Subject: Re: fit image to logarithmic color bar Posted by matthias.demuzere on Mon, 08 Sep 2008 13:51:29 GMT View Forum Message <> Reply to Message

Yes!! That's it! I worked my way around with a more complex For loop structure, but this is just perfect! That I couldn't think of that myself!

Thank you David!

Cheers!

Oh, maybe one more question (although a bit off topic here): I have tried to used the "Axis" command, to plot my own defined X and Y axis. Yesterday, the axis were appearing on the plot, today, this command doesn't result in any axis appearing in my .eps figure? Any idea what could be the cause of this?

Here is the short axis script:

myticklen=-0.01 myticks1=['C','A','N','NE','E','SE','S','SW','W','NW'] mytickvals1=[X1+9.8, X1+(9.8*2), X1+(9.8*3), X1+(9.8*4), X1+(9.8*5), X1+(9.8*6), X1+(9.8*7), X1+(9.8*8), X1+(9.8*9), X1+(9.8*10)]

AXIS, XAXIS=0, TICKLEN=myticklen,XTITLE='Title',\$
XTICKS=9, XTICKNAME=myticks1, XTICKV=mytickvals1,color=255,
CHARTHICK=3, CHARSIZE=1.3, YTICKV = findgen(N_ELEMENTS(Astd))+0.6