
Subject: nonuniform FFT

Posted by [b_gom](#) on Fri, 04 Apr 2003 23:25:42 GMT

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Hi All,

has anyone out there implemented a FFT routine that handles nonuniformly gridded samples? The Numerical Recipes "fasper" routine seems to be one way to do it, but I don't want to write a DLM for it unless I have to. The internal IDL routine LNP_TEST is an implementation of the "fasper" code, but it returns only the maximum peak of the Lomb periodogram, and not the periodogram itself.

Thanks

Brad Gom
