Subject: Re: Deconvolving a set of points Posted by Maarten[1] on Tue, 02 Mar 2010 10:06:49 GMT View Forum Message <> Reply to Message

On Mar 2, 10:43 am, Andres <panblo...@gmail.com> wrote:

- > I hope you can help me with this. I have a couple of set points [x,f]
- > and [x,h], and I wish to deconvolve them in order to get [x,g].

[snip]

- > I am trying to implement this in IDL with a simple function (the
- > convolution of two square pulses, and then deconvolving in order to
- > get the same function), but I get different things.

> Does anybody know how to do this?

You are aware of this: http://mathworld.wolfram.com/Deconvolution.html ?

Maarten

Page 1 of 1 ---- Generated from comp.lang.idl-pvwave archive