Subject: Re: Legend for IDL Plot

Posted by Wayne Landsman on Tue, 25 May 2004 14:11:24 GMT

View Forum Message <> Reply to Message

## Andreas Ernst wrote:

- > I used PLOT and OPLOT to create a plot with multiple
- > datasets inside it. The curves have different colors
- > now (by using FSC\_COLOR by Dave Fanning). Now I would
- > like to include a Legend in order to know wich plot
- > is which, and which parameters are used for which plot.
- > How to do that?

You might want to grab a copy of Fred Knight's legend.pro at

http://idlastro.gsfc.nasa.gov/ftp/pro/plot/legend.pro

--Wayne Landsman

Subject: Re: Legend for IDL Plot

Posted by David Fanning on Tue, 25 May 2004 14:31:41 GMT

View Forum Message <> Reply to Message

## Wayne Landsman writes:

- > You might want to grab a copy of Fred Knight's legend pro at
- >

> http://idlastro.gsfc.nasa.gov/ftp/pro/plot/legend.pro

Fred's program is great, but simple legends are easily made, too, with just PLOTS and XYOUTS. Be sure you position things with DATA or NORMAL coordinates (don't use DEVICE!) if you want something that works in PostScript too.

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

## Subject: Re: Legend for IDL Plot Posted by Andreas Ernst on Tue, 25 May 2004 14:51:34 GMT

View Forum Message <> Reply to Message

## Wayne Landsman wrote:

> You might want to grab a copy of Fred Knight's legend.pro at

>

> http://idlastro.gsfc.nasa.gov/ftp/pro/plot/legend.pro

Thanks, Wayne and David. It works fine now:)

Andreas