Subject: How to use GTOPO30 in IDL?
Posted by hang.gao on Sun, 16 Jan 2005 13:17:01 GMT
View Forum Message <> Reply to Message

Hello, everyone,

I tried to use GTOPO30 data in IDL. My way is to read the .DEM file as a binary formatted data file, then contour or surface it. Not only the method is slow, it only use the .DEM file in the GTOPO30 file set which contains 7 other files, such as .HDR, .DWM and so on.

Is there any other way which can explore GTOPO30 more fully in IDL 6.1?

Thanks,

Hang Gao