Subject: Re: "infinite" nested for

Posted by Chrisss on Mon, 25 Nov 2013 19:24:03 GMT

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Mr Löfdahl, yes yes, "To" is a write error: To is T0, indeed!I'm sorry!

"Im" is a matrix in which there are: noise in background, signal 1 in the middle and signal 2 on the inside.

The curve that I fit is an exponential with negative and positive numbers; I should flip the negative part but I don't know where is T0 value on x-axis and, above all, procedure that I use imposes to testing all possible t-points within inner for, because I don't know a priori if the best T0 is the first t or the last!