Subject: Re: get image data of projected scenes Posted by rogass on Wed, 01 Dec 2010 20:14:12 GMT

View Forum Message <> Reply to Message

On 1 Dez., 20:50, David Fanning <n...@dfanning.com> wrote:

- > chris writes:
- >> I have a very large image which is projected. The real data goes in a
- >> small stripe from southwest to northwest. How can I extract the real
- >> data into a completely filled matrix without reading zero data or
- >> rotating this image. I don't want to reproject the data.

>

- > I would suggest image subscripts. How can you tell
- > the real data from the imaginary?

>

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.")

Oh, no, it's not complex data. I meant missing data and measured data. However, the measured data is only in a small stripe and I definitely need it in a matrix without missing data. How can I achieve this without reprojecting or rotating?

Thanks

CR