Posted by Craig Markwardt on Sat, 28 Aug 1999 07:00:00 GMT View Forum Message <> Reply to Message Craig Markwardt <craigmnet@cow.physics.wisc.edu> writes: > "Alberto Verga" <verga@marius.univ-mrs.fr> writes: >> >> Is there a simple way to write greek symbols and subscripts in the >> titles and labels of a plot? >> Something like: >> plot, y, xtitle='\omega\_t',ytitle='r^2\\alpha' >> > > As David suggests, you can give embedded commands a try. However, you > are probably looking for a TeX-like interface for graphics symbols and > formatting. If that's true they you are probably looking for > TeXtoIDL, found at the following URL: > http://astron.berkeley.edu/davis/idlshare/general/ Sorry, I went too fast. Here is the correct URL. ftp://coma.berkeley.edu/pub/mcraig/idl/TeXtoIDL/ Craig Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response

Subject: Re: Text in plots