
Subject: Re: oplot in normal coordinates?
Posted by [luthi](#) on Tue, 13 Jul 1999 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thank you for your answers! It is just confusing that the manual lists the /normal keyword for oplot, if it won't make any effect.

For illustration an excerpt from the online reference:

Normal Keyword

Indicates that the coordinates are in the normalized coordinate system and range from 0.0 to 1.0.

When used with AXIS, CONTOUR, OPLOT, PLOT, SHADE_SURF, and SURFACE, indicates that the Clip and/or Position coordinates are in the normalized coordinate system and range from 0.0 to 1.0.

How would you guess from this that this feature is not implemented? By the way: at least in PV-Wave the PLOT command understands the /normal keyword in conjunction with the position keyword, which is the only way to make good multiple plots (!p.multi is not flexible enough), especially a small plot (an overview map) inside of a larger (data) plot.

Cheers

Martin

--

=====
Martin Luethi Tel. +41 1 632 40 92
Glaciology Section Fax. +41 1 632 11 92
VAW ETH Zuerich
CH-8092 Zuerich mail luthi@vaw.baum.ethz.ch
Switzerland
=====