
Subject: Re: Postscript line thickness

Posted by [Haje Korth](#) on Thu, 22 May 2003 11:52:59 GMT

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Reimar,

I am not sure whether I want to make significant changes to my already too complicated application. However, I would like to take a look at your plotxy package and consider it for future projects. The web site you gave me contains a lot of examples but I did not see the actual package offered for download. Could you please post this link for us?

Greetings,
Haje

--

"Reimar Bauer" <R.Bauer@fz-juelich.de> wrote in message
news:bagun7\$d82h\$1@zam602.zam.kfa-juelich.de...

> Haje Korth wrote:

>

>> Good morning everyone,

>> Does anyone know how the value of the line thickness keyword translates
to

>> points in the Postscript device. I am getting so tired of having to
change

>> all my graphics by hand for publication. Your help out of my misery is

>> greatly appreciated!

>>

>> Greetings,

>> Haje

>>

>> --

>

> Dear Haje,

>

> not only thickness sometimes fonts or symbolsize has to be adjusted.

> this was a few years ago the reason why we have developed the plotxy etc.
> ploroutines.

> If you do a plot by this package it looks on screen and on psfile mostly
> similiar. And a printout is publication ready.

> All this different calculation to get the right thickness or fontsize is

> done internaly. As user you have only to set one flag to switch from
screen

> to postscript.

>

> many examples are here

>
> http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_source/idl_html/idl_work_idl_work.examples.category.htm
>
> regards
>
> Reimar
>
>
>
>
>
> --
> Forschungszentrum Juelich
> email: R.Bauer@fz-juelich.de
> <http://www.fz-juelich.de/icg/icg-i/>
> =====
> a IDL library at ForschungsZentrum Juelich
> http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro.html
>
