
Subject: basic image processing library?
Posted by P on Thu, 20 Aug 1998 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Does anyone know of a place to get some real basic image processing routines for IDL??

I need basic blob analysis. (connectivity/segmentation)
I want to find the objects in the field of view, and then find their centroids and bounding boxes.

any shareware IDL stuff out there to do this?

P.

Subject: Re: basic image processing library?
Posted by throop on Fri, 21 Aug 1998 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <35DCF0BC.C2A@k.e>,
P <p@k.e> wrote:

- > Does anyone know of a place to get some real basic image processing
- > routines for IDL??
- >
- > I need basic blob analysis. (connectivity/segmentation)
- > I want to find the objects in the field of view, and then find their
- > centroids and bounding boxes.

The built-in IDL routine LABEL_REGION() will find the blobs for you. With a couple more lines, you can easily calculate the centroids and bounds.

Henry Throop throop@colorado.edu (303) 492-1628

| Laboratory for Atmospheric and Space Physics |
University of Colorado, Boulder 80309-0392

-Henry

-----=
-----== Posted via Deja News, The Leader in Internet Discussion ==-----
http://www.dejanews.com/rg_mkgrp.xp Create Your Own Free Member Forum
