Subject: Re: arbitrary xy cut through z data?
Posted by Geoff.Sobering on Thu, 25 Aug 1994 15:57:24 GMT
View Forum Message <> Reply to Message

In article <Cv23z0.3x6@zeno.fit.edu>, wood@kepler.pss.fit.edu (Matt A. Wood) wrote:

- > ... Can they take a cut
- > through the data at an arbitrary angle, plot the results as a
- > std 2d plot ...

There is a user library routine which I think will do what you want:

; NAME:

EXTRACT_SLICE

;

; PURPOSE:

This function returns a 2-D planar slice extracted from

3-D volumetric data. The slicing plane may be oriented at

; any angle, and may pass through any desired location in the

; volume.

> ...and take the Fourier transform to get the lattice spacing?

One you have the 2D array, IDL can FFT it eaisly, I'm also sure you could perform most analysis and generate graphics without too much trouble.

_-

Geoff Sobering (Geoff.Sobering@nih.gov)
In Vivo NMR Research Center
National Institutes of Health