Subject: Re: Logarithmic Color Scaling Posted by David Fanning on Tue, 05 Dec 2006 16:15:26 GMT

View Forum Message <> Reply to Message

Paolo Grigis writes:

```
> Is this the result you would like to get? It looks ugly
> enough though...
> http://www.astro.phys.ethz.ch/staff/pgrigis/coltroubles.png
> I generated this using spectro_plot from solarsoft:
> x=findgen(10000)
> data=rebin(x,10000,10)
> y=findgen(10)
> spectro_plot,data,x,y,/no_ut,/xlog,xrange=[1,1d4],ystyle=1,p osition=[0.1,0.7,0.9,0.8],/noerase
I guess that's what I am looking for, yes.
I looked into the SOLARSOFT software yesterday, but
```

Uh, do you think you could e-mail the relevant part of the spectro_plot code? I just want to see how it is done. :-)

I didn't think I had the 3 terra bytes of data space

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

on my computer to hold it. :-(

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

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