Subject: Re: realizing the formula in idl Posted by pravesh.subramanian on Fri, 09 Sep 2005 14:44:12 GMT View Forum Message <> Reply to Message

Hello,

Thanks for all the replies. they were really helpful

i did mean that it is a gaussian kernel , actually of size 192 \* 192 where x and y will be the indices of this kernel hence, i need to realize a 2D gaussian of size 192 filled at all positions.

I need to use to in k-space for a smoothing operation. From the responses, I gather that suggestions 1 and 2 could be appropriate.

Does that sound ok?

My sincere thanks, pravs