## Subject: Re: Different sized pixels in pg\_plotimage (is this a "feature") Posted by pgrigis on Fri, 16 Jan 2009 17:43:51 GMT

View Forum Message <> Reply to Message

Hi Brian.

I uploaded a new version to the web.

http://hea-www.cfa.harvard.edu/~pgrigis/idl\_stuff/pg\_plotima ge.pro

Try to call it with the keywords /fulledges and please report if it does what you want.

Thanks for your feedback.

Ciao, Paolo

>

>

Brian Larsen wrote:

- > Paolo (and anyone else who uses pg\_plotimage),
- > I am having trouble using/modifying pg\_plotimage in a way that
- > produces the output that I want, so I'll try here.
- > using the following idl code:
- > ctload, 39
- > pg\_plotimage, dist(10), findgen(10), findgen(10), /iso
- > I expect to get 100 "pixles" of different values all the same size.
- > Instead what I get is an 8x8 region of square pixels surrounded by a
- > border of 1/2 sized pixels and corners of 1/4 sized pixels. At least
- > for what I am trying to do this isn't the desired output.
- > > In hunting through pg\_plotimage I am unable to figure out where the
- > border resizing is happening so I can undo it. Does anyone have any
- > ideas (or real knowledge) on where they are being changed?
- Thanks >

>

- > Brian
- > Brian Larsen
- > Boston University
- > Center for Space Physics
- > http://people.bu.edu/balarsen/Home/IDL