Subject: Re: How can I force the x=image(...) command to give me a window that is the same size as my image?

Posted by David Fanning on Wed, 14 May 2014 21:35:15 GMT

View Forum Message <> Reply to Message

## Phillip Bitzer writes:

> Sorry, I missed this. But your big\_img does work fine, i.e., no whitespace, for me as well.

Same version of IDL that Philip is using, and without having any windows open, this code produces a window with white space top and bottom:

big\_img = dist(512, 248)

mx = max(big\_img, min=mn)

im1=image(big\_img,dimensions=size

(big\_img,/dimensions),window\_title='title',max\_value=mx,min\_ value=mn,mar

gin=[0,0,0,0],location=[0,0],/xstyle,/ystyle)

It is as though the image refuses to give up its image aspect ratio.

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
Sepore ma de ni thue. ("Perhaps thou speakest truth.")