
Subject: Arbitrary axis scaling

Posted by [David Darwin EOS](#) on Wed, 05 Oct 1994 14:43:31 GMT

[View Forum Message](#) <> [Reply to Message](#)

idlusers-news-gateway:

id AA04514; Wed, 5 Oct 94 15:43:44 +0100

 id <09351-0@relay1.pipex.net>; Wed, 5 Oct 1994 15:37:14 +0100

 id AA06320; Wed, 5 Oct 94 15:42:30 BST

Hi,

Does anyone know of an easy(!) way to produce a plot with non-standard scaling?

I've been asked to write a routine to plot data with a linear x-axis and a y-axis that is the log of a log. Any suggestions?

Is it possible to replace the standard coordinate conversion equations (data-to-device, device-to-data etc) with custom ones?

Replies to davidd@eos.co.uk

Thanks

Dave
