Subject: Re: cyclic colour tables? Posted by David Fanning on Mon, 23 Sep 2002 15:13:52 GMT View Forum Message <> Reply to Message

M (mrmanish@bigfoot.com) writes:

- > I have a contour map (of solar radiation, longitude-latitude type) and i've
- > set up the routine to give a nice colour contour plot... I just wanted to
- > know if it is possible to pick out small variations using a colour table -
- > the maximum (solar radiation) value is around 50, but i would like to
- > highlight areas where the variation is only around 2 % or less maybe....

- > Is there a way to cycle colour tables, so that fine structure in the contour
- > plot can be seen?

If you are using a 24-bit graphics card you can pretty much do whatever you like with colors. The NOERASE keyword might also come in handy. :-)

Cheers,

David

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155