Subject: Discrete sine transform
Posted by Matthew Angling on Thu, 02 May 2002 09:07:24 GMT
View Forum Message <> Reply to Message

Hello all,

I'm another lurker drawn out to ask for help. I think this is more of a maths question rather than IDL, but as I'm working with IDL and this seems to be the most friendly newsgroup I know of, I thought I'd try here!

Does anybody have the algorithm for the discrete sine tranform coded in IDL. If I understand correctly it can be done (with some redundency) by using the FFT - but I'm not sure how!

Thanks in advance for your help,

Matt

--

Dr. M. J. Angling Centre for RF Propagation and Atmospheric Research QinetiQ Malvern mjangling@QinetiQ.com