Subject: Re: curve fitting
Posted by jbondurant on Mon, 03 May 2004 18:37:54 GMT
View Forum Message <> Reply to Message

Turn your data into smooth curves automatically with TableCurve 2D by Systat Software, Inc.

http://www.systat.com/products/TableCurve2D/

http://groups.yahoo.com/group/TableCurve/

David Fanning <david@dfanning.com> wrote in message news:<MPG.1affe871a17e9952989736@news.frii.com>... > maarten writes: > >> I am having some trouble fitting a function using curvefit. >> The function contains two parameters that need to be fitted but also >> contains two other parameters that don't need to be fitted but have a >> fixed value. This is not a problem yet, unless you place it in a for >> loop where the fixed parameters need to be changed when fitting another >> series of points. I haven't found a way to supply the fittingroutine >> these variables. Does anyone know of a way to solve this problem. > Yes, abandon CURVEFIT and get on over to Craig's site and pick up MPFIT, the fitting software the professionals use. :-) > http://cow.physics.wisc.edu/~craigm/idl/fitting.html > > Cheers, >

> David