Subject: Re: bad column in image Posted by Amanda on Wed, 03 Jun 2009 16:03:23 GMT View Forum Message <> Reply to Message

I was just using the where function, like this: arr(where(arr[1440,*] GT 1000))=mean(arr) but I don't know if that's how I should be doing it.

Amanda

On Jun 3, 3:08 am, David Fanning <n...@dfanning.com> wrote: > Amanda writes: >> I'm trying to get a bad column out of an image by selecting the column >> and then setting all values equal to the mean of the image (probably >> not the best way to go about it, but I'm not very good at this). But >> I'm having trouble selecting the column. No matter what row or column >> number I put in, i.e. array=[1440,*], and then set those values to the >> mean, it will only change the row on the top of the image. I'm >> probably missing something very simple or doing something very stupid. > You're probably right. But it's very difficult to tell unless we see a few clues. :-) > Cheers, > > David > --> David Fanning, Ph.D.

> Coyote's Guide to IDL Programming:http://www.dfanning.com/

> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

> Fanning Software Consulting, Inc.