Subject: Re: XROI - how to invoke region growing Posted by David Fanning on Sat, 09 Feb 2002 00:06:15 GMT View Forum Message <> Reply to Message

Dr. Stefan P. Mueller (stefan.mueller@uni-essen.de) writes:

- > XROI looks like a good starting point for what I am planning to do:
- > define a region-of-interest on a CT scan by region growing (to segment
- > reproducible a lesion) and then go on to sovle my real problem.
- > I just installed the demo for IDL 5.5 and ran XROI. I am able to
- > display the CT Image. I can manually define all sorts of ROI's, and I
- > can get statistics or a histogram. I have been unable, however, to
- > figure out how to invoke the region growing function. Yes, I looked at
- > the dokumentation too.
- As a beginner, trying to understand the code (probably over 50 pages)
- > is daunting to me...

>

> Does anybody know what I have to do?

I don't think XROI is what you want, although I have used SEARCH2D to fairly good effect. You could use your XROI selection to get the values and seed point for the SEARCH2D criteria.

Cheers.

David

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155