Subject: Re: reading FITS files in PV-WAVE

Posted by sterner on Tue, 06 Apr 1993 20:36:11 GMT

View Forum Message <> Reply to Message

guy@wmsg02.wm.estec.esa.nl (Guy Brooker) writes:

- > There is a great astronomical library for IDL/PV~Wave from
- > John Hopkins Uni. Heres an old posting...
- > Guv
- > Sender: news@aplcen.apl.jhu.edu (USENET News System)
- > Organization: Johns Hopkins University
- > JHU/APL IDL library update notice

>

- fermi.jhuapl.edu IDL library ftp site description >
- Purpose of this ftp site
- -----
- This ftp site contains the JHU/APL IDL library as announced several times
- > before. The latest update was made on 5 Nov, 1992.
- > The library routines fall into the following broad categories:
- > Text Files, Text strings, Date & time routines, Information,
- > Plotting/Graphics, Imaging, Array processing, Math routines,
- > Programming routine, Miscellanious, FITS image routines.

Our ftp site computer has been down for over a week now. We are working on bringing it back up, hopefully within a few days. I have a new announcement ready and will post it when we are back up. A number of new routines have been added and some have been dropped. Among the dropped are the FITS routines since I no longer am working with FITS images and so cannot support them very well. I still have the old versions, but would recommend getting the latest FITS routines from the Goddard library. The Goddard address is (I think):

IP number: 128.183.57.82 idlastro.gsfc.nasa.gov

Ray Sterner Johns Hopkins University Applied Physics Laboratory Laurel, MD 20723-6099

sterner@tesla.ihuapl.edu North latitude 39.16 degrees. West longitude 76.90 degrees.