Subject: Read particular band from air temperature image among MOD07 air products

Posted by kim20026 on Fri, 15 Jun 2007 18:00:28 GMT

View Forum Message <> Reply to Message

Goodday, Everyone! I would like to ask how to process MODIS 07 air product.

I am working on 3D-MOD07 image. As most of you may know, the dimension of this file is, at least in my knowledge....

In order to get the map of band20, I wrote a source code below, but this procedure is not working properly.

```
pro test
close, /all
ns = 270
nl = 406
nb = 20
file = 'MOD072003001.0130_Ta_5km.img'
openr, 1, file

image = bytarr(ns, nl, nb)
readu, 1, image
close, 1

tvscl, image(*, *, 19)
end
```

In my opinion, there must be something wrong at this line shown below...

"image = bytarr(ns, nl, nb)"

However, I don't know how to solve this problem... I tried read\_jpg, and read\_gif instead of bytarr, but all of these trials were not so successful.

Please give me any suggestions. Thanks.

Harry