Subject: Re: extract ROI from contours with sub-pixel accuracy Posted by suruchi on Thu, 27 Sep 2012 05:37:47 GMT View Forum Message <> Reply to Message

On Wednesday, September 26, 2012 1:39:43 PM UTC+5:30, suruchi wrote: > On Wednesday, September 26, 2012 1:12:34 PM UTC+5:30, M. Katz wrote:
>
>>> Can i 'extract ROIs' too with sub-pixel information?
>
>>
>
>>
>
>>
>
>> How about calculating your contours on interpolated data, to temporarily increase the pixel density?
>
>
>
> Hi
>
> Thanks
>
 but isn't it is possible to do something after obtaining contours(for which i am using a segmentation procedure and to increase image size by interpolation will increase segmentation time and may artifact my contours results)
 contours coordinates are also in fractions is there a way to apply interpolation (increase resolutionno of pixels) and then extract ROIS
any ideas pleasehow to implement!!