Subject: Re: making a rainbow colour plot.
Posted by wlandsman on Mon, 20 Jul 2015 18:48:55 GMT
View Forum Message <> Reply to Message

It is not clear from your question whether you are reloading the image after running loadct LOADCT will not change the colors of any images that are already displayed.

http://www.exelisvis.com/Support/HelpArticles/TabId/185/ArtM ID/800/ArticleID/4287/4287.aspx

On Monday, July 20, 2015 at 12:10:38 PM UTC-4, Cibi Raj wrote:

> Hey all, i am making a plot of pitch angle versus Eflux (eV7sec/cm2/ster/ev) for the data obtained by Wind Spacecraft. it contains 9 plots ranging from high ev to low ev.l am using padplot_both.pro to get it:

> my_padplot_both,pd,UNITS='flux',EBINS=[0L,8L]

- > I wanted to get it in colour, so i loaded the color table with loadact.pro following the above command:
- UMN> loadct,39% LOADCT: Loading table Rainbow + white
- > % LOADCT: Loading table Rainbow + white > UMN> device, decomposed=0
- > But still I coulnt get the plot in colour. Where am I doing the mistake?
- > Will be helpful. thanks in advance!