

---

Subject: Re: Anyone can explain this?

Posted by [xiao zhang](#) on Tue, 09 Dec 2008 01:49:07 GMT

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

---

On Dec 7, 5:45 pm, David Fanning <n...@dfanning.com> wrote:

> xiao writes:

>> Hi ~ guys. I have a question about the contour command. When I call

>> it like this:

>> ...

>> It shows me the right color and I can change the color in the contour

>> command, Why is that? Any one got ideas?

>

> The contour command requires that you use index colors. Load your

> R, G, and B vectors into the color table, then set up C\_COLOR like

> this:

>

> Device, Get\_Decomposed=theState, DECOMPOSED=0

> TVLCT, r, g, b, 1

> Map\_Set, ...

> CONTOUR, ....., C\_COLORS=Indgen(64)+1B

> Device, DECOMPOSED=theState

>

> Cheers,

>

> David

> --

> David Fanning, Ph.D.

> Fanning Software Consulting, Inc.

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

> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Thank you very much David~

---