Subject: Re: looking for code

Posted by Christian Soeller on Thu, 05 Sep 1996 07:00:00 GMT

View Forum Message <> Reply to Message

John Keck <jwk@phys.columbia.edu> writes:

> 1. given the RA and Dec of a star, return the altitude and azimuth

You might have a look at the IDL astronomy library if there is something like that already there at

http://idlastro.gsfc.nasa.gov/homepage.html

> 2. graphic editing (paint, flood fill, zoom, etc.)

A seedfill routine and maybe other graphics related stuff is contained in the JHU/APL/S1R IDL Library. See ftp://fermi.jhuapl.edu/www/s1r/idl/idl.html.

> 3. Display JPEGs

You can read and write JPEGs using idl procs read_jpeg and write_jpeg. See user guide chapter 16 (Image Display Routines) how to display them on your graphics device once they are read into idl arrays.

Regards,

Christian

Christian Soeller mailto: csoelle@sghms.ac.uk
St. Georges Hospital Medical School Dept. of Pharmacology

Cranmer Terrace London SW17 0RE

Subject: Re: looking for code

Posted by John Keck on Mon, 09 Sep 1996 07:00:00 GMT

View Forum Message <> Reply to Message

Christian Soeller wrote:

>

>> 1. given the RA and Dec of a star, return the altitude and azimuth

>

- > You might have a look at the IDL astronomy library if there is something
- > like that already there at
- http://idlastro.gsfc.nasa.gov/homepage.html

Christian,

Thanks for your reply. One would certainly expect such a routine to be present in the astronomy library, and in fact it's the first place I looked. It's quite surprising, but, unfortunately, I found no such

routines here. Perhaps you can point out a specific routine that I have overlooked. Otherwise, my search continues. Thanks also for your other two indications. I will look into them.

John Keck