Subject: HDF SDS data attributes
Posted by William Clodius on Mon, 18 Sep 2000 07:00:00 GMT
View Forum Message <> Reply to Message

My team has been using HDF files to store data from a multi-spectral imaging sensor. The images are typically stored as band sequential arrays in SDS data sets. Ideally we would like to attach various information to the SDS data sets such as band names, x, y coordinate mappings, band wavelengths, etc. Some of thsi information can be readilly implemented using IDL's HDF interface but the dimension specific information such as band name and band wavelength doe not seem to be easilly implemented in IDL. The C and Fortran interfaces to HDF appear to let you define attributes associated with specific dimensions of an SDS, but not the IDL interface. Does anyone know of a workaround?