Subject: Re: Fourier fit

Posted by Wox on Mon, 14 May 2007 11:12:30 GMT

View Forum Message <> Reply to Message

On 14 May 2007 01:14:10 -0700, laurasperoni79@yahoo.it wrote:

- > Hello, for my thesis I need to compile a program in IDL that can give
- > me automatically the best Fourier fit for light curves of Cepheids,
- > take the dates from a list in txt and show me the graphic of these
- > curves.
- > I've also to understand a little program who compile my teacher but
- > it's derived from Fortran and is not so easy.
- > Can anibody help me to write my program? Ideas? Suggests?
- > Thanks

Fourier fitting is a non linear least squares problem. I don't really know what you want here, but maybe Marc Buie's fourfit gets you started (http://www.lowell.edu/users/buie/idl/downloads/)?