Subject: Re: color pixel by index Posted by David Fanning on Mon, 24 Sep 2007 21:04:58 GMT View Forum Message <> Reply to Message

rpertaub@gmail.com writes:

- > However, this seems to combine the 3 masks onto one. I am trying to
- > use the 3 masks combined onto a 4th image which ...
- > i am essentially taking monochromator images at R,G,B and then color
- > image, and want to false color my image using the 3 masks...not sure
- > if I am making sense

Maybe you just want image 4 to start out as image 4, and then my example will work. Instead of this:

```
image4 = Bytarr(s[0], s[1], 3)
```

Try this:

image4 = [[[image4]],[[image4]],[[image4]]]

Then, the rest of it.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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