Subject: Trying to read very big image in IDL Posted by Alexander Sousa on Tue, 08 Dec 2009 21:02:53 GMT View Forum Message <> Reply to Message

Hello everyone, i've found much of the information found here quite useful, which is why i require of your help for the following (sorry if my english is somewhat poor):

-I'm trying to read an awfully large image (14402 cols, 9602 rows, 2 bands, floating-point data), stored in tiff format, the problem is: when i try to read it using the READ_TIFF IDL throws an error saying it can't allocate memory to make such array... I can easily export the image to different data types, so feel free to advice a format migration; i'd be very grateful if you provided me with an efficient way to achieve this task.

Thank you, Alexander