Subject: Re: 2D FFT help

Posted by Randall Skelton on Tue, 08 Oct 2002 16:37:13 GMT

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On Tue, 8 Oct 2002, Randall Skelton wrote:

- > So, in the first case, the answer looks correct and is a slight deviation
- > from the standard textbook example of the FFT of a cylinder. In the second
- > case, however, the results looks to be rotated by 90 degrees in the plane,
- > i.e. I think the result and input should look identical. Can someone
- > explain what I have done wrong? I am also somewhat troubled by the spike
- > currently at (0,0)?

I take back what I wrote above... it seems my intuition was wrong... the story of my week.

Cheers, Randall