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Subject: Re: Display ENVI image

Posted by [kini](#) on Wed, 03 Mar 2004 23:52:10 GMT

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Dear Jeff,

Thank you for the input. That was a very good point you brought out. Since I was aware of that aspect, we used to rotate the ENVI image. However, your solution looks compact.

Kind regards, Ananth Kini.

jnettle1@utk.edu (Jeff) wrote in message

news:<330af58b.0403021413.79c394be@posting.google.com>...

> You might also try setting !ORDER = 1. As I recall, ENVI considers  
> the 0,0 point of an image to be the upper left corner, while in IDL  
> the default is lower left (which is !ORDER = 0).

>

> Hope that helps.

>

> Jeff

>

>

>

>

> David Fanning <david@dfanning.com> wrote in message

news:<MPG.1aad6ce5e0f874479896c1@news.frii.com>...

>> Ananth Kini writes:

>>

>>> Thank you for the reply. But, I am still awaiting an answer for how to  
>>> display this image. Example, using commands such as "TV".

>>>

>>> Though I used the "TV" command, I could not quite get the same visual  
>>> effect as it had when the image was displayed in ENVI application.

>>> Could you tell me why this might be happening?

>>

>> I don't know. What kind of visual effect \*did\* you get?

>> Maybe it just needs to be scaled. Does TVSCL give you

>> a better effect than TV? ENVI sometimes applies some kind

>> of image "stretch" to the image before displaying it. Try

>> putting it in my XStretch program. Can you get it to look

>> like the image in ENVI?

>>

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