

---

Subject: Re: How can I check an image loaded correctly into matlab?

Posted by [David Fanning](#) on Mon, 10 Dec 2012 18:54:56 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

rryan@stsci.edu writes:

> Now, displaying such a beast may be another problem. I'd use `imdisp.pro` (download it on the [www](#)) to display images (I'm an astronomer and that seems to be the best bet for me). But, it won't know what to do with an image that 7 extensions --- it can only handle RGB data. Now if you truly have 7 colors, then you'll need to find some other way of displaying that. If you find something useful for that in IDL, then please let me know! I'd love to have that in my toolbox...

With `cglImage` I would do something like this:

```
cglImage, image[*,*,[6,2,1]], Stretch='clip'
```

I presume something similar can be done with `ImDisp`.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>

Seper ma de ni thue. ("Perhaps thou speakest truth.")

---