Subject: Re: Major Query in Image Processing Posted by David Fanning on Thu, 26 Aug 2004 16:29:46 GMT

View Forum Message <> Reply to Message

Pravesh writes:

- > This one is regarding Image Processing:
- > I have to write an application in IDL that processes medical images and
- > extracts data from it.
- > It should:

>

- > 1. Get and process various ROIs for data such as area, number of pixels,
- > the Moment of Inertia

>

> 2. My problem also has to store this data in the database.

>

- > So I need to know:
- > How do i go about step 1 and step 2
- > Also, i want the histogram giving figures and not a pictorial
- > representation, tell me how!!

And a case of fine Bavarian beer to anyone who can do it in 100 words or less!

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Subject: Re: Major Query in Image Processing Posted by meinel on Fri, 27 Aug 2004 14:35:06 GMT

View Forum Message <> Reply to Message

David Fanning wrote...

- > And a case of fine Bavarian beer to anyone who can do
- > it in 100 words or less!

Eh, piece of cake:

First, you need to RTFM, then you should buy David's book, and finally, hire David to help you write the application.

ed

Subject: Re: Major Query in Image Processing Posted by praveshsubramanian on Mon, 13 Sep 2004 18:14:26 GMT View Forum Message <> Reply to Message

meinel@aero.org (Ed Meinel) wrote in message news:<63342373.0408270635.1042ce78@posting.google.com>... > David Fanning wrote... >> And a case of fine Bavarian beer to anyone who can do >> it in 100 words or less! > Eh, piece of cake: > > First, you need to RTFM, then you should buy David's book, and > finally, hire David to help you write the application. > Lessee, that's, um, one, two, three ... 21 words! > ed wow....i only asked how to go about it....not how todo it...:-)))caught u!! david fanning....i have your book..... that does notsay much about image processing.....thanks