View Forum Message <> Reply to Message On Monday, June 15, 2015 at 6:51:47 PM UTC+5, Michael Galloy wrote: > On 6/15/15 6:57 AM, Shaktivel Pillai wrote: >> i am using idl and i am totally new, but want to learn IDL as soon as >> possible. I have written this script file on gedit in IDL. >> \rightarrow n=10 x=1.0+findgen(n) y=ALOG10(x) plot,x,y >> >> >> and saved this file as log_plot.pro >> >> but when i try to execute the script file from idl command promt by >> writting @log_plot >> i am getting this message error opening file >> >> >> >> please some one help me out in this >> > > Works for me. > Are you in the same directory as log plot.pro? Are you using the Workbench or the command line? > > Mike > --> Michael Galloy > www.michaelgalloy.com

> Modern IDL: A Guide to IDL Programming (http://modernidl.idldev.com)

Posted by Shaktivel Pillai on Mon, 15 Jun 2015 14:26:10 GMT

Subject: Re: % error opening file

hiee Michael....

thanks a lot to the lord that i found a guide like you whom i was searching for.....

I am actually a Summer Research Student AT Indian Institute of Technology BHU......
and i am actually working on detection of sunspots from the continuum images obtained from

and i am actually working on detection of sunspots from the continnum images obtained fror SDO for now...

I have actually noted down the algorithm for it but from past ten days im figuring out on how to procede in IDL syntax; as in how to write the programme in IDL...

Can you please guide me out a bit, as in just a start up on how to get start with and then I would get the way to do the remaining in the list...

Please do help me out as I need to finish up with this soon so that I could really work with my actual Problem

I am sending the link below...Please a humble request to you Michael...Please help me out in this.....

http://download.springer.com/static/pdf/504/art%253A10.1007% 252Fs11207-013-0393-6.pdf?originUrl=http%3A%2F%2Flink.spring er.com%2Farticle%2F10.1007%2Fs11207-013-0393-6&token2=ex p=1434379501~acl=%2Fstatic%2Fpdf%2F504%2Fart%25253A10.1007%2 5252Fs11207-013-0393-6.pdf%3ForiginUrl%3Dhttp%253A%252F%252F link.springer.com%252Farticle%252F10.1007%252Fs11207-013-039 3-6*~hmac=2876aab1af8b66d8231c1199efa3478632987b6db50375af98 9b4ed43461778f