Subject: Re: PLOYY plot

Posted by d.poreh on Wed, 02 Jul 2008 15:36:25 GMT

View Forum Message <> Reply to Message

On Jul 2, 5:14 pm, Brian Larsen <balar...@gmail.com> wrote:

- > How is Chris' post not what you want? We all obviously need a little
- > more explanation here. What I see in Chris' plot is a "wiggle"
- > plotted on the bottom x-axis and a "parabola" plotted on the top x-
- > axis.

>

> Brian

- > Brian Larsen
- > Boston University
- > Center for Space Physicshttp://people.bu.edu/balarsen/Home/IDL

Brian

i want upper x also loarithmic. if i change and put *xlog=1* it is not work. i want something like this:

https://www.rsg.tu-freiberg.de/twiki/pub/Main/DavodPoreh/as.pdf as you can see y1=f(x) (left and down) is normal and y2=f(x2)(rigth and up) is logarithmic.

Cheers