Subject: Two dimensional fast fourier transforms Posted by W.K. Wells on Sun, 08 Dec 1996 08:00:00 GMT

View Forum Message <> Reply to Message

I am looking for routines for two dimensional fft's written for the IDL environment. Any help along these line would be greatly appreciated.

--

W.K.Wells Ph.D.
Jamesville Scientific Remote Sensing and Physics Consulting 3456 Ransom Road
Jameswille, NY 13078
315 469-4346
kent@kokyangwuti.syr.servtech.com

Subject: Re: Two dimensional fast fourier transforms
Posted by Michael Ochs on Wed, 11 Dec 1996 08:00:00 GMT
View Forum Message <> Reply to Message

W.K. Wells wrote:

>

- > I am looking for routines for two dimensional fft's written for the
- > IDL environment. Any help along these line would be greatly appreciated.

> --

I am missing something here. My answer would be the FFT in N dimensions is already in IDL as a standard function. All you need to do is shift your data appropriately if you want zero to be in the middle instead of at array position 0.

-- Mike