Subject: Re: How do I plot two images with !P.Multi, while keep the aspect ration reflecting the image size Posted by Ding on Wed, 18 Aug 2010 09:22:39 GMT

View Forum Message <> Reply to Message

Thanks, it is very helpful, I was not aware of this procedure.

```
On Aug 17, 6:56 pm, Chris <br/>
beaum...@hawaii.edu> wrote:
> Use David's TVIMAGE program and skip !p.multi
> tvimage, bytscl(im1), pos=[.05, .05, .45, .95], /keep
> tvimage, bytscl(im2), pos=[.5, .05, .95, .95], /keep
 http://www.dfanning.com/programs/tvimage.pro
>
>
 chris
 On 8/16/10 11:50 PM, Ding wrote:
>> Hello Eveyone,
>
>> I attempted to plot two images
>> img1=fltarr(512,512)
>> img2=fltarr(108,128)
>> How do I plot them for (EPS output) in a layout of!
>> P.Multi=[0,2,1,0,0]. plot them with the same height while keeping the
>> aspect ratio to reflect their real size, as img2 is part of img1 and
>> scaled to illustrate the details.
>
>> Thanks
>
```