Subject: Re: making a rainbow colour plot. Posted by Cibi Raj on Mon, 20 Jul 2015 18:24:30 GMT

View Forum Message <> Reply to Message

On Monday, 20 July 2015 18:29:45 UTC+2, Cibi Raj wrote:

- > On Monday, 20 July 2015 18:10:38 UTC+2, 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
- >> 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!

>

- > I also tried this UMN> my_padplot_both,pd,COLOR=13,UNITS='flux',EBINS=[0L,8L]
- > As COLOR is also a keyword for the routine. But no success.

I tried to define an integer array with the color keyword, but still not helpful.