Subject: Re: How can one improve the derivative? Posted by g.nacarts on Thu, 28 Nov 2013 15:08:24 GMT

View Forum Message <> Reply to Message

> No, I meant try a low-pass filter using frequency filtering with the FFT function to filter out the high-frequency noise components.

I am completely confused. Can you please give an example what you mean? The syntax of FFT : smoothresult=FFT(Array) is that what you mean?