View Forum Message <> Reply to Message Wox <nomail@hotmail.com> writes: > On 01 Oct 2008 13:07:37 -0400, Craig Markwardt > <craigmnet@REMOVEcow.physics.wisc.edu> wrote: > >> Wox <nomail@hotmail.com> writes: >>> The point is, mpfit (and all curvefitting routines) can handle only 1 >>> dependent variable and any number if independent variables. >> >> Again, not true, see above. > I know one can concatenate several independent variables, but I didn't > know you could do the same with dependent variables. So if the > dependent variables have a different error-model, you can just supply > the appropriate weights and that's it? Good to know, I stand > corrected. Right! Craig Craig B. Markwardt, Ph.D. EMAIL: cbmarkwardt+usenet@gmail.com

Posted by Craig Markwardt on Thu, 02 Oct 2008 16:01:30 GMT

Subject: Re: 3D Curve Fitting