Subject: Re: XYOUTS in 3D

Posted by David Fanning on Mon, 11 Feb 2013 23:37:31 GMT

View Forum Message <> Reply to Message

vlk.astro@gmail.com writes:

> Is there a way to specify a z-offset to XYOUTS?

Z keyword.:-)

> I have a complex set of PLOTS calls with /T3D set, and I want to label certain regions of the figure. Unfortunately, XYOUTS does not accept the Z-coordinate, so all the labels are stuck in the XY plane. Is there some alternative to XYOUTS (in IDL 7) that will achieve this?

Use the Z keyword along with T3D.

Cheers.

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Subject: Re: XYOUTS in 3D

Posted by vlk.astro on Tue, 12 Feb 2013 18:09:19 GMT

View Forum Message <> Reply to Message

Doh! Thanks. For some reason that keyword was invisible to my eyes until you pointed it out!

On Monday, February 11, 2013 6:37:31 PM UTC-5, David Fanning wrote:

```
> vlk.astro@gmail.com writes:
```

> > >

>

>> Is there a way to specify a z-offset to XYOUTS?

>> I have a complex set of PLOTS calls with /T3D set, and I want to label certain regions of the figure. Unfortunately, XYOUTS does not accept the Z-coordinate, so all the labels are stuck in the

```
XY plane. Is there some alternative to XYOUTS (in IDL 7) that will achieve this?

> 
> Use the Z keyword along with T3D.

> Cheers,

> 
> David

> 
> David

> 
> 
> David Fanning, Ph.D.

> 
> Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

> Sepore ma de ni thue. ("Perhaps thou speakest truth.")
```