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Subject: Re: Gauss2DFit question

Posted by [Kenneth P. Bowman](#) on Tue, 09 May 2000 07:00:00 GMT

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the "To," "Cc," and "Newsgroups" headers for details. ]]

In article <on3dnrl7o9.fsf@cow.physics.wisc.edu>, Craig Markwardt  
<craigmnet@cow.physics.wisc.edu> wrote:

> <http://cow.physics.wisc.edu/~craigm/idl/idl.html>

Thanks, Craig. I greatly appreciate the help.

I was thinking of writing a GAUSS2DFIT replacement using the built-in  
Levenberg-Marquardt algorithm, LMFIT. Have you compared the built-in  
function with your LM algorithm? (For speed, accuracy, etc.?)

Ken

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