
Subject: Re: Gram-Schmidt transformation
Posted by [Mort Canty](#) on Thu, 04 Jan 2007 18:30:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

skymaxwell@gmail.com schrieb:

> how to use ENVI_GS_SHARPEN_DOIT procedure ?
>
> my IDL code not make any result file. But there no mistakes in
> compilation and during running
>
> ...
> ENVI_OPEN_FILE,file_Src_Mul,R_FID=fid_Src_Mul
> ENVI_OPEN_FILE,file_Src_Pan,R_FID=fid_Src_Pan
> ...
> ENVI_FILE_QUERY,fid_Src_Pan,NS=f_ns_pan,NL=f_nl_pan,DIMS=pan_dims
> ENVI_FILE_QUERY,fid_Src_Mul,NS=f_ns_mul,NL=f_nl_mul,DIMS=mul_dims,POS=pos_mul
>
> hi_res_dims=[-1L,0,f_ns_pan-1,0,f_nl_pan-1]
>
> ENVI_DOIT,'ENVI_GS_SHARPEN_DOIT',fid=fid_Src_Mul,HIRES_FID=fid_Src_Pan,\$
> INTERP=0,LORES_FID=fid_Src_Mul,fid_Src_Mul,fid_Src_Mul],METH OD=0,\$
> OUT_NAME='C:\test.img'
>
>
>
> Thanks
>

Hello,

You define the hi_res_dims array but you don't pass it to the batch routine with the HI_RES_DIMS keyword. The keyword is optional, but it might nevertheless be necessary for your images.

Cheers

Mort Canty
