Subject: axis and the like Posted by Martin Schultz on Thu, 04 Dec 1997 08:00:00 GMT View Forum Message <> Reply to Message

David Fanning wrote:

- > Martin Schultz (mgs@io.harvard.edu) screams for help when he writes:
- > [...]

the solution is xyouts, 0.5, 0.88, /Normal, Align=0.5, 'H!L2!NO [ppmv]'

Uff! Thanks David! I was actually thinking of xyouts too, but in my vicious circle I was too stubborn to abandon the idea that this should be possible with the axis command.

The other thing I came across today again (it happens about once every two months, but I always forget the solution to it) is how to switch off the axis labeling (answer: [xyz]tick... -see, I forgot again- ...name = replicate(" ",30)). This is useful if one wants to stack a few plots that share a common x axis and display different species or the same species at different altitudes etc. Wouldn't it be nice to have a simple /NOLABEL option with the plot command? In fact, this would have one other advantage (or do I miss something here?): If you loop through your plots, you could write something like:

```
for i=0,nplots-1 do begin
  !p.position=[llx,lly(i),llx+wx,lly(i)+wy]
  if (i eq 0) then nolabel=0 else nolabel=1
  plot,x,y(i,*),...,nolabel=nolabel
endfor
```

I don't see any way how one could do this now, except copying the plot command with all the thousand parameters and have one including the tickname statement and the other without.

Regards, Martin.

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