Subject: Re: using tvscl??

Posted by Jonas on Sun, 11 Oct 1998 07:00:00 GMT

View Forum Message <> Reply to Message

Anil Kochhar skrev i meddelandet ...

- > Hi
- > I'd like to switch this so that the imnage is displayed as black on white.
- > Could someone tell me what the correct command is?
- >
- > Thanks
- > Anil

>

> P.S. Please reply to my email address.

> >

Hi!

I do not know how you should change the IDL settings in order to do this every time. However, until someone comes up with a better solution you could use this line (assuming array of dimension 2): tvscl, max(array)-array

greetings Jonas

Subject: Re: using tvscl??

Posted by Alex Schuster on Mon, 12 Oct 1998 07:00:00 GMT

View Forum Message <> Reply to Message

Jonas wrote:

- > I do not know how you should change the IDL settings in order to do this
- > every time. However, until someone comes up with a better solution you could
- > use this line (assuming array of dimension 2):
- > tvscl, max(array)-array

It's even simpler: tvscl, -array does the same.

The other idea would be the usage of an inverse color table like this:

```
tvlct, r, g, b, /get
tvlct, reverse(r), reverse(g), reverse(b)
Alex
```

Alex Schuster Wonko@weird.cologne.de alex@pet.mpin-koeln.mpg.de

PGP Key available