Subject: area inside tracings Posted by Brian Larsen on Thu, 21 May 2009 21:16:28 GMT View Forum Message <> Reply to Message

I was recently given a problem that I at first (and second) glance am not sure how to solve.

I have scanned images of tracings of rock features. These are closed (or close to the side) shapes that look like non nested contours from a map. What I need to do is find the area of each region.

Any thoughts?

- Label\_region seems like it should help but its not obvious how to do this here.
- I could just trace them with cursor then do the 2d integral for the area but this is less automated than I would love.

Cheers,	
Brian	
Brian Larsen	
Boston University	
Center for Space Physics	
http://people.hu.edu/balarsen/Home/IDI	