Subject: Re: Landsat HDF Posted by David Fanning on Tue, 11 May 2010 16:46:48 GMT View Forum Message <> Reply to Message

Raghu writes:

- > I'm trying to retrieve projection information from a Landsat HDF
- > (HDF4) file using IDL. Using the IDL routines, I'm able to retrive the
- > data but am not finding any functions or keywords to read the
- > projection information. Apparently, its possible to retrieve these
- > parameters using GDAL but if I can find an IDL/ ENVI solution, it'd be
- > more useful.

>

- > Basically, I just want to retrieve the corner coordinates of the the
- > four corners of an image as map coordinates (geographic or
- > UTM..whatever the input projection is) and not as pixel coordinates
- > (samples, lines).

>

> Please let me know if you have any suggestions.

Where can I find one of these data files with projection information?

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thue. ("Perhaps thos speakest truth.")