berlin.de>... > Gaurav wrote: >> Hello everybudy! Could anyone please tell me...how do we display a image in IDL? >> Right now i am using the 'TV' function but it is not displaying the >> full image. It is actually displaying only a 512\*512 portion of the >> image (irrespective of the actual size of the image provided it is >> more than 512\*512). Can anyone tell me why does it happen so & also >> suggest a better alternative for the 'TV' function. >> > > Hello. > > The TV command is drawing the entire image, but I expect you window size is not matched to the image size. Any portion of you image that isn't > displayed is drawn 'off-canvas' so to speak. Try the following... > > dim = SIZE(image, /DIM) > Window, /FREE, xsize = dim[0], ysize = dim[1] > TV, image > > If you have a very large image, you should consider spending time at > www.qumley.com and www.dfanning.com where you can find more robust image > display software for IDL. Come to think of it, you should spend some > time at those sites just for general IDL know-how. > > Cheers. > Ben