Subject: Dynamic Spectra by IDL [?]

Posted by trond on Thu, 23 Mar 1995 00:07:08 GMT

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Is there a routine available that performs a dynamic spectral analysis of a time series? This type of analysis involves breaking the time series up into a number of overlapping segments and performing spectral estimates on each segment. The result should be a 3D plot displaying how power is distributed among the frequencies a function of time.

Thanks for any hints.

Sincerely trond

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Trond Steinar Trondsen

VE6NOR/LA10EA

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/~> | University of Calgary/Physics

E-mail: trond@phys.ucalgary.ca

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