Subject: Re: I have a problem!
Posted by David Fanning on Wed, 12 Dec 2012 15:05:37 GMT
View Forum Message <> Reply to Message

Jonathan Reboucas writes:

- > "The image is in variable 'im'. I also extracted the longitudes and latitudes every 10 pixels in range and 10 pixels in azimuth
- > (grid_spacing) under TABLAT and TABLON. info and str are information structures that you can check with help, info, /str for example."
- > i didnt understand this very well but...

Yes, I don't understand it either. Maybe you should ask him to clarify it. If you measure latitude and longitude every 10 pixels, wouldn't your lat/lon arrays be something like 205x205. Where in the world do 881x849 come from!?

As I say, these numbers don't seem to make any sense. You need to find out how the values in your lat/lon arrays are related to your image pixels. Once we know that, we might be able to make a start on this problem.

Cheers.

David

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