
Subject: How to extract bands from EV_1KM_Emissive ?

Posted by [sami\[1\]](#) on Thu, 14 Apr 2016 11:34:17 GMT

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

Hello,

I try to extract thermal bands from MYD21KM using IDL. But, I can't, I always get an error message like this "Unable to select the HDF-SD dataset (FILE_ID)." Please, does anyone have idea about this problem and if it is possible to help me with codes.

Subject: Re: How to extract bands from EV_1KM_Emissive ?

Posted by [sami\[1\]](#) on Thu, 14 Apr 2016 11:35:45 GMT

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

On Thursday, April 14, 2016 at 1:34:20 PM UTC+2, sami wrote:

> Hello,

>

> I try to extract thermal bands from MYD21KM using IDL. But, I can't, I always get an error message like this "Unable to select the HDF-SD dataset (FILE_ID)." Please, does anyone have idea about this problem and if it is possible to help me with codes.

Subject: Re: How to extract bands from EV_1KM_Emissive ?

Posted by [leg410](#) on Sat, 16 Apr 2016 08:45:34 GMT

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

On Thursday, April 14, 2016 at 1:34:20 PM UTC+2, sami wrote:

> Hello,

>

> I try to extract thermal bands from MYD21KM using IDL. But, I can't, I always get an error message like this "Unable to select the HDF-SD dataset (FILE_ID)." Please, does anyone have idea about this problem and if it is possible to help me with codes.

1. Download all the IDL .pro source files from
ftp://ftp.ssec.wisc.edu/pub/gumley/modis_level1b_read

2. Read the embedded help in `modis_level1b_read.pro`

Cheers,

Liam.

Practical IDL Programming

<http://www.gumley.com/>

Subject: Re: How to extract bands from EV_1KM_Emissive ?

Posted by [sami\[1\]](#) on Mon, 18 Apr 2016 07:31:32 GMT

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

On Thursday, April 14, 2016 at 1:34:20 PM UTC+2, sami wrote:

> Hello,

>

> I try to extract thermal bands from MYD21KM using IDL. But, I can't, I always get an error message like this "Unable to select the HDF-SD dataset (FILE_ID)." Please, does anyone have idea about this problem and if it is possible to help me with codes.

Thank you Liam:))))
