Subject: HELP! Color problem Posted by rew032 on Fri, 14 Feb 1997 08:00:00 GMT

View Forum Message <> Reply to Message

Hello!

I have a great problem with the colors....!! We are working in developing a user-surface for IDL, in which you can draw xy-plots, countour-plots, surface-plots and so on.

Normally, I want the colour of background white and the color of text, axes and so on black.

The colormap for my data I want to use a spectrum from blue for the minimum data value (eg. z value at surface) and red for the highest value.

But how can I use then white for my background and black for my text???

Next problem: if I work something with shades=bytscl(... what I have to specify, that he dont use my white and black in the colormap??

Next problem: I have e.g. a contour plot in and a surface in the same picture. But how can I get, that e.g. value 10 = yellow in my surface plot is the same in my countour plot??

Any help is welcome...!!

Regards, Astrid Kuhr