Subject: Re: Calculating a mean band Posted by greg.addr on Wed, 11 Jul 2007 15:30:47 GMT View Forum Message <> Reply to Message

```
On Jul 11, 5:08 pm, Julio <j...@cpa.unicamp.br> wrote:
> Hi there!
>
  Very simple question... I have a multi-band image (36 bands) and I
> need to calcultate the average of the bands, pixel by pixel.
>
 If I do that:
>
> average_array=mean(multi_band)
>
> I get a single value, because it doesn't work pixel by pixel. So, how
  can I do to make a mean band of all the 36 bands??
  Comments welcome.
> Best!
> Julio
If you have image=fltarr(x,y,36), try mean_image=total(image,3)/36
```

Greg