



FITS HEADER

SIMPLE = T /Standard FITS
 BITPIX = -32 /Floating point (32 bit)
 NAXIS = 4
 NAXIS1 = 22400
 NAXIS2 = 22400
 NAXIS3 = 700
 NAXIS4 = 1

FITS Cube Data Volume: **1.3 TiB**
 (NAXIS1 * NAXIS2 * NAXIS3 * 4 bytes)

The software is geared mainly towards previewing radio-astronomy FITS data cubes (i.e. ALMA, Nobeyama, SKA), although optical astronomy FITS files can be viewed too. FITS header field requirements: CRVAL*, CRPIX*, CDELT*
 For help, to submit bug reports and feature requests please contact the developer: chris.zaprawa@ao.ac.jp

/ Volumes / OWC

HOME

name	size	last modified
..		
fits_web_ql		Fri Jan 28 01:29:50 2022
I_AM_BIG.fits	1.3 TiB	Wed Jan 26 05:40:19 2022

an up-sampled real ALMA FITS file