

# Period04

## A software package to extract multiple frequencies from real data

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### ABSTRACT:

Period04, a reworked and extended version of Period98 (Sperl 1998) and PERIOD/PERDET (Breger 1990), is a new software package especially dedicated to the statistical analysis of large astronomical data sets containing gaps. It offers tools to extract the individual frequencies from the multiperiodic content of time series and provides a flexible interface to perform multiple-frequency fits. A review of the functions of Period04 is given.

The Vienna Asteroseismology Group is consequently developing reduction packages for astronomical time series. PERIOD/PERDET and Period98 have already been made available for public download. Both packages contain computer programs to search for and fit sinusoidal patterns within time series of data in which one suspects periodic behavior. Period98 provides a flexible graphical interface for least-squares calculations, which has proved to be very convenient for the work of our group.

Over the years we noticed that new users are often deterred by the seeming complexity of the Period98 interface. Consequently, a cleaner interface as well as a number of new functions needed to be added.

For this reason Period04, a revised version of Period98, has been developed. The program takes advantage of a combination of scanning single-frequency techniques (Fourier as well as reduction of residuals) and multiple-frequency analyses (least-squares fitting to the data), including the possibility to examine amplitude and phase variations. The minimisation of residuals of sinusoidal fits to the data is based upon the CURFIT routine from Bevington (1969).

### Rework of the graphical user interface

The graphical user interface of the program has been rewritten in Java, a programming language that provides very powerful tools to create platform independent user interfaces.

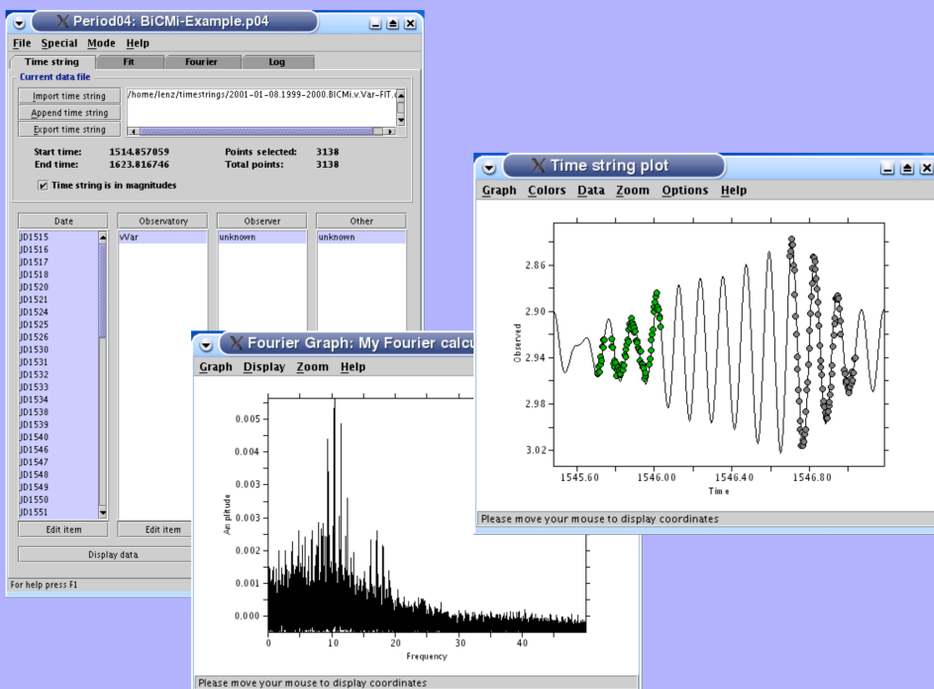


Fig. 1: Some example screenshots of Period04

Due to performance reasons the management of the data and the calculations are implemented in C++. Thus, Period04 is a Java/C++ hybrid program.

In order to provide more comfort of use convenient features such as shortcuts for frequently used commands, tool-tips and pop-up menus to edit list items have been introduced. Furthermore, plots can be exported in eps and jpg formats. Also, the labels of the axes can be edited.

Moreover, the help system has been reworked and is now more problem-oriented. Specific tutorials introduce the user to the package by means of several example time strings.

### New features

Apart from the improvements of the graphical interface the program has been extended to offer a special calculation mode to fit data containing a periodic time shift, e.g. to search for light-time effects in binary systems.

In addition, the program now displays the formal uncertainties for the calculated least-squares fit for both calculation modes.

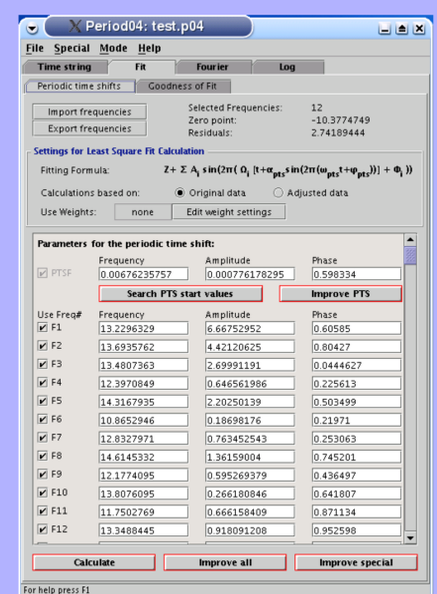


Fig. 2:  
The periodic time shift calculation mode

In order to meet the demands of different fields of research, preferred default values for the Fourier calculation and other settings can now be defined in a preferences file.

### Future extensions

We intend to implement a three-dimensional visualisation tool which will provide some indication on the interdependencies of frequency peaks caused by aliasing. Moreover, we will extend the program to handle time series of spectra. Those extensions will be part of a second release later this year.

The program is currently being tested and will be available for download soon. For more information on the current status of the program and the expected release date please visit the Period04 website: <http://www.astro.univie.ac.at/~dsn/dsn/Period04>  
Comments and suggestions may be sent via email to: [lenz@astro.univie.ac.at](mailto:lenz@astro.univie.ac.at)

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### References

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