Subject: Re: Simultaneous fitting in IDL Posted by Gianluca Li Causi on Fri, 15 May 2009 09:43:32 GMT View Forum Message <> Reply to Message

On May 15, 10:28 am, Chris <beaum...@ifa.hawaii.edu> wrote:

>

- > Can't you just set the errors back to their old values before
- > recomputing chi-squared?
- > chris

Yes, I can do this and re-compute the correct Reduced ChiSquare at the end by myself: BUT can I be sure that the fitting itself is not affected by my errors modification? And what about the final errors on the parameters, are they the correct ones or I must re-normalize them in some way?

Thanks Gianluca