## Subject: Reading a Tiff image Posted by idlfreak on Fri, 17 May 2002 05:09:03 GMT

View Forum Message <> Reply to Message

Hi,

I have a tiff image of size 1200x379. To open that file i wrote:

filename = FilePath(Subdirectory = ['Akhila', 'Project'],'8bit.tif')
OPenR,lun, filename, /Get\_Lun

ReadU, lun, image Free Lun, lun

image = bytarr(1200,379)
image = read\_tiff(filename)

tv, image

The image that is opened is not the complete image. I guess i'm missing on something....Can anybody please help me with that.

Thanx in advance.

Akhila.

Subject: Re: Reading a Tiff image

Posted by David Fanning on Mon, 20 May 2002 18:22:38 GMT

View Forum Message <> Reply to Message

Akhila (idlfreak@yahoo.com) writes:

- > I finally increased the window size as 379x1200 and the image is
- > displayed. But i think the window size is larger than my monitor and
- > so, i miss out either the beginning of the image or the last few rows.
- > Is there any way i can scale the image while displaying as in MATLAB?

IDL> TVImage, image, /Keep\_Aspect

Cheers,

David

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155