Subject: Re: color plot over greyscale image - postscript Posted by David Fanning on Mon, 24 May 2010 20:00:11 GMT View Forum Message <> Reply to Message

Gray writes:

- > So, I looked at TVIMAGE more closely and realized that passing x/
- > ystyle=9 with the /AXES keyword (and others) works exactly the way I
- > want. However, I'm still having an issue with the color thing. I
- > have IDL 7.0, so I can't set decomposed=1 for a postscript device, and
- > TVIMAGE doesn't let me pass {true:1} as _extra, because it requires a
- > 3D array. Any suggestions besides updating IDL to 7.1 (which I'll do
- > if it's my only option)?

Well, if I load the colors I want to use *just before I want to use them*, I have never had any trouble getting the colors I wanted. Are you doing something other than this?

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thue. ("Perhaps thos speakest truth.")