
Subject: Spectra (need routine)

Posted by [legler](#) on Mon, 08 Jul 1991 01:43:14 GMT

[View Forum Message](#) <> [Reply to Message](#)

Before I reinvent the wheel, does anyone have a routine (routines) to do spectra using PV~Wave (or comparable). I am not talking about just the FFT of a vector, but the spectra and perhaps the capability to include confidence limits, uses different windowing schemes, maybe even does cospectra etc.

BTW, does anyone have an anonymous FTP site for PV~Wave routines that might be useful ?? Seems like a natural thing to expect (?)

Thanks, just a PV~Wave novice who would like to remove such a title

Mr. David M. Legler ||(904)644-1159 or 644-4581

Mesoscale Air-Sea Interaction ||Arpa legler@masig1.ocean.fsu.edu(128.186.3.1)

Group ||SPAN 7480::"legler@masig1.ocean.fsu.edu"

MS B-174 Love-012 ||Bitnet legler%masig1.ocean.fsu.edu@cunyvm

Florida State University ||

Tallahassee, FL 32306-3041 || "An Apple II a day, keeps the PC blues away"
