Subject: Re: Distinguishing between point-like and curve-like features Posted by karo03de on Wed, 16 Jan 2013 09:54:23 GMT

View Forum Message <> Reply to Message

Am Dienstag, 15. Januar 2013 17:46:08 UTC+1 schrieb Mats Löfdahl:

> Then I clean the mask with a morph\_open operation to get rid of some raggedness of the edges of the "holes" in the mask.

> >

>

> This has worked fine, but I now have some images that have, in addition to the small features that I want to take out, also some high-amplitude curved fringes with similar width that I do not want the mask to take out.

>

What about applying top\_hat operation, segmenting (threshold), (morph-) closing and size selection (histogram of labeled result) of the smaller conglomerates? If that is not too time-consuming.

Karsten