## Subject: Re: open and save a set of image Posted by David Fanning on Mon, 20 Nov 2006 14:35:35 GMT

View Forum Message <> Reply to Message

cecilia.devecchi@gmail.com writes:

No, sorry....We open, read, extract our data. We have written the following 'loop for' to open these data:
file\_array=file\_search('filepath', '\*.200\*', count=num\_file)
for i=0, num\_file-1 do begin
filename=file\_array(i)
print, filename
openr, lun, /get\_lun, filename
;read
free\_lun, lun
;Analyze....
....
endfor

What makes you think so? Are you sure this is the \*first\* file you analyzed, or the \*last\*? How would you tell the difference? What are you doing in the

> But analyze only the first file.....where do we wrong?

"analyze" step? Where are you storing the results of each analysis?

I'm off on a radio assignment today, so I'll have to leave it to Ben to sort this out. :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")