
Subject: Re: Why does color change to b/w when using PNG?

Posted by [bleau](#) on Wed, 17 Mar 2004 17:56:06 GMT

[View Forum Message](#) <> [Reply to Message](#)

In article <c6d70400.0403161901.71f0d9b8@posting.google.com>,
andrew.cool@dsto.defence.gov.au (Andrew Cool) writes:

[snip]

>

>> So, what's different between these two plot types (PS vs. PNG) that would

>> cause the same code to produce different results? TIA.

>

> Wouldn't WRITE_PNG do the job for you?? Along with the R,G,B parameters.

I already use WRITE_PNG, after I call TVRD(). I just don't pass WRITE_PNG
the R,G,B parameters, and use the ones in the color table instead.

Do you know of a reason using TVLCT would not work for PNG files, and that
one might be required to call WRITE_PNG with R,G,B explicitly?

I will, however, try this and get back to you.

Lawrence Bleau
University of Maryland
Physics Dept., Space Physics Group
301-405-6223
bleau@umtof.umd.edu
