Subject: 2D DFT Detrending Algorithms [?] Posted by trond on Thu, 10 Aug 1995 07:00:00 GMT View Forum Message <> Reply to Message
Please let me know if you know about any good de-trending IDL algoritms for use with the IDL FFT algorithm. The objects under study are a bit truncated by the finite size of the image and these abrupt gradients tend to pollute the resulting DFT, obscuring the detail of interest to me. Any hints are welcome. Sincerely, Trond
Trond Steinar Trondsen VE6NOR/LA10EA
opinions packed by volume University of Calgary/Physics
trond@phys.ucalgary.ca not by weight, etc. Institute for Space Research