Subject: Re: digitize a curve from an image Posted by Kristian Kjaer on Fri, 18 Aug 2000 07:00:00 GMT View Forum Message <> Reply to Message

- > Kristian Kjær wrote:
- >> I have a gif file (B/W only, no greys or colours) showing a line
- >> graph. Now I would like to get hold of the x,y arrays represented by
- >> the curve.
- >> The coordinate axes are a little skewed in the image

Med Bennett wrote:

- > Here is a link to the program I was thinking of -
- > http://www.nikhef.nl/user/keeshu/datathief/

Thanks a lot. Looks good; but for some reason it won't display my images. (3288x2412x2 gif and 8520x6392x2 gif).

Also, I realize, the curve is not a continuous line of pixes (rendered with dots or dashes, I think), so the program's trace function wouldn't work. I probably have to use the mouse to define the curve.

So I'm still interested in any pointers.

Kristian
 Kristian Kjær, Physics Dept., Risø Natl. Laboratory, Denmark