Subject: Re: pv-wave 5.00, scaling Posted by davidf on Mon, 01 Dec 1997 08:00:00 GMT

View Forum Message <> Reply to Message

Ioannis Marangopoulos (mph280@biomed.abdn.ac.uk) writes:

- > With a square array the resulting contour plot
- > on screen and the postcript is a rectangular of
- > unequal axes! [Snip] Any ideas on doing the scaling
- > any simpler?

To get a graphics plots of *any* particular aspect ratio in the current graphics window, download the program Aspect from my web page. For example, to get a contour plot that is half as high as it is wide (aspect ratio of 0.5) in the current graphics window (whatever its size), do this:

Contour, Dist(40), Position=Aspect(0.5)

You can find Aspect at:

http://www.dfanning.com/documents/programs.html

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting E-Mail: davidf@dfanning.com

Phone: 970-221-0438

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