
Subject: Quick question about creating tiff files.
Posted by [merper68](#) on Mon, 28 Nov 2005 23:01:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hey guys,

I have been trying to modify certain slices of an image file, by extracting the slice as a tiff, manually modifying them using a Graphics Editor called GIMP and then reinserting the tiffs back into my original file.

However I am having issues with this- not sure if it is with IDL or if it is with the GIMP program. I have 2 versions of the original image file. One is a 30um file, the other is a 60um file that I created using the rebin command. I can extract tiff slices from both files, but for some reason, the 30um slices show up blank on GIMP. That is, when I read the slice on gimp, it just shows me a black picture with nothing in it. The 60um one works fine however.

Is there any IDL related reason that this is the case?

Thanks

Subject: Re: Quick question
Posted by [news.qwest.net](#) on Thu, 16 Mar 2006 23:00:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

<ChiChiRuiz@gmail.com> wrote in message
news:1142549871.533894.284380@p10g2000cwp.googlegroups.com.. .
> Hi all,
>
> I have two arrays
> A = [54 55 66 69 148 158 197 226 245
> 251 276 302 303 393 433] <-- (15 elements)
> B = [55 66 69 148 158 197 226 251 276
> 302 303 393 433
>] <--(13 elements)
>
> Is there a function that returns (A union B) and (A intersection B)?
>
> thanks a lot.
>

see
http://www.dfanning.com/tips/set_operations.html

Cheers,

bob

Subject: Re: Quick question

Posted by ChiChiRuiz@gmail.com on Thu, 16 Mar 2006 23:08:21 GMT

[View Forum Message](#) <> [Reply to Message](#)

thanks alot!
