# Light Curve Viewer

### Table of contents

Preface	4
System Requirements	3
Main program window	
Manipulating chart	
Main Menu	
Periodogram	
Polynomial approximation	
Input file format	

### Preface

Light Curve Viewer (LCV) is 'a test workbench for different light-curve-related procedures'.

Currently, implements some methods from:

Andronov, I. L., (Multi-) Frequency Variations of Stars. Some Methods and Results, Odessa Astronomical Publications, vol. 7, p. 49-54 (1994) [1994OAP.....7....49A]

Andronov, I. L., Advanced Time Series Analysis of Generally Irregularly Spaced Signals: Beyond the Oversimplified Methods, Knowledge Discovery in Big Data from Astronomy and Earth Observation, 1st Edition. Edited by Petr Skoda and Fathalrahman Adam. ISBN: 978-0-128-19154-5. Elsevier, 2020, p.191-224 [2020kdbd.book..191A]

# System Requirements

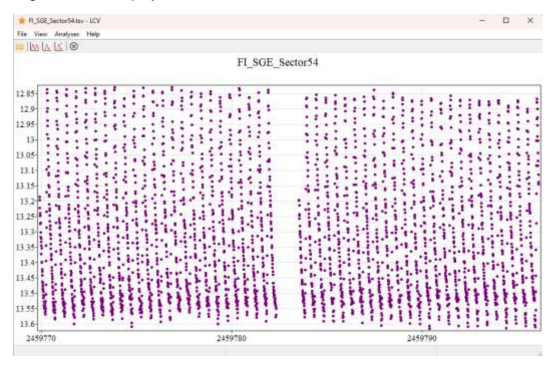
The program runs under Windows, tested under Windows 7, 10, 11.

Source files can be compiled under Linux (tested under Debian 12) using Lazarus/FreePascal (tested with Lazarus 3.8, Free Pascal 3.2.2)

## Main program window

The main program window contains a chart showing loaded data. Use File->Open to load data from a text file (see 'Input file format').

After loading, the data is displayed as a 'scatter chart':



### Manipulating chart

Ctrl + Left Mouse Button Dragging: select a part of the chart (zoom)

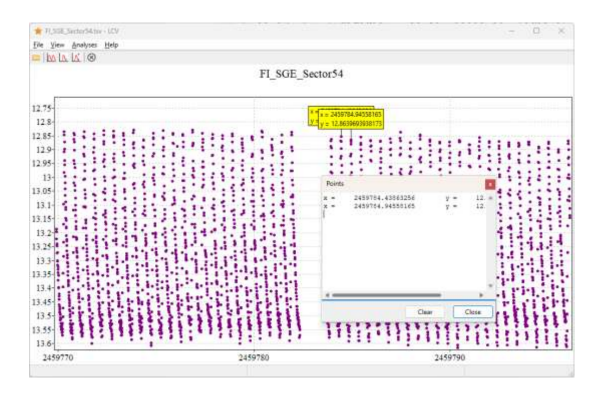
Shift + Left Mouse Button Dragging: shift the viewport (panning)

Ctrl + Left Mouse Button Clicking: restore the original view

**Left Mouse Button Click** on a point: add a label to the clicked point. To remove the label, click the point again.

**Ctrl + Shift + Left Mouse Button Click**: add a label to the clicked point and show the coordinates in a small window

The mouse wheel can also be used for zooming.



Clicking the right mouse button on the chart opens a popup menu with two functions:

- · copy the chart image to Clipboard
- save the chart image to a PNG file

#### Main Menu

•	Fi	le

Open...
 Save Visible Data As...
 Exit
 Open data file
 Save data (currently visible -- after zoom) into a data file
 Close the program

#### View

Inverted Y Axis
If checked, the Y axis is inverted
Raw Data
Plot data as is
Phase Plot...
Make a folded (phase) plot of the data
Show Observations...
Display data in a tabular form

Show Observations... Display data in a tabutar form
 Approximation Info... Display information about the current approximation

Show Series

Show Data Display data (observations)

Show Model Display the current approximation and its error corridor

Chart Properties...
 Open the Chart Properties dialog

#### Analyses

 Periodogram... Open a dialog with the parameters of the polynomial (algebraic + trigonometric) approximation

#### • Help

 User Manual Online... Open the manual in the system web browser (from GitHub)

 User Manual (Local)... Open the manual in the PDF viewer (from the local program's directory)

# Periodogram

<under construction>

# Polynomial approximation

<under construction>

# Input file format

After installation, you can find example files in the **Documents\lcv\_testdata** folder.

Text files with data must contain at least two columns, separated by spaces or tabs. If the columns are separated by tabs, each tab is considered one separator (spaces in this case are ignored). If the columns are separated by spaces, repeating spaces are considered one separator; leading spaces are ignored.

Only the first and the second data columns are read. The first column must contain X-values (i.e., dates) and the second – Y values (i.e., magnitudes or fluxes).