## Subject: Re: Degrade Satellite data in HDF format using IDL Posted by David Fanning on Sat, 05 May 2007 23:18:34 GMT

View Forum Message <> Reply to Message

teich@atmsci.msrc.sunysb.edu writes:

- > I have satellite data at 1 degree by 1 degree resoultion in HDF
- > format. I also have netCDF meteorological data at 2.5 x 2.5. I would
- > like to degrade the resoultion of the satellite data to match the
- > meteorological data. Does anyone know how I can do this?

This article might help:

http://www.dfanning.com/code\_tips/model3d.html

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

## Subject: Re: Degrade Satellite data in HDF format using IDL Posted by teich on Sun, 06 May 2007 01:09:51 GMT

View Forum Message <> Reply to Message

On May 5, 7:18 pm, David Fanning <n...@dfanning.com> wrote:

- > t...@atmsci.msrc.sunysb.edu writes:
- >> I have satellite data at 1 degree by 1 degree resoultion in HDF
- >> format. I also have netCDF meteorological data at 2.5 x 2.5. I would
- >> like to degrade the resoultion of the satellite data to match the
- >> meteorological data. Does anyone know how I can do this?
- >
- > This article might help:

>

> http://www.dfanning.com/code\_tips/model3d.html

>

> Cheers,

>

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

Hi David,

Thanks for the article, much appreciated.

Regards, H