Subject: Re: solving equation consisting of points - sort of... Posted by pgrigis on Thu, 06 Nov 2008 20:19:41 GMT

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So you are trying to solve int_0^t f(x)dx=A for t given A and f?

I would probably just use the simpler method with interpolate unless highly accuracy was absolutely needed...

Ciao, Paolo

shokland wrote:

- > The curve is given by a function. However the arc length is not given
- > as a closed function but rather as an integral, and what I would like
- > to obtain is the parameter value corresponding to a particular arc
- > length.

>

- > Best regards,
- > Steffen