Subject: Shading a band of ranges in pywave Posted by John Kennedy on Mon, 22 May 1995 07:00:00 GMT View Forum Message <> Reply to Message

Hi,

Before I spend three or four days trying to work out the following in pywave, I thought I would ask if anybody out there has already done this and could they tell me how to please.

I would like to produce a 2-D graph where one if the plots can vary between certain y-ranges and I would like to show this by shading the relevant areas. An example of the data is as follows:

X-Range Low Y Value High Y Value 64 7 10 128 8 12 192 9 15

and so on....

If you know of a method to do this could you possibly email me the answer (as well as posting it) as I am in a bit of a hurry to get this done,

Many thanks

John

John Kennedy, Advanced Computer Architecture Group, Dept. of Computer Science, University of York, York, YO1 5DD, England. Tel: 01904 433067. Fax: 432767.

email: johnk@cs.york.ac.uk

www: http://dcpu1.cs.york.ac.uk:6666/~johnk/johnk.html