Subject: Re: Is there anyone working on MODIS Atmosphere product? Posted by Paolo Grigis on Thu, 07 Dec 2006 08:59:22 GMT

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Well, I think it means just what it says, that batch_st is not a "scalar string", either because it is an array of strings or because it scalar, but not a string (unless you are feeding openr with an array of non-strings;-)

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Ciao,
Paolo
```

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DirtyHarry wrote:
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- > Hi, everyone!!!
- >
- > I am trying to derive some meteorological data from MODIS atmospheric
- > products. I compiled three files, and ran those procedures. I just got
- > message below:

>

- > OPENR: Filename argument must be a scalar string: BATCH_ST.
- where batch st is designated as follows.
- > batch_st
- >

>

> The contents of 'batch_MOD04.txt' are currently as follows.

>

- > G:\KHW\MODIS04\MOD04\
- > MOD04 L2.A2002120.0210.004.2003204015139.hdf

= 'batch MOD04.txt'

- > MOD04 L2.A2002120.0345.004.2003204020937.hdf
- MOD04 L2.A2002121.0250.004.2003202091747.hdf
- > MOD04 L2.A2002121.0255.004.2003202085607.hdf
- > MOD04 L2.A2002122.0155.004.2003202222837.hdf
- > MOD04_L2.A2002122.0200.004.2003202223045.hdf

>

- > What does this error message mean? If you have any solutions or
- > suggestions, please let me know. I didn't present my procedure files
- > now because they are relatively big files. However, if you need to see
- > the three *.pro files to solve this problem, I can show you. Thanks.

>