Subject: Complex -> Real FFT

Posted by jvkepner on Sun, 25 Jul 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Does anyone know of a Complex to Real FFT that has been implemented in IDL. (Likewise a corresponding Real to Complex FFT would also be nice). Thanks.

-Jeremy Kepner jvkepner@astro.princeton.edu

Subject: Re: Complex -> Real FFT
Posted by davidf on Sun, 25 Jul 1999 07:00:00 GMT
View Forum Message <> Reply to Message

Jeremy Kepner (jvkepner@muse.Princeton.EDU) writes:

- > Does anyone know of a Complex to Real FFT that has
- > been implemented in IDL. (Likewise a corresponding
- > Real to Complex FFT would also be nice).

I'm probably missing something deep here, but doesn't this do what you want?

result = FLoat(complex\_fft\_expression)
result = Imaginary(complex\_fft\_expression)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155