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

Yes and there is another called "Digigraf" (freeware) by W.S. Tortike in Alberta. It works by clicking on the origin then clicking the ends of the x and y axes, entering the scale, and then clicking on points of the graph.

Again, its a Mac applicationI don't know if a PC version exists.
Chip
In article <399D552E.F1297818@indra.com>, Med Bennett <mbennett@indra.com> wrote:</mbennett@indra.com>
 Here is a link to the program I was thinking of - ominously named "Datathief". http://www.nikhef.nl/user/keeshu/datathief/ Kristian Kj�r wrote:
>> Kristian Kjiz/2i 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. Has anyone written something to do that already?

- >> >> Thanks for any help, Kristian

>> scanned).

>> Kristian Kj�r, Physics Dept., Ris� Natl. Laboratory, Denmark

>> The coordinate axes are a little skewed in the image (originally