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

Posted by [andrew.cool](#) on Wed, 17 Mar 2004 03:01:29 GMT

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

bleau@UMTOF.UMD.EDU (Lawrence Bleau) wrote in message

news:<c380s1\$3hb\$1@grapevine.wam.umd.edu>...

> I'm running IDL 5.4 on OpenVMS 7.1-2 and am trying to do some plots.

>

> Previously, we were using the ps device (SET_PLOT,'PS') and generating

> PostScript files for each plot. We now want to generate PNG files as well.

>

snip

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

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

>

> Lawrence Bleau

> University of Maryland

> Physics Dept., Space Physics Group

> 301-405-6223

> bleau@umtof.umd.edu

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

Andrew Cool

DSTO, Adelaide, South Australia
