Subject: Re: extracing sources from fits images Posted by szoonem on Thu, 23 Oct 1997 07:00:00 GMT

View Forum Message <> Reply to Message

In article <877620073.26227@dejanews.com>, morisset@jagusp.usp.br wrote:

- > Hello!,
- > Is there any package to extract (astronomical) sources
- > from images (fits from example) and return a set
- > of coordinates (ra-dec or pixels) and intensities
- > (or magnitudes)?
- > Thanks a lot.
- > C. Morisset, IAG/USP Sao Paolo Bresil.

Check out "Astronomy User's Library" home page at:

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

You'll probably find what you are looking for. There are routines for reading and writing FITS files and I think DAOPHOT package within AUL will help you with the source fitting and so on...

- Saeid Saeid Zoonematkermani | E-Mail: szoonem@astro.sunysb.edu | Dept. of Physics & Astronomy | Voice: (+1) (516) 632-8237 State University of New York | Fax: (+1) (516) 632-8742 Stony Brook, NY 11794-3800 | Home Page --> http://ozone.ess.sunysb.edu/