Subject: Re: How can one improve the derivative? Posted by g.nacarts on Thu, 28 Nov 2013 14:42:10 GMT

View Forum Message <> Reply to Message

> Well, write code that applies a low-pass filter. It's on page 285 in my book. ;-)

You mean the smooth function right? I used the smooth function with the keyword /Edge_Truncate as shown in your example but the results I got are not satisfactory. I was trying to perform image filtering with the Convol function but I didn't understand how to choose the kernel.