Subject: Re: area and intensity threshold in images Posted by gunvicsin11 on Mon, 22 Aug 2016 04:01:08 GMT View Forum Message <> Reply to Message On Sunday, August 21, 2016 at 8:30:18 AM UTC+5:30, Jeremy Bailin wrote: > On Thursday, August 18, 2016 at 11:45:00 PM UTC-5, sin wrote: >> On Tuesday, August 16, 2016 at 1:03:21 PM UTC+5:30, sin wrote: >>> Hello, I need to search for pixels by giving both area as well as intensity threshold, >>> >>> >>> For example if i need to give area threshold is 1 arcmin^2 and intensity threshold 1.35 >>> >>> how to search for the pixel which satisfies both these criteria. >>> >>> Any ideas? >>> >>> thanks >> >> Yes exactly, for example we need to give an area threshold of 20 pixels by 20 pixels which has an intensity threshold between 1.25 to 1.35. >> >> How can we do that? Is there any routine for that? >> >> thanks

> I think you need to be more explicit about what you're trying to do... I can speculate, but it could be completely wrong.

> -Jeremy.

Actually I have binary image, the area threshold of 20 by 20 pixels has to be applied to discard unwanted regions.

thanks