Subject: Re: How can we pass Greek symbols and formula to IPLOT? Posted by d.poreh on Tue, 19 Jan 2010 08:58:59 GMT

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Cheers

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On Jan 19, 12:49 am, Maarten <maarten.sn...@knmi.nl> wrote:
> On Jan 19, 9:43 am, Dave_Poreh <d.po...@gmail.com> wrote:
>
>> Thank you very much. And a very tiny question: I could not writ
>> formula there (in IPLOt). Like: km^2 and .....
>> Cheers
>
> Use TeXtoIDL. It will work for iPlot as well if you set the direct
> graphics device to PS (very much the same as with David's Greek
> function).
  iplot,findgen(10),xtitle=textoidl('\Omega\alpha km^2
> In_2'),xtickfont_index=4
> Note that the super- and sub-scripts only work for the next character,
> and no (unlike TeX), {} won't help.
> Maarten
Thank you very much Maarten. Another thing how could we change to
BOLD?
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