Subject: Writing a 4D array to a HDF file Posted by Tim Trent on Mon, 30 Apr 2012 12:46:28 GMT View Forum Message <> Reply to Message

Hi

I am trying to write a 4d array using the following code in IDL:

sdsIDvmr = HDF\_SD\_Create(sdfileID, 'H2O\_VMR',[400,12,120,800],/FLOAT) HDF SD AddData, sdsIDvmr,vmr

Which returns the following error message:

% HDF\_SD\_ADDDATA: Unable to write the specified HDF-SD slice

I have used similar code to write 3D arrays (400,120,800) which has worked but have had trouble trying to diagnose why this isn't working in 4D. I have also tried changing the array from a float to a double array which doesn't work either. Any insight you could offer would be greatly appreciated.

Kind regards

Tim