Subject: Re: Use IDLanROI or not Posted by Helder Marchetto on Mon, 03 Jun 2013 14:19:00 GMT View Forum Message <> Reply to Message On Monday, June 3, 2013 4:03:31 PM UTC+2, David Fanning wrote: > Helder writes: > > >> I'm confronted with a philosophical question that has probably been answered in this group already, but I wanted to check on it again. >> I have my own piece of software that shows images, manages the scaling, the cross-sections and integration over stacks. >> To analyze my images I have been defining my own ROIs as squares/rectangles, circles, hexagons and free hand via xROI. Now in xROI I store the objects IDLanROI, whereas for the other types I use my own structures. > > I typically use IDLanROI objects for all kinds of ROIs. I wasn't aware of a bug in it (yikes!). I'm for anything that makes code easier to read and use. :-) > > > > Cheers, > > > David > > > > > > > > David Fanning, Ph.D. >

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Fanning Software Consulting, Inc.

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

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> Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Hi David,

thanks. I was referring to this post:

https://groups.google.com/d/msg/comp.lang.idl-pvwave/QoaALkX GMPQ/PQdEO\_aSn5MJ

It seems to be solved. What I'm worried about are memory leaks or the similar. But if you use them, they must be good, otherwise there would be an object called cgIDLanROI :-)

Cheers, Helder