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Subject: Re: Tick mark annotations after rotation using az?

Posted by [mvukovic](#) on Mon, 27 Jul 1998 07:00:00 GMT

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In article <MPG.102638d45d531a8f989814@news.frii.com>,

davidf@dfanning.com (David Fanning) wrote:

> Holger Schaal (hschaal@gwdg.de) writes:

>

>> The output of the following procedure is a plot of the electric field  
>> potential at the interface ATR-crystal/sample for different angles of  
>> incidence and different refractive index ratios (IR-Spectroscopy):  
>> The rotation az = 225 gives the best point of view to see how the surface  
>> looks like, I think. But now the tick mark annotations are unreadable - look  
>> like mirrored or headfirst.

>>

>> Now I hope, anyone reading this has an idea to solve my problems.

>

> I can't think of any way to solve this text rotation  
> problem without adding the textual annotation yourself,  
> (e.g., with XYOutS) which almost certainly will be a  
> frustrating and difficult exercise.

stuff deleted

It looks like the IDLgrTEXT may have an answer with the ONGLASS property.

Have not tried that one (or any of the oog stuff) yet.

mirko

-----== Posted via Deja News, The Leader in Internet Discussion ==-----

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