Subject: Re: Student vs. normal version
Posted by nmd.oliveira on Thu, 24 Nov 2005 16:05:33 GMT
View Forum Message <> Reply to Message

Do you save 3D variables in the PNG format? (As an alternative to make scientific "movies"?)

If I try to pass a 3D var to the WRITE\_PNG routine I get this error message:

% WRITE\_PNG: Image array must be (n,m) or (1-4,n,m).

I see the in the reference guide (pag.2523) that they refer the possibility of saving a 3D variable, but I can't see how.

## Kenneth P. Bowman escreveu:

- > In article <1132814401.156202.144200@g14g2000cwa.googlegroups.com>,
- > "bas" <bas@hawaii.edu> wrote:

>

>> Hey everyone:

>>

- >> I was curious if anyone knows the differences between the student
- >> version and the normal version? I read its something about GIF and
- >> MPEG licenses.

>>

>> Are any features disabled in the student version?

>>

>> Is that worth the extra price?

>

- > No, you can always write PNGs (or other formats), and MPEGs are
- > generally not a good choice for scientific graphics. (MPEG is designed
- > for movies, not for images with fine lines, text, etc.)

>

> Ken Bowman