
Subject: Redfield FFT

Posted by [Phil Williams](#) on Wed, 04 Sep 1996 07:00:00 GMT

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I have a data set of real and imaginary points that were sampled at slightly different times. Therefore, if I simply FFT the image I get ghosts, etc.

Has anyone written a Redfield(?) fourier transform or could suggest a method for overcoming this problem.

Thanks in advance,

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