Subject: Re: Colored image Posted by David Fanning on Thu, 23 Sep 2004 15:45:56 GMT View Forum Message <> Reply to Message

Julio writes:

- > I'm using the following code to generate a JPEG of an image. The
- > figure is generated in black and white format. Does anybody know how
- > can I generate a colored image?? (e.g. using a color table).

>

> Thanks!

>

- > image=[(ndvi)]
- > ndvi_jpg='ndvi.jpg'
- > ndvi = HIST_EQUAL(ndvi, percent=2)
- > WRITE_JPEG, ndvi_ipg, ndvi, QUALITY=100, order=1

If you are talking about talking a 2D 8-bit image, and saving it as a 24-bit color JPEG image, you might do something like this:

```
Loadct, 5; Load a color table
TVLCT, r, g, b, /Get; Get the color table vectors
s = Size(image2d, /Dimensions); Size of 2D image
image24 = BytArr(3, s[0], s[1]); Create 24-bit image.
image24[0,*,*] = r[image2d]; Create color lookup planes.
image24[1,*,*] = g[image2d]
image24[2,*,*] = b[image2d]
Write_JPEG, 'myimage.jpg, image24, True=1, Quality=100
```

If you want the order to be reversed, I wouldn't use the ORDER keyword, which I find completely unreliable, rather, I would reverse the Y data:

Write_JPEG, 'myimage.jpg, Reverse(image24,3), True=1, Quality=100

Cheers,

David

--

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

Coyote's Guide to IDL Programming: http://www.dfanning.com/ Phone: 970-221-0438, IDL Book Orders: 1-888-461-0155 Subject: Re: Colored image Posted by David Fanning on Thu, 23 Sep 2004 15:52:25 GMT

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David Fanning wrote:

> If you are talking about talking a 2D 8-bit image...

Say what!? Having a few language difficulties here. :-(

But you Linux guys will be glad to know I've got my IDLWAVE Emacs mode working! Wow. I feel like a scientist already. :-)

Cheers,

David

P.S. Those of you who sent me consoling e-mails after my last journal entry should know that things are MUCH better now, and I will be back to being myself again in my next post (later tonight, hopefully).

Subject: Re: Colored image Posted by julio on Fri, 24 Sep 2004 20:19:47 GMT View Forum Message <> Reply to Message

Hello David,

Your tip worked out perfectly...

Thanks!

Cheers, Julio

David Fanning <guest04@eso.org> wrote in message news:<ciurfp\$523\$1@nntp.hq.eso.org>...

- > David Fanning wrote:
- >> If you are talking about talking a 2D 8-bit image...
- > Say what!? Having a few language difficulties here. :-(
- > But you Linux guys will be glad to know I've got my
- > IDLWAVE Emacs mode working! Wow. I feel like a scientist
- > already.:-)
- >
- > Cheers,

```
> David
```

- > P.S. Those of you who sent me consoling e-mails after my
- > last journal entry should know that things are MUCH better
- > now, and I will be back to being myself again in my next
- > post (later tonight, hopefully).