Subject: Re: need help with idl Posted by ann[1] on Sun, 16 Dec 2012 08:37:32 GMT

View Forum Message <> Reply to Message

```
On Thursday, 13 December 2012 19:29:44 UTC+5:30, David Fanning wrote:
> Ann writes:
>
>> I defined some patches within which the pixels have varying intensity. I want to pick up pixel
groups, minimum size 4 pixels with intensity greater than a given threshold. I want to use the
indices of those groups.
>
>> Could someone help me out?
>
>
  Make a bi-level image with your threshold, then use
>
  Label_Region to select your pixel groups. You can
>
>
  screen them for size as you process them, discarding
>
  any that are less than your minimum. Here is an article
>
  that describes the process:
>
>
>
>
   http://www.idlcoyote.com/ip_tips/blobanalysis.html
>
>
>
>
  Cheers,
>
>
>
> David
>
>
>
>
>
 David Fanning, Ph.D.
>
  Fanning Software Consulting, Inc.
>
  Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
```

•	
_	

> Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Thank you for the reply. The blob_analyzer is the code is the one that suits my requirement. Thank you once again.