
Subject: Code to convert grib spherical harmonic coefficients to gridded lat/lon
Posted by [wgallery](#) on Thu, 29 Nov 2007 22:16:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

I have some ECMWF grib files where the data is stored as spherical harmonics. Does anyone have idl code to convert the coefficients to gridded (lat/lon) data? Alternatively, do you have other programs to dump the data from the grib file, convert the spherical harmonics, and write it out? (I know there is a lot of stuff out there to handle grib files [ncl_convert2nc, wgrib, emos, PyNIO, ..] but I need someone with real experience to sort it out.

Cheers,

Bill Gallery

William O. Gallery
Atmospheric and Environmental Research, Inc.
131 Hartwell Avenue
Lexington, MA 02421-3136
Tel: (781) 761-2288 ext. 284
Fax: (781) 761-2299
