Subject: Re: summation of bands Posted by Gray on Fri, 13 May 2011 11:14:56 GMT

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On May 13, 7:09 am, Corinne <corinnef...@gmail.com> wrote:
> Hi
>
> try something like this
> outdata = yourdata[*,*,0]
>
> FOR i = 1, N_ELEMENTS(yourdata[0,0,*]) -1 DO BEGIN
   outdata = outdata + yourdata[*,*,i]
> ENDFOR
 maybe there is a faster way to do it, but i am not aware of.
>
>
> cheers,
> corinne
  On 5 Mai, 07:42, PRABHJOT KAUR <prabh....@gmail.com> wrote:
>
>
>
>
>
>
>
>> I have to do summation or integration of 37 bands of an hyperspectral
>> image in IDL to get final none output image. I tried with total
>> command but its not giving any result. Please help me as I am new in
>> this field.
outdata = total(yourdata,3)
```