## Subject: Re: PV-WAVE Orientation of XYOUTS in Z Plane Posted by martin on Wed, 23 Jun 1993 13:25:59 GMT

View Forum Message <> Reply to Message

In article <C91021.CGx@gfimda.uucp>, erik@gfimda.uucp (Erik Whalen-Pedersen) writes: > From article <1vmv4g\$j21@wick.chemeng.ed.ac.uk>, by martin@chemeng.ed.ac.uk (Martin Spenceley): >> >> PV-WAVE CL v4.00 >> >> I am trying to create a tetrahedron graph. The problem is trying to add titles to >> the Axes. XYOUTS only plots in the current view plane. There is no way to orientate the title into the Z plane. >> >> Anyone got any ideas? >> > Use the keyword "text\_axes=n", where n is and integer 0 to 5 which selects > the plane to use (i.e. 0=xy, 1=xz, ...) and the "orientation" keyword to > rotate \_COUNTERCLOCKWISE\_ from horizontal (in degrees). > This is no good the text\_axes still orientates the text 90' the 'axes' plane. I need a way to rotate it 60' to 'axes' plane and 60' into the view plane. (if you see what I mean!) Martin ++++++++++++++ Martin W. Spenceley Telephone 031 650 5891 Department of Chemical Engineering email: martin@uk.ac.ed.chemeng Edinburgh University "Remember, no matter where you go there you are"-BB