Subject: Deconvolution of Spectra Posted by Keith Finlayson on Thu, 31 Jul 1997 07:00:00 GMT View Forum Message <> Reply to Message

I'm trying to do some numerical deconvolutions of optical and near-IR spectra given an instrumental response to a monochromatic source, and have looked at adapting the max-likelihood routine coded by Frank Varosi at NASA/GSFC. Unfortunately these seem more intended for 2D images - can anyone point me in the direction of IDL routines for the deconvolution of spectra?

Many thanks, Keith.

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