
Subject: Re: Angstrom symbol in IDL5.6

Posted by [Liam E. Gumley](#) on Wed, 23 Apr 2003 14:01:00 GMT

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"Kristian Kjaer" <Kristian.Kjaer@Risoe.DK> wrote in message
news:3EA656F8.65FA0695@Risoe.DK...

> On http://www.dfanning.com/misc_tips/angstrom.html Dave Fanning shows us
> how to draw an 'Angstrom symbol' (which is of course just the last
> letter of the alphabet used around here).

>

> Something like:

> `angstrom = '!6!sA!r!u!9 %!n!x'`

> `XYOUTS, 0.1, 0.5, /Normal, CharSize=5.0, 'Symbol: ' + angstrom`

>

> But in IDL5.6 this doesn't work so well as in earlier versions: The
> 'ring' is displaced.

>

> Anything to suggest this is not a genuine bug?

I find Matt Craig's TeXtoIDL package to be indispensable for plotting
symbols:

<http://physweb.mnstate.edu/mcraig/TeXtoIDL/>

Cheers,

Liam.

Practical IDL Programming

<http://www.gumley.com/>
