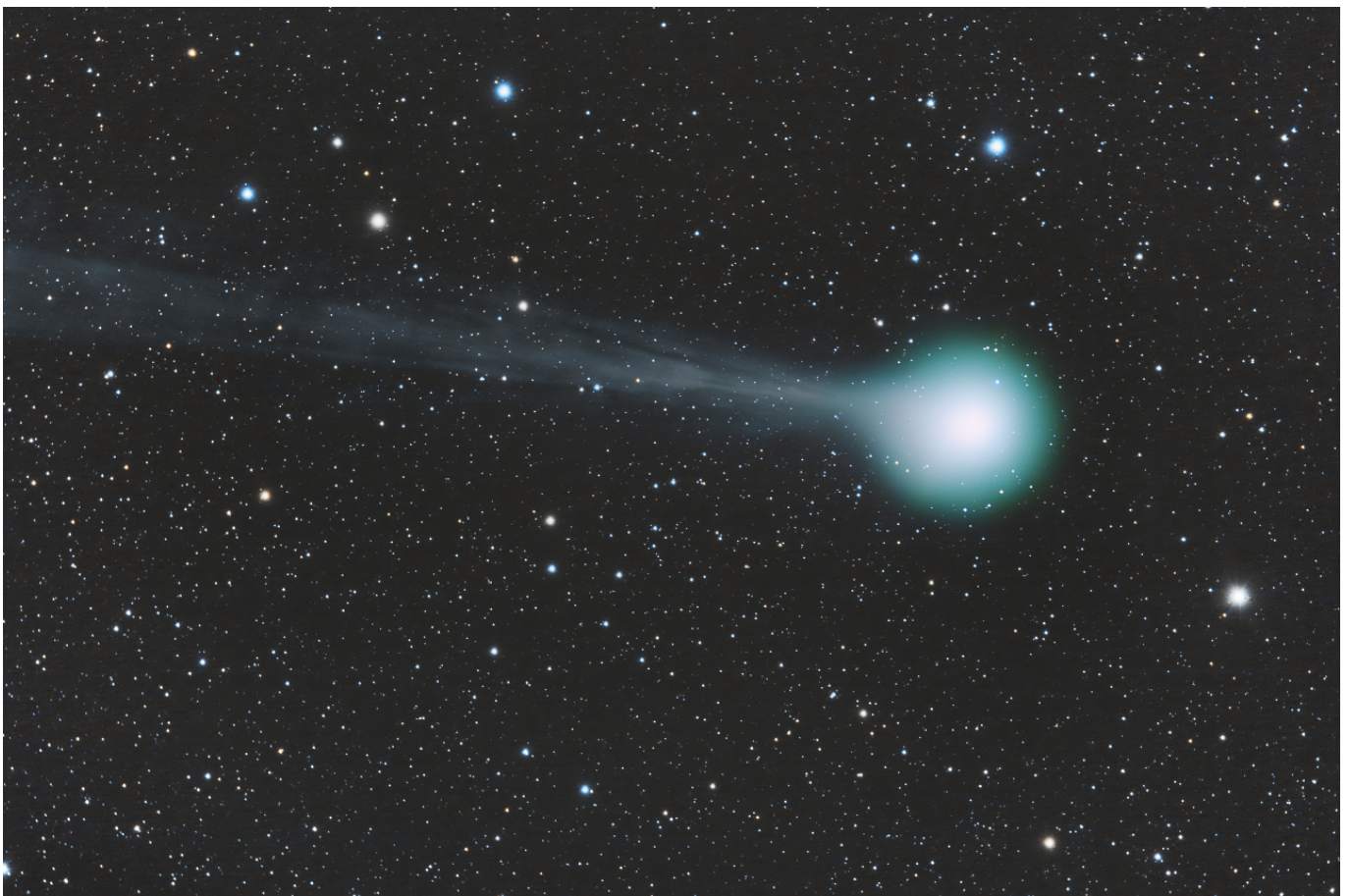




# User guide

Siril 0.9.6



**Version :** 1.42

**Date :** 06/14/17

**Copyright :** L'équipe de développement de free-astro, 2017

**License :** Le contenu est disponible sous licence Public Domain [<http://creativecommons.org/licenses/publicdomain/>] sauf mention contraire.

# Table of contents

<b>Siril 0.9.6</b>	<b>4</b>
<b>1. Siril functions</b>	<b>6</b>
1.1. Siril features	6
1.2. Work on a sequence of converted images	7
1.3. Registration	9
1.3.1. One Star Registration (deep-sky)	12
1.3.2. Global Star Alignment (Deep-sky)	13
1.3.3. Image Pattern Alignment (planetary-full disk)	15
1.3.4. Enhanced Correlation Coefficient Maximization (planetary-surfaces)	15
1.3.5. Manual Registration	16
1.4. Plot	16
<b>1.5. Aperture photometry New !!</b>	<b>34</b>
1.6. Stacking	36
1.6.1. Stacking Methods	39
1.6.1.1. Sum Stacking	39
1.6.1.2. Average Stacking With Rejection	39
1.6.1.3. Median Stacking	40
1.6.1.4. Pixel Maximum Stacking	40
1.6.1.5. Pixel Minimum Stacking	40
1.6.2. Normalization	40
1.7. Sequence export	41
1.8. Available commands	45
1.9. A powerful astronomy image viewer	57
1.9.1. Images list	62
1.9.2. Colors maps viewer	63
1.9.3. Histograms	68
1.9.4. Right click functions	70
1.9.5. Display use	71
1.10. Image Processing	71
1.10.1. Background extraction	71
1.10.2. Median filter	73
1.10.3. Reducing green tint in processed images	74
1.10.4. Color saturation	75
1.10.5. Banding Reduction	76
1.10.6. RGB compositing...	76
1.10.7. Extraction	79
1.10.7.1. Channel extraction	79
1.10.7.2. Wavelets	80
1.10.8. Cosmetic correction	81
1.10.9. Sequence crop	82
1.11. Analysis	82
1.11.1. Point Spread Function	83
1.11.2. Statistics	90
1.11.3. Noise Estimation	93
1.12. Settings	93



1.12.1. DSLR RAW debayer	93
1.12.1.1. Image Color Ajustement	94
1.12.1.2. Image Matrix Interpolation	94
1.12.1.3. Image Gamma Correction	95
1.12.1.4. Image White Balance	96
1.12.2. Other debayer	96
1.12.3. Camera & Optics	97
1.12.4. Misc.	97
1.13. Contextual help	97
1.14. Keyboard shortcuts	97
<b>2. Tutorials</b>	<b>99</b>
2.1. Deep Sky	99
2.1.1. Convert your images in the FITS format Siril uses (image import)	99
2.1.1.1. Images formats natively supported	100
2.1.1.2. add the files to be converted	100
2.1.2. Pre-processing images	102
2.1.2.1. Prepare dark, flat and bias	103
2.1.2.2. For DSLR images	106
2.1.2.3. Pre-processing and FIT images	107
2.1.3. Special case of demosaicing	108
2.1.4. Use of registration	110
2.1.5. Stacking	113
2.1.6. Process your single images	116
2.1.6.1. Background extraction	117
2.1.6.2. Color calibration tool	126
2.1.6.3. Green Noise Reduction	130
2.1.6.4. Midtones Function Transfer	130
2.1.7. Manual Registration	130
2.1.8. <b>Aperture photometry New!!!</b>	135
2.2. Planetary	148
2.2.1. Use SER files	148
2.2.2. Usual planetary processing (avi)	150
2.2.3. Align RGB channels	154
2.2.4. Archiving planetary videos	156
<b>3. Some processing results made with Siril</b>	<b>163</b>
3.1. Occultation of star TYC 0075-00715-1 by asteroid 41 Daphne (full process)	165
<b>4. Authors</b>	<b>167</b>
Glossary	168
Bibliography	184

## Siril 0.9.6

It is an astronomical image processing tool, able to convert, pre-process images, help aligning them automatically or manually, stack them and enhance final images.



*M33 by Cyprien Pouzenc*

In line with programs like Iris[<http://www.astrosurf.com/buil/iris/iris.htm>] , Siril<sup>[p.181]</sup> is targeted to **amateur astronomers** having acquired images and wanting to process them in a semi-automatic way.

It provides a more user-friendly interface than Iris' command line as well as more modern and powerful processing algorithms, but it is not yet as automated as DeepSkyStacker or Registax.

It also provides a basic command line to access various processing functions.

**Siril** is fully capable to pre-process and process **deep sky** images.

One feature still missing for **planetary** images processing is image deformation, but it is still capable of registering and processing them in an elegant way.

The new star detection registration is perfect for deep sky images, but there are also two automatic translation-only registrations, one more suited for planetary and bright nebula images, based on DFT/[[https://en.wikipedia.org/wiki/Discrete\\_Fourier\\_transform](https://en.wikipedia.org/wiki/Discrete_Fourier_transform)], and another more simple targeted at deep-sky images, based on PSF/[[http://en.wikipedia.org/wiki/Point\\_spread\\_function](http://en.wikipedia.org/wiki/Point_spread_function)] on a single reference star.

Additionally, a manual alignment capability makes it also well fitted for amateur astronomers having feature-less or bad quality images that automatic tools fail to align properly.



Professional astronomers generally use 32-bit depth images, but Siril uses only 16-bit images internally (except temporary for stacking).

Loading 32-bit images is supported but it will degrade them since they will be converted to 16-bit. It can still be useful if the intent is to produce public-friendly pictures.



And more generally, people who want to use free software on free operating systems to process images. Siril can even be used to extract previewed frames from many videos formats. For an overview, see some image processing results[<https://free-astro.org/index.php/Siril:Results>].



The current version is 0.9.6



Follow us on Facebook[<https://www.facebook.com/Siril-319634734887195/>]



Or on Webastro[<http://www.webastro.net/forum/showthread.php?t=122969>] forum



If you like the software, please help us by contributing with the Donate button here[<https://free-astro.org/index.php/Siril>]. Siril took us a lot of time and we still have to pay for the server.

# 1. Siril functions

## 1.1. Siril features



New features are being introduced quite regularly.

### Native image format support

- Unsigned 16-bit **FITS** files (other FITS are converted to this format on-the-fly)
- **SER** (*cf. Ser image sequences*) files
- AVI and many other film files, their support is being dropped in favor of SER.

### Image conversion (to the native FITS format only)

- Supported input types: 8-bit and 16-bit **BMP**, **TIFF**, **JPEG**, **PNG** files, **NetPBM** binary images, **RAW** DSLR images.

### Pre-processing of images

- With multi-channel offset, dark and flat images.

### Image registration; supported methods:

- Global star alignment (rotation + translation)
- Translation using **DFT** [<https://en.wikipedia.org/wiki/Cross-correlation>] centered on an object, generally used for planetary images
- Translation using **PSF** [[https://en.wikipedia.org/wiki/Point\\_spread\\_function](https://en.wikipedia.org/wiki/Point_spread_function)] of a star, generally used for deep-sky images
- Manual translation with two preview renderings of the current image with reference frame in transparency

### Registered sequence export

- Supported export file formats: Siril **FITS** sequence, **SER** sequence, uncompressed AVI files, GIF up to 0.9.4, **MP4** and **WEBM** web publishing video formats since 0.9.5
- Optional cropping and resizing of the exported images
- Archiving planetary videos

### Image stacking

- Summing
- Median
- Percentile clipping



- Sigma clipping
- Median sigma clipping
- Winsorized sigma clipping
- Linear fit clipping
- Pixel minimum/maximum

### Enhancement and processing of final images

- Lightness/contrast cursors on each layer, different scaling modes (linear, log, square root, squared, asinh, histogram equalization), negative and false color rendering and clipping
- Background removal tool
- Cosmetic correction tool

### Command line for various processing functions

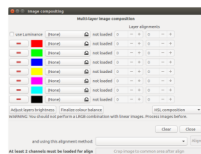
- Only available from the GUI, see the list of available commands (*cf. Available commands*)<sup>[p.45]</sup>.

### Photometry features

- A star finding algorithm with **PSF** information
- Light curve data output suitable for plot tools, for one star in a sequence (*working in progress*)  
Today, Siril uses the curves during the registration. So it can be a star, if "one-star registration" is used, or the average of the detected stars.  
For planetary, quality is used (which goes from 0 to 1).

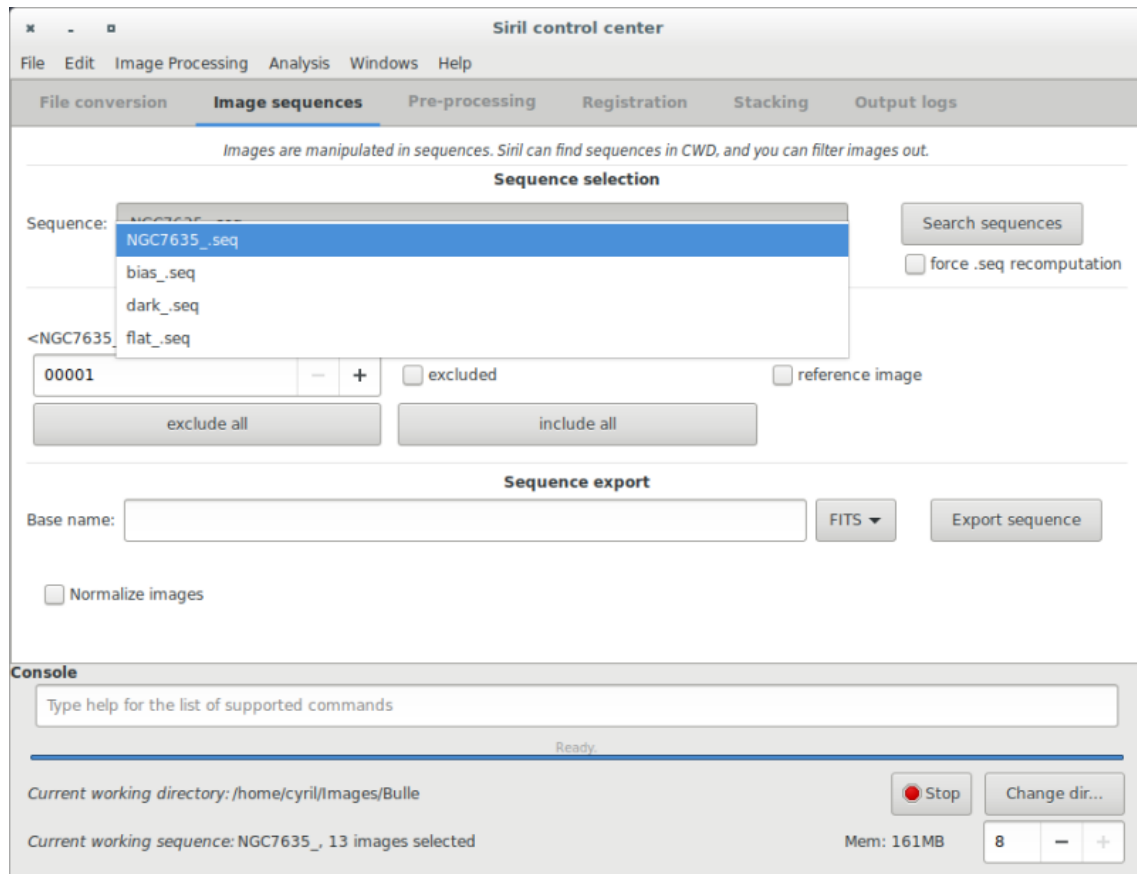
### Image compositing tool

- Image compositing tool, combining and aligning multiple layers (1 Luminance + 1 to 7 possible colors) with custom colors into a resulting image, with luminance layer support



## 1.2. Work on a sequence of converted images

Once you have your Siril's format .fit files, you can switch to the **Sequence** tab seen below.



Sequences are what Siril uses to represent the manipulated files.

Three file types are natively supported:

a set of two or more FITS files, a single SER file or, to some extent, a regular film file such as AVI or any other container.



Film files support is being dropped in favour of SER, but simple **sum stacking** <sup>[p.39]</sup> can still be done on them.



The file extension for FITS files can be configured in the settings, by default it is `.fit`. Changing it will change the extension used to detect FITS sequences in the current working directory, but also the extension of the files created by Siril in conversion or any processing that creates an image.



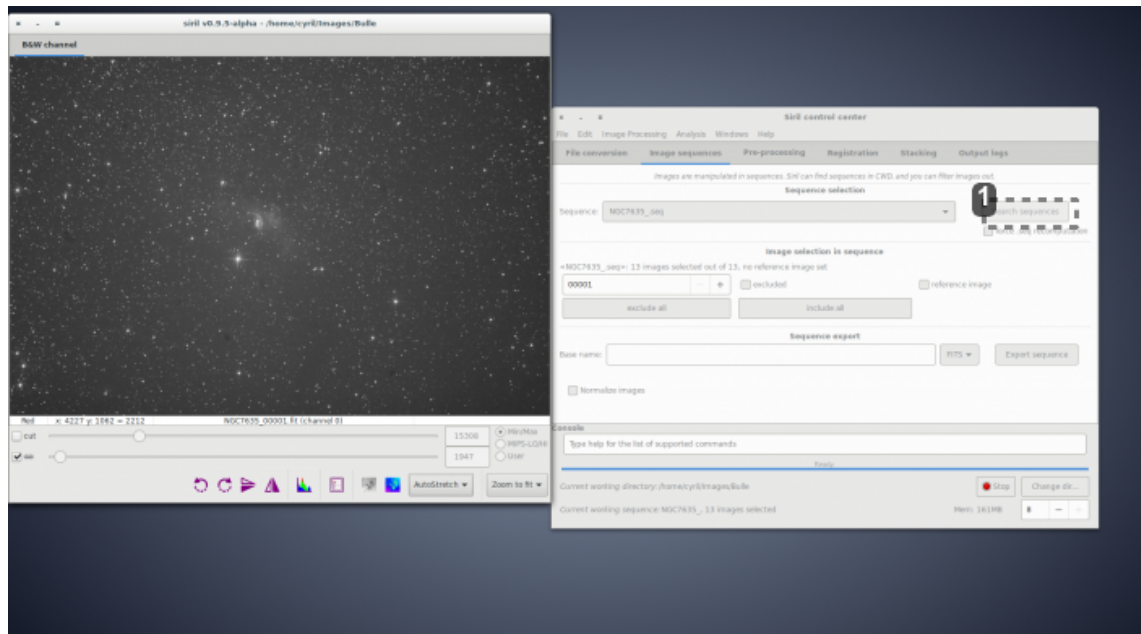
Click on the **search sequences** button.

If you only have one sequence in the working directory, it is automatically selected and loaded.

Else, the list will pop-up and you'll be able to select the sequence you want to use.

When the sequence is loaded, two windows may be opened: the grey frame control window, on the left of the image below, and the RGB composition rendering window, behind the main window on the

image below. In the case of monochrome images or CFA files, only the grey frame window will be opened.



1

Search sequences

search sequences

The grey window is used to display color components for the image, control their visual composition in the color image, and give information about the displayed frame, pixel value when moving the mouse on a pixel, file name and layer number, zoom value, FWHM<sup>[p.174]</sup> value of the selection if it applies, and some display tools.

## 1.3. Registration



### Registration

Registration is basically aligning the images from a sequence to be able to process them afterwards.



Calculate shift in images to be aligned with the reference image

Images are not modified, only shift parameters are saved in `regparam` in the sequence.



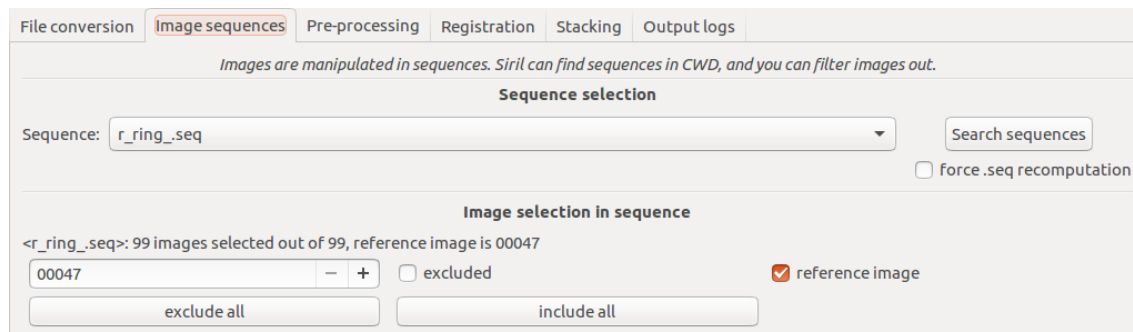
Layer is the layer on which the registration will be done, green by default (set in `siril_init()`)

### ⚠ If in **Images Sequence** tab ☒ **reference image** is set :

The current image will be the reference image for registration.

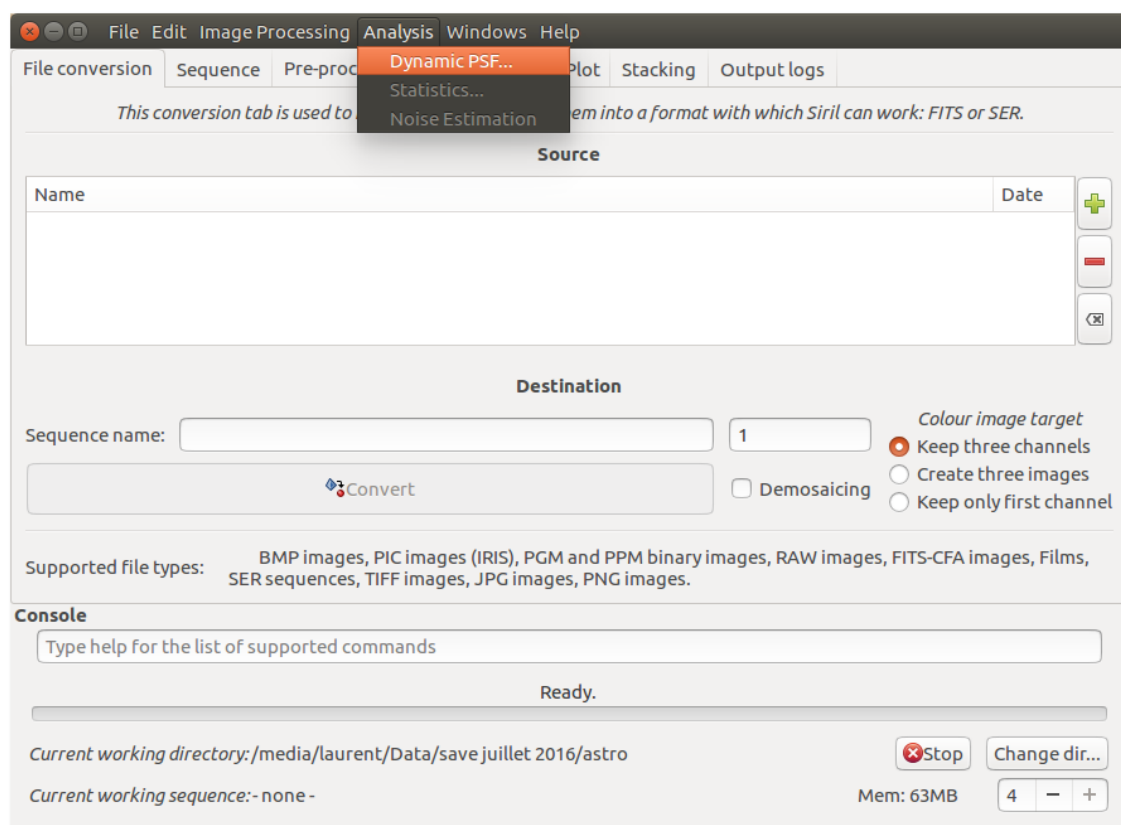
Only one image can be the reference image in a sequence, setting it will unset the image previously set as reference.

If not set manually, the first image of the sequence is taken as reference.



### 💡 Adjust Registration settings

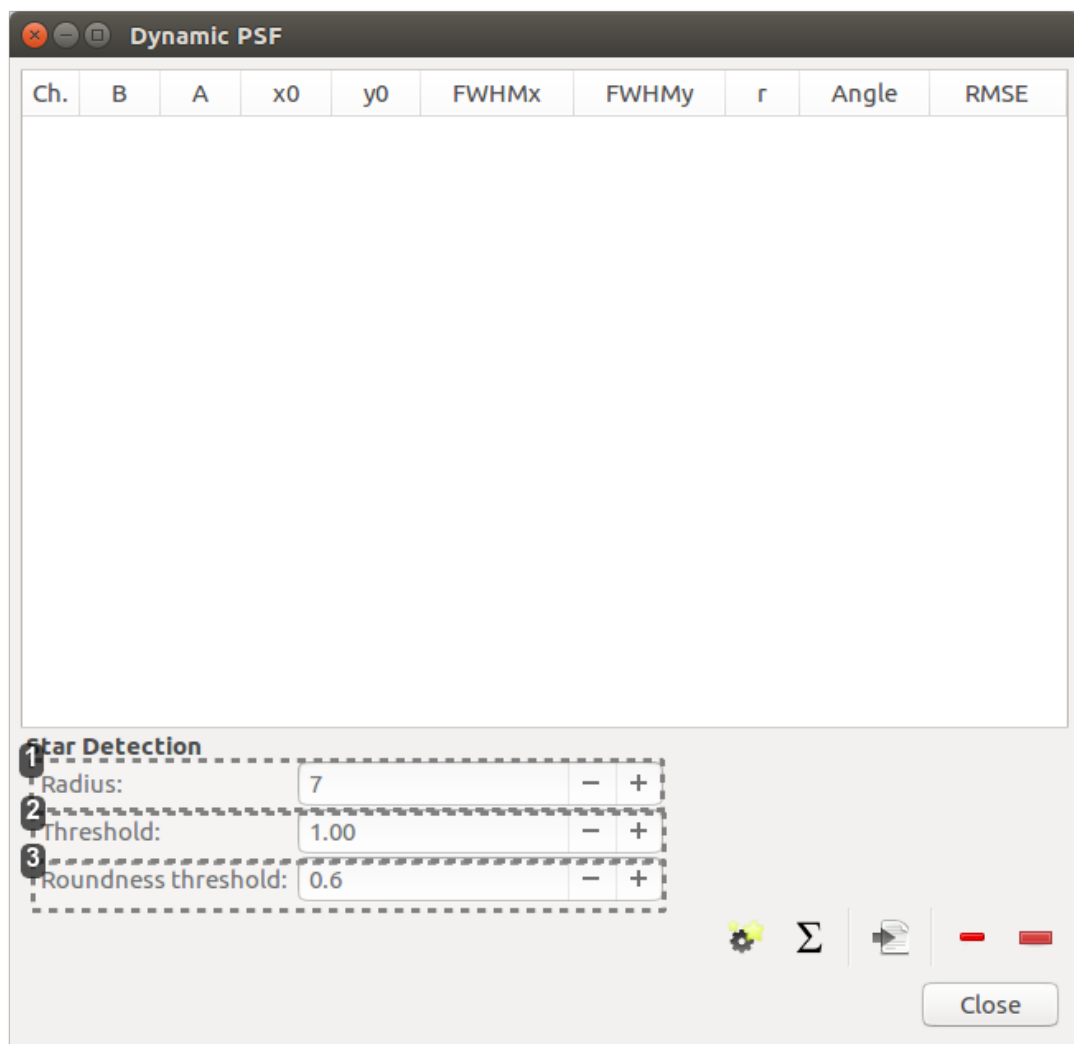
Open **Analysis/Dynamic PSF...**



### 🖱 Dynamic PSF (for registration settings)

Adjust registration settings





### 1 Radius

Radius:  - +

Size in pixels of the search box.

### 2 Threshold value

Threshold:  - +

Threshold value above the noise for stars detection.

The median and standard deviation values of the image are determined, then the threshold is:  
 $median + [threshold] \times stdev$ .



The default value for threshold is 1.00.

### 3 Threshold value

Roundness threshold:  − +

Threshold value of star roundnesses. Decrease this value if your stars show small trails.



Ensure you have a good reason to change this value because it may degrade the star detection.

## 1.3.1. One Star Registration (deep-sky)



**Image registration**

☒ Register all images from sequence ☐ Register selected images only

Choose registration method: One Star Registration (deep-sky) Select registration layer: 0: Luminance (\*)

☐ Follow star movement

1

0: Luminance (\*)

### Layer on which the registration is done.

It can only be done on one layer at a time, so on monochrome images.



The (\*) sign appearing after the layer's name means that registration data is already available for this layer.



When processing images, registration data is taken from the default layer if available (for RGB images: Green, else fallback to Blue then Red).

### 2 Follow star movement

☐ Follow star movement

Use this option to use the position of the star found in the previous image as new center for the current image registration.

This allows the selection area to be smaller, registration faster, and accounts for drift or images with a large number of stars.



Enabling this option requires the registration to not be parallelized, it will run on one CPU core only.

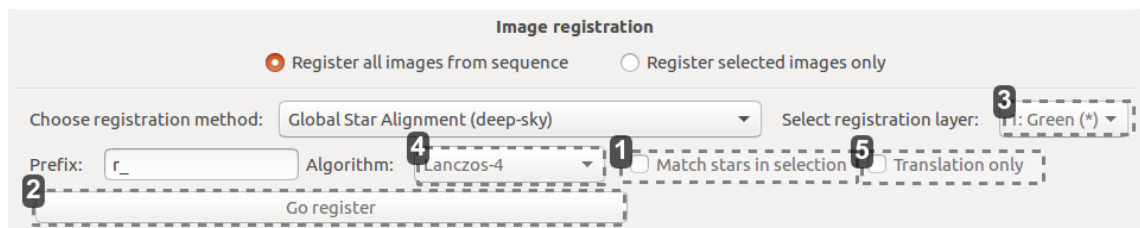
This is the simplest method to register deep-sky images.

Because only one star is concerned for register, images are aligned using shifting (at a fraction of pixel). No rotation or scaling are performed.



Shifts at pixel precision are saved in seq file.

### 1.3.2. Global Star Alignment (Deep-sky)



1

☐ Match stars in selection

☒ Match stars in selection Check this box if you want to perform the Global Star Alignment algorithm within the selected area in the reference image. If no selection are done, this option is ignored.



Make sure to draw a selection with a sufficient number of stars.

2

Go register

#### Start the registration process

It will register images in the loaded sequence using the selected method and reference layer.



Loaded in the 'Image sequences' tab, current sequence name is at the bottom of the window too.

3

1: Green (\*)

#### Layer on which the registration is done.

It can only be done on one layer at a time, so on monochrome images.

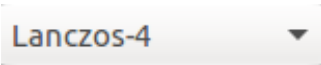


The (\*) sign appearing after the layer's name means that registration data is already available for this layer.




When processing images, registration data is taken from the default layer if available (for RGB images: Green, else fallback to Blue then Red).

4



### Type of algorithm used for rotation

Choose algorithm:

- Nearest Neighbor
- Bi-linear
- Pixel Area Relation
- Bicubic
-  Lanczos-4 (*cf. Lanczos4*)

5

### Translation only



This is the only registration that can detect and apply rotations on images. However, rotating images will degrade them to a certain extent.



Activating this will use the same image alignment algorithm but only apply one-pixel accurate translations (rotation is computed, but not applied).



This is useful for image sequences with very small rotation angle.



no new sequence is built, registration data is stored in the original sequence.

This is a more powerful and accurate algorithm (but also slower) to perform deep-sky images.

The global matching is based on triangle similarity method for automatically identify common stars in each image.





A new sequence is created with the prefix of your choice (r\_ by default).

### 1.3.3. Image Pattern Alignment (planetary-full disk)

This is a simple registration by translation method using cross correlation in the spatial domain.

This method is fast and is used to register "planetary movies. It can also be used for some deep-sky images registration.



Shifts at pixel precision are saved in seq file.

### 1.3.4. Enhanced Correlation Coefficient Maximization (planetary-surfaces)

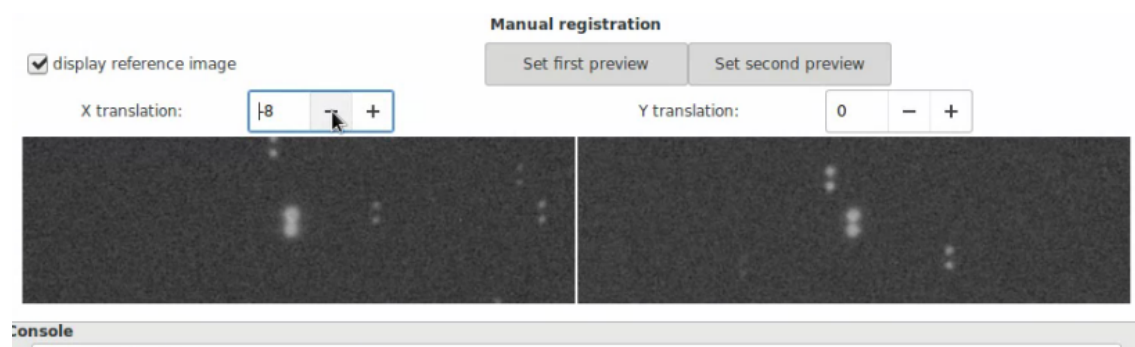
It is based on the enhanced correlation coefficient maximization algorithm (*cf. Enhanced Correlation Coefficient Maximization*).

This method is more complex and slower than Image Pattern Alignment but no selection is required. It is good for moon surface images registration.



Although the rotation is possible with this algorithm, but it was currently decided to only allow a detection of translation.

### 1.3.5. Manual Registration



In some case manual registration is very useful for a few frames

The reference image is displayed with a transparency of 50%, it must be selected before manual alignment.

Then select an image area with a single click in it for translation in x and another for the y



The mouse wheel or up or down and left or right arrows can be used to perform the translation in x or y. Simply select first the axis of movement by clicking in X translation or Y translation entry field when the mouse wheel is used.

## 1.4. Plot

**A new, very useful function has just been added**

- Main use : you can select with many criteria the images to be stacked.
- Or use the data by exporting csv for many other purposes like photometry

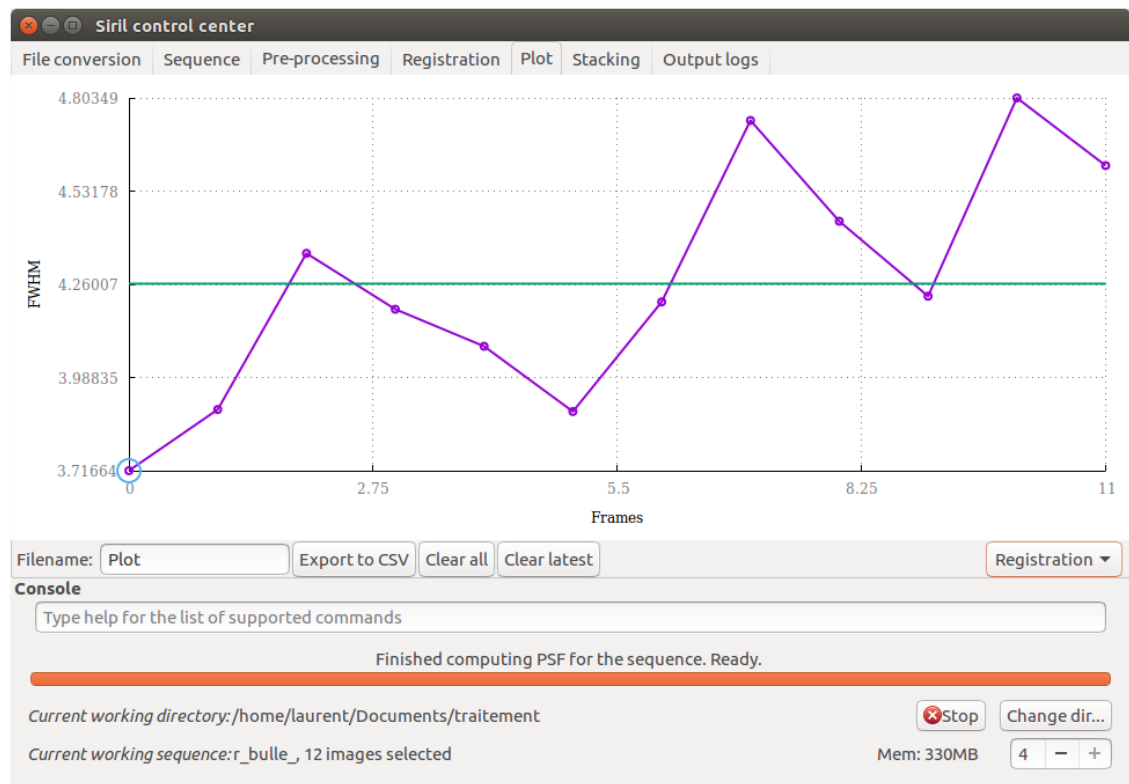


**Use of csv data export**

It is very useful for observing variable stars, like Eclipsing binary of Algol type.

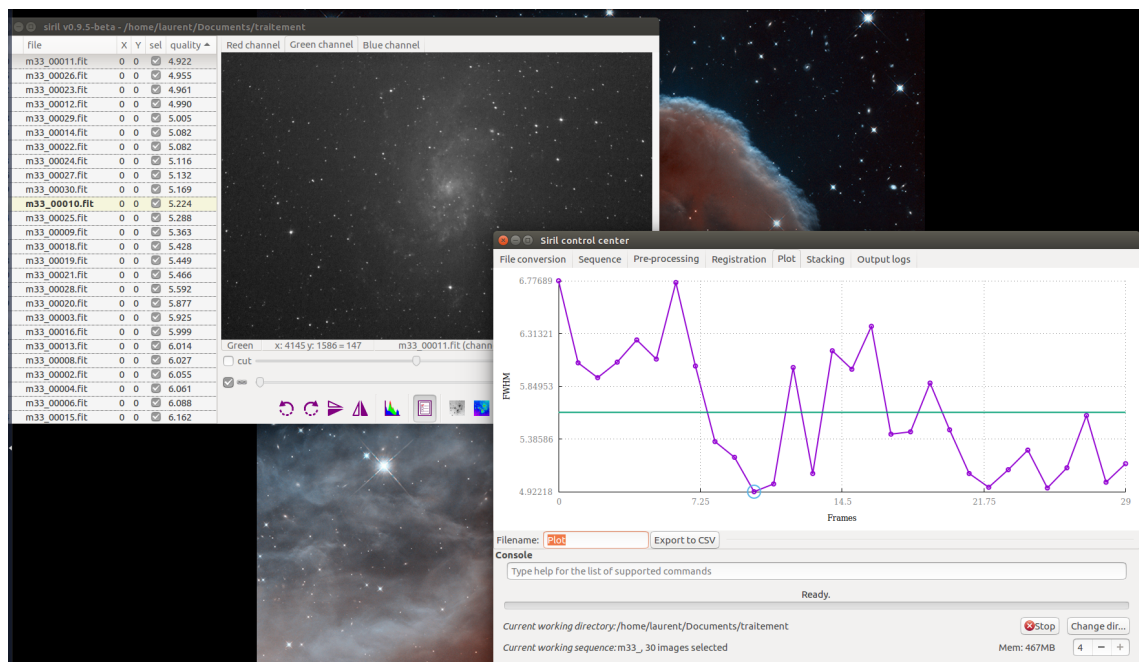
### Default view

After a first registration a graph is displayed



The reference image is surrounded

You can select a reference image before computing a new alignment with reference to it





Use show/hide list of images in the sequence with registration data in gray channels images windows to select or deselect images



The current image is selected by a double click in the list



The reference image is selected in the Sequence tab

## Get more information

You can also choose to have more information to set your reference image or remove images



### Get more information from a set of images



When you use this feature for other purposes than stacking, it is more meaningful to obtain additional information about a sequence, if it has been normalized.



No registration is necessary, simply load the sequence

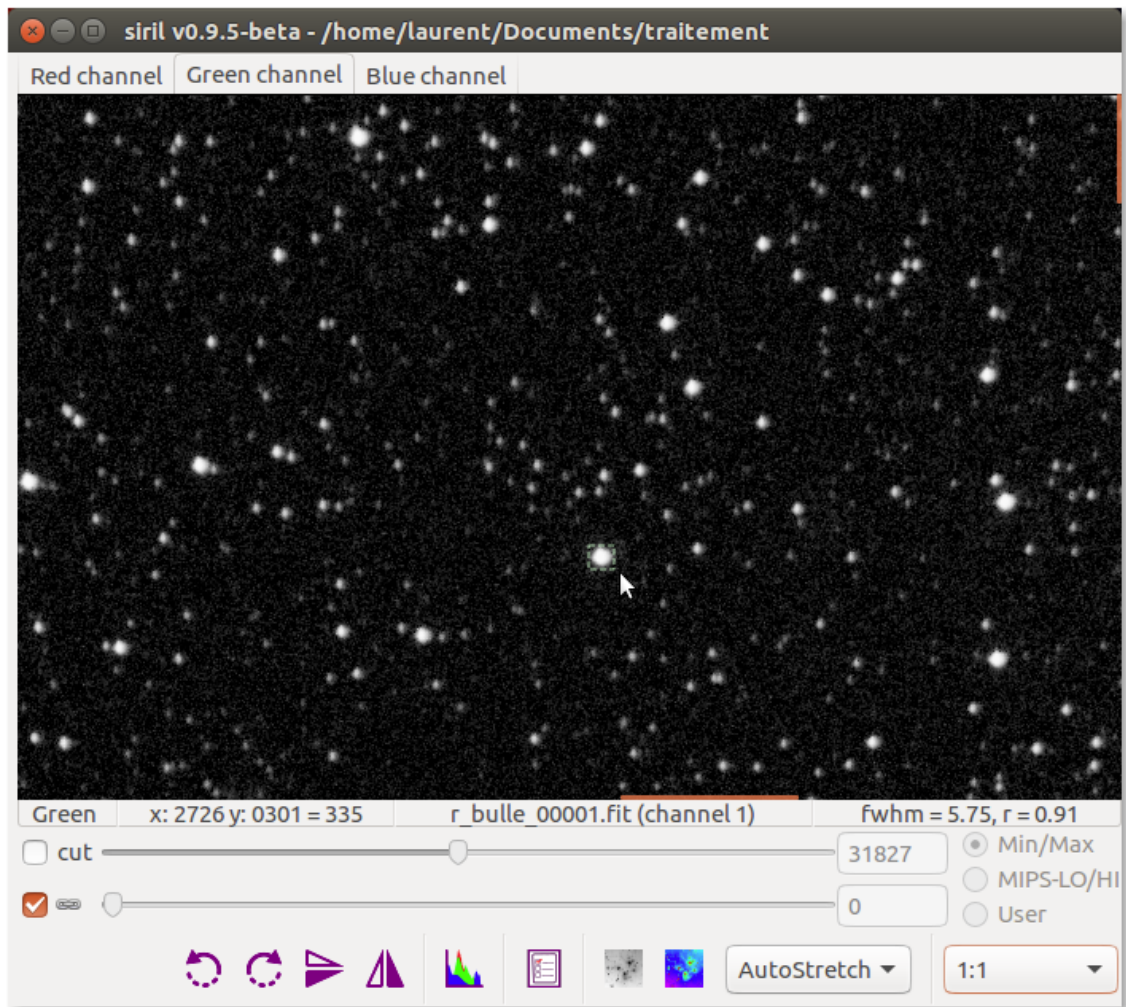
1

Pick up a star

In Gray Channels images windows

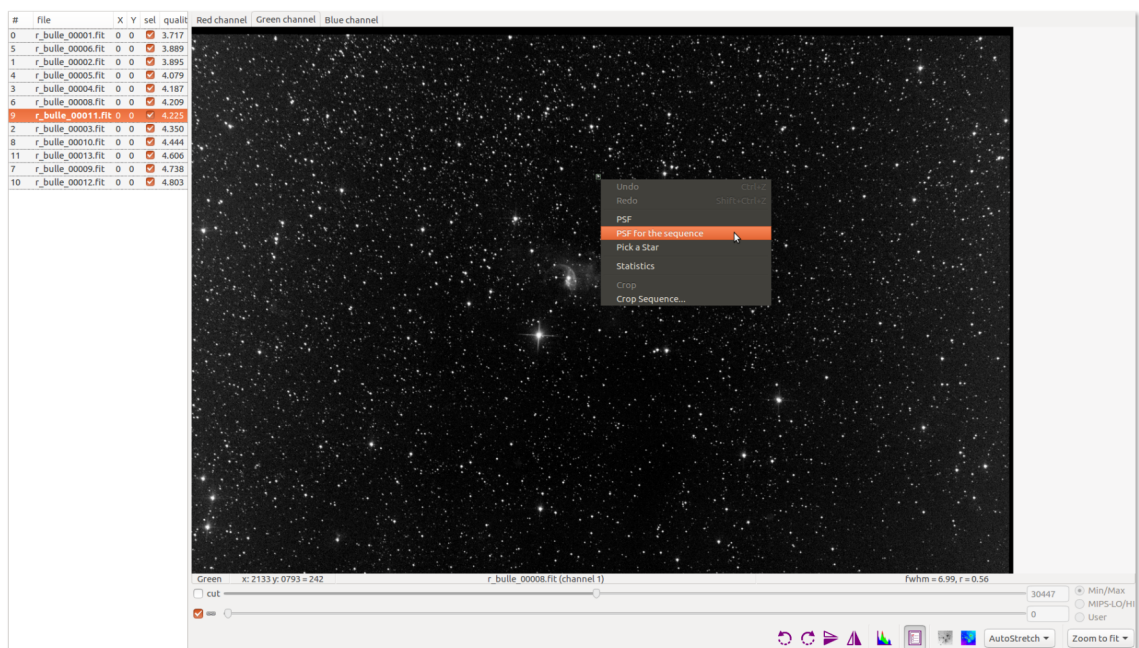
Draw a box around the star

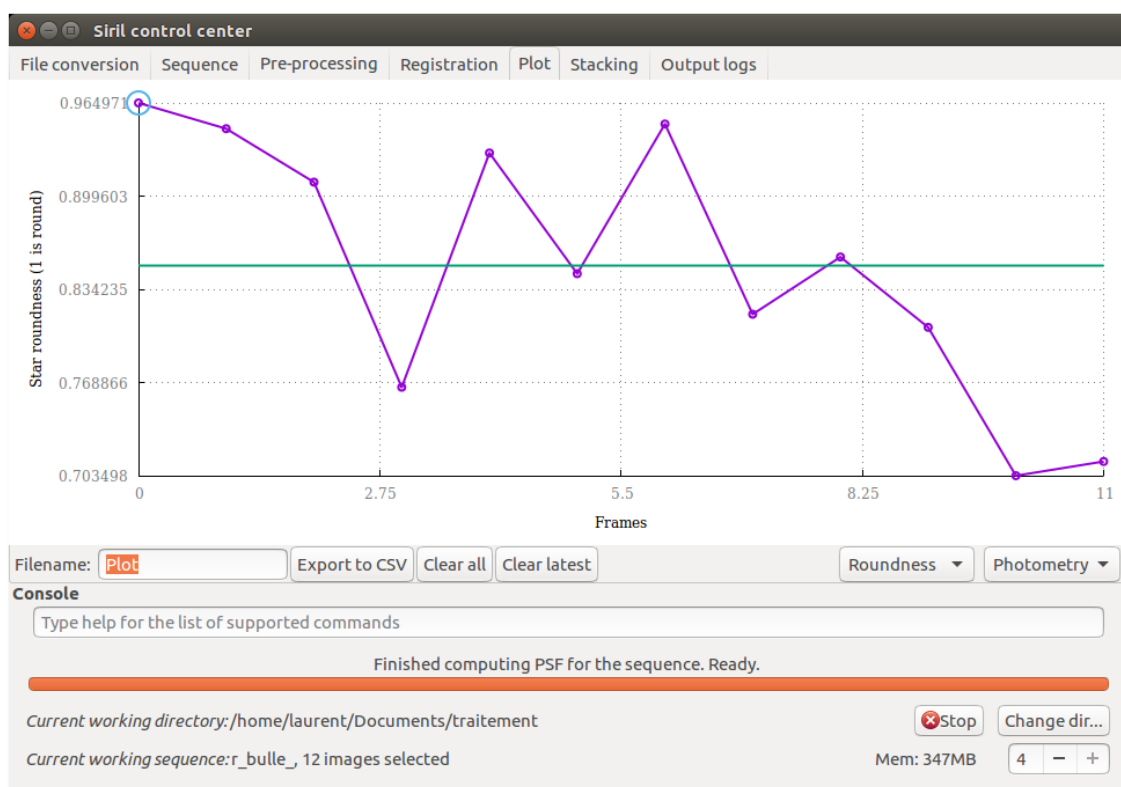




Use zoom level for more accuracy

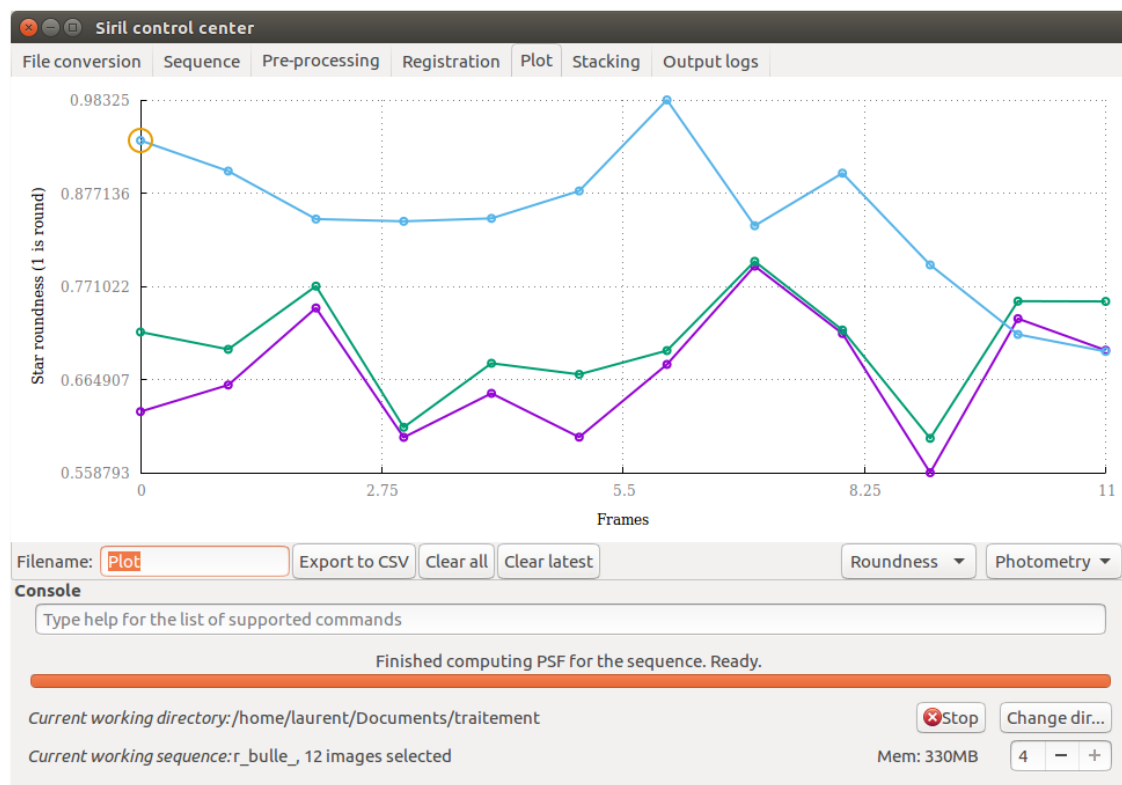
## 2 Right click and choose *PSF for sequence*





- 3 Repeat the previous step until you have a representative sample of stars

## Result



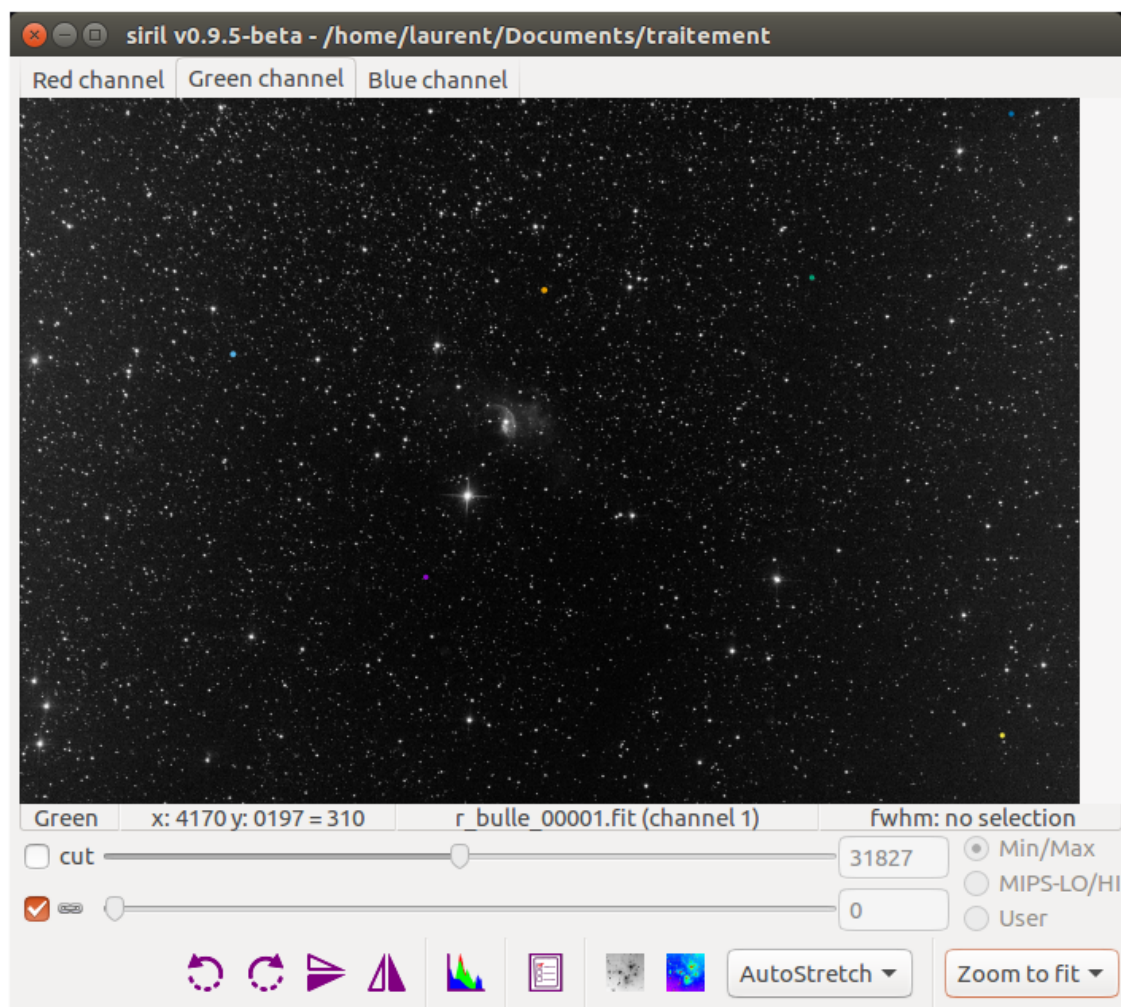
## General comments

Now you have the following information to optimize your choices for the selected image or the reference image:

- Roundness
- FWHM
- Amplitude
- Magnitude
- Background
- Star position on X axis
- Star Position on Y axis

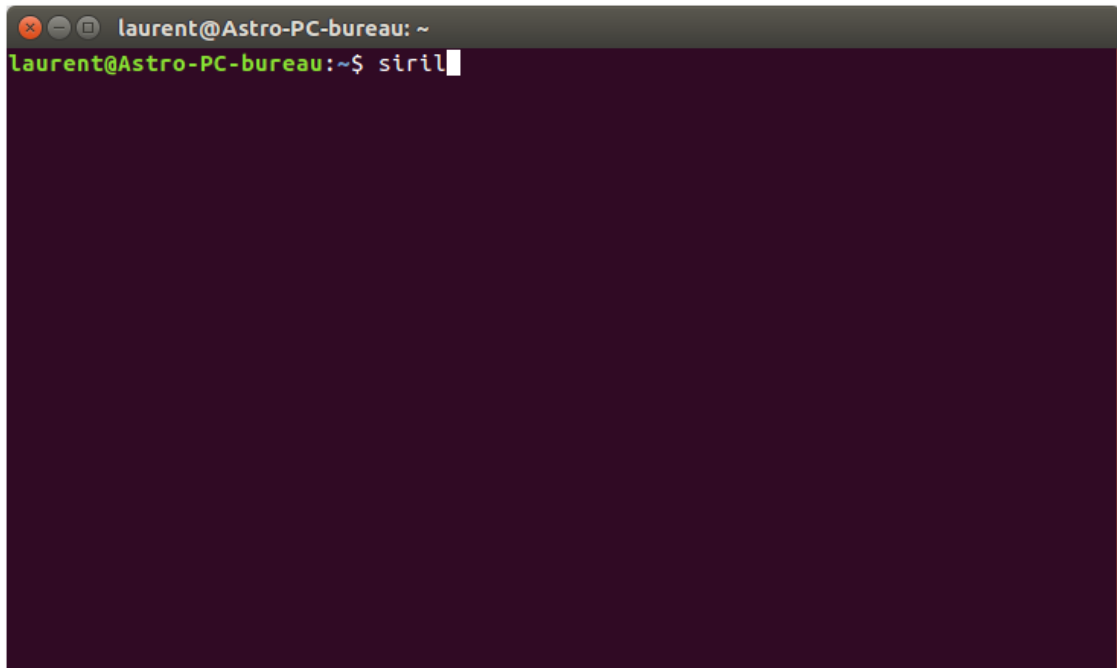


Each star is identified as a circle which color is identical to the color of the corresponding curve in the graph.



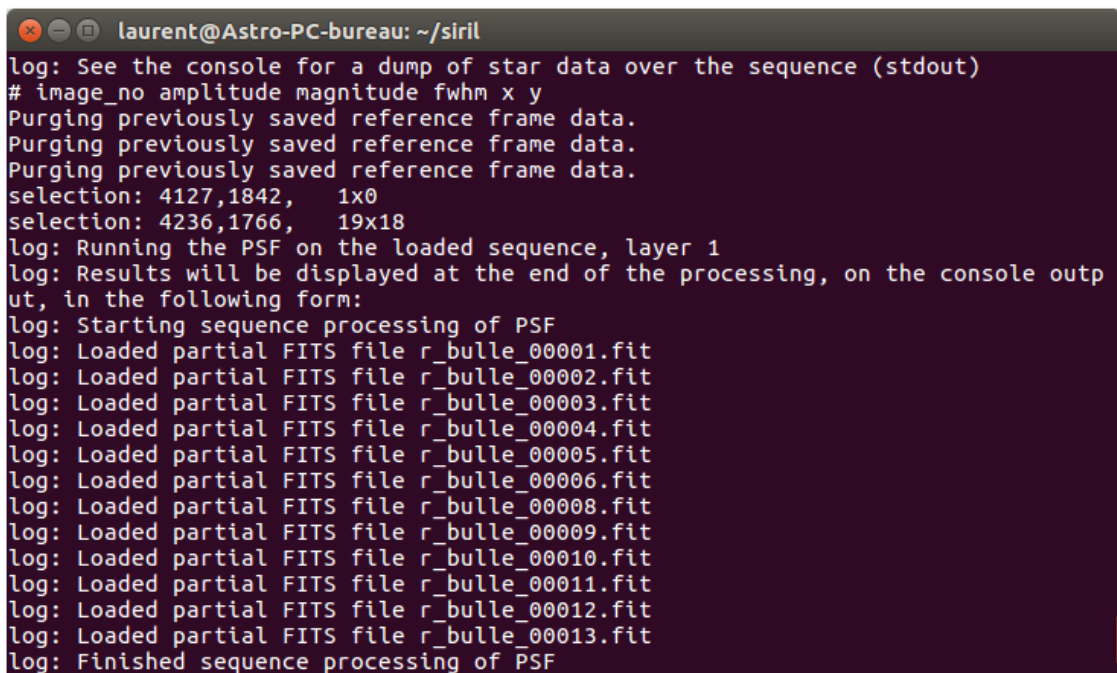
## Additional data

When Siril is launched in command line from a Linux console

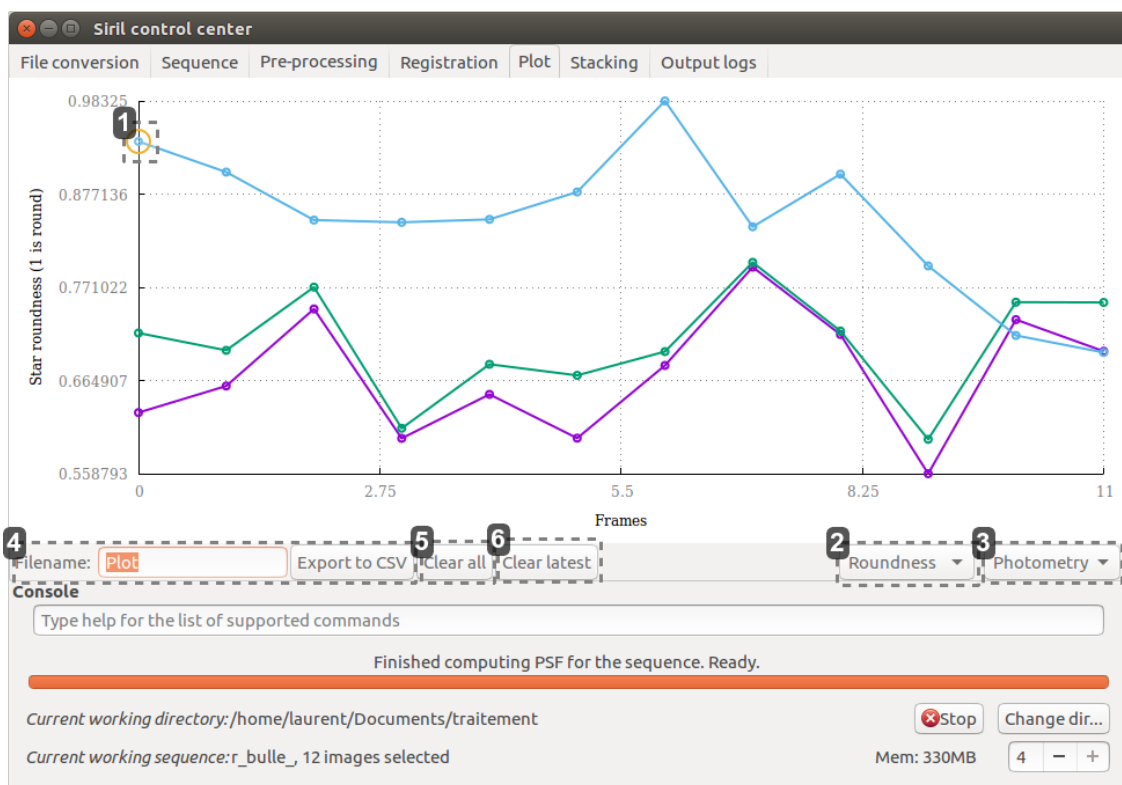
A terminal window titled 'laurent@Astro-PC-bureau: ~' with a dark purple background. The prompt 'laurent@Astro-PC-bureau:~\$' is followed by the command 'siril' and a cursor. The rest of the terminal is empty.

```
laurent@Astro-PC-bureau: ~  
laurent@Astro-PC-bureau:~$ siril
```

Additional data is displayed in the console as the position of the selection and its size in pixels

A terminal window titled 'laurent@Astro-PC-bureau: ~/siril' with a dark purple background. It displays the output of the 'siril' command, including log messages and selection coordinates.

```
laurent@Astro-PC-bureau: ~/siril  
log: See the console for a dump of star data over the sequence (stdout)  
# image_no amplitude magnitude fwhm x y  
Purging previously saved reference frame data.  
Purging previously saved reference frame data.  
Purging previously saved reference frame data.  
selection: 4127,1842, 1x0  
selection: 4236,1766, 19x18  
log: Running the PSF on the loaded sequence, layer 1  
log: Results will be displayed at the end of the processing, on the console output, in the following form:  
log: Starting sequence processing of PSF  
log: Loaded partial FITS file r_bulle_00001.fit  
log: Loaded partial FITS file r_bulle_00002.fit  
log: Loaded partial FITS file r_bulle_00003.fit  
log: Loaded partial FITS file r_bulle_00004.fit  
log: Loaded partial FITS file r_bulle_00005.fit  
log: Loaded partial FITS file r_bulle_00006.fit  
log: Loaded partial FITS file r_bulle_00008.fit  
log: Loaded partial FITS file r_bulle_00009.fit  
log: Loaded partial FITS file r_bulle_00010.fit  
log: Loaded partial FITS file r_bulle_00011.fit  
log: Loaded partial FITS file r_bulle_00012.fit  
log: Loaded partial FITS file r_bulle_00013.fit  
log: Finished sequence processing of PSF
```

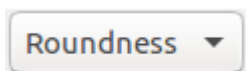


## 1 Selected reference image



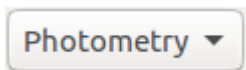
The reference image is surrounded

## 2 Select which information



- Roundness
- FWHM
- Amplitude
- Magnitude
- Background
- X position
- Y position

## 3 Information



Select the source of graph information.

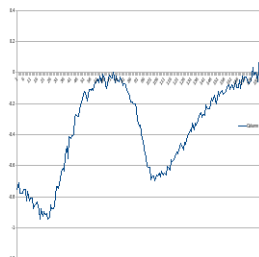
- Photometry
- Alignment

#### 4 Export

Filename:

Export graph to csv



[illegible]

5

Clear all



Reset graph data

## 6 Clear latest

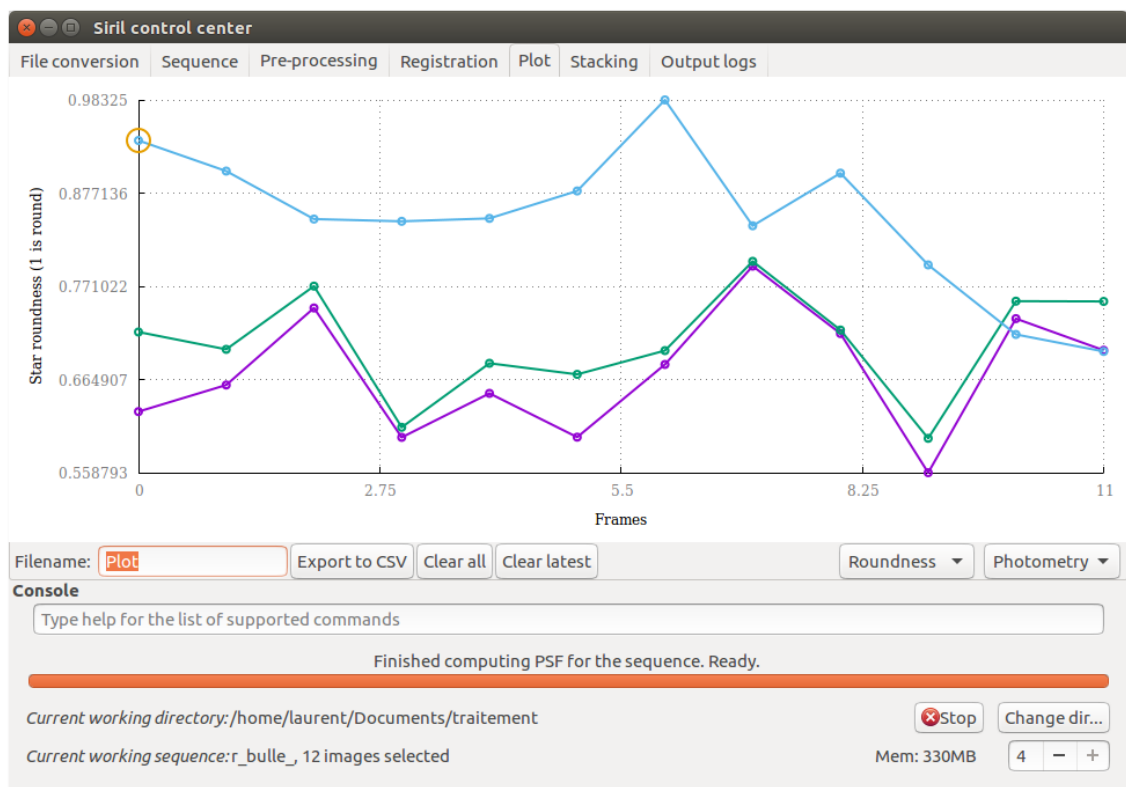
Clear latest

Erases the last curve



The model computes a Gaussian task with two axes, the major axis X and the small axis Y for the slightly elongated stars.

## Roundness

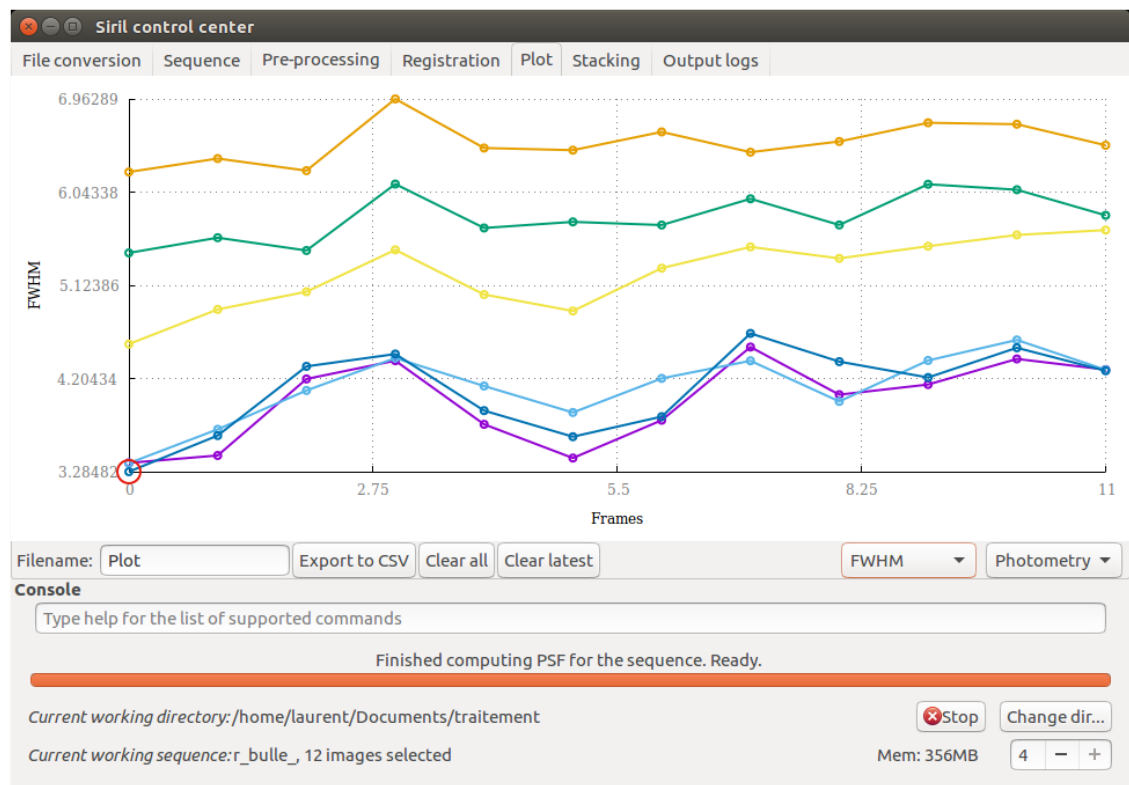


The roundness parameter. It is expressed as  $\text{fwhm\_Y} / \text{fwhm\_X}$



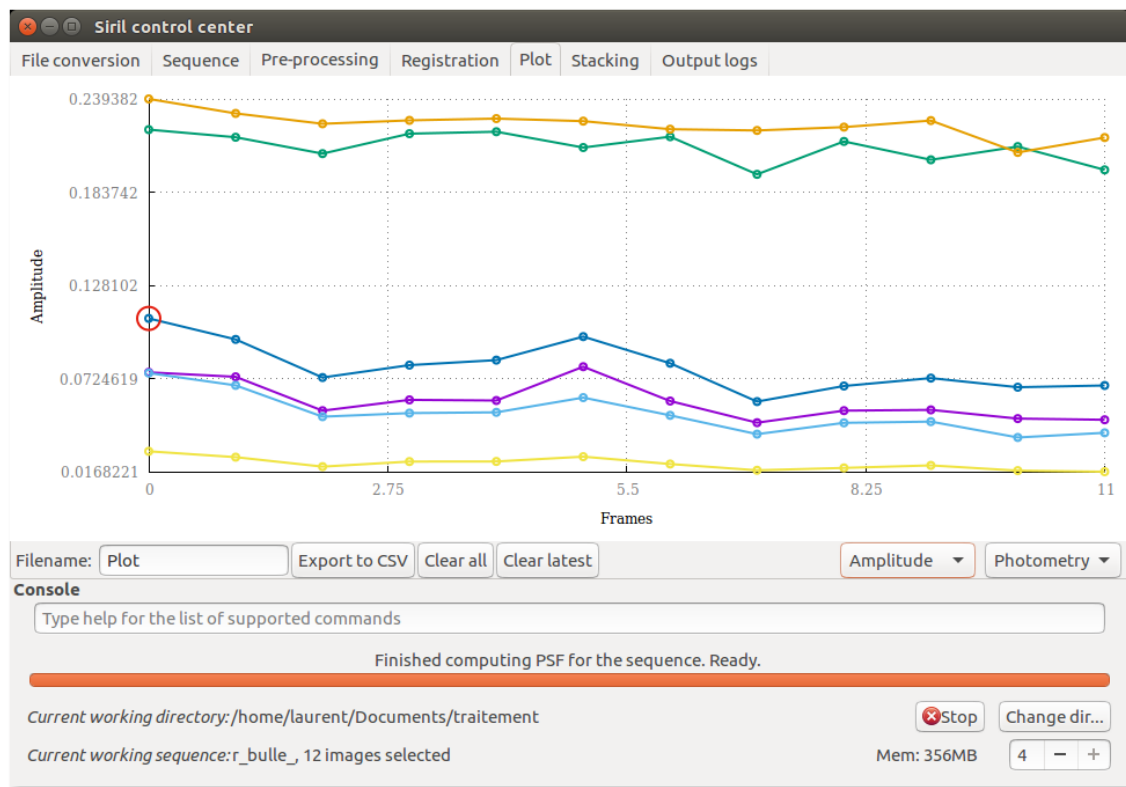
The range is 0 to 1

## FWHM



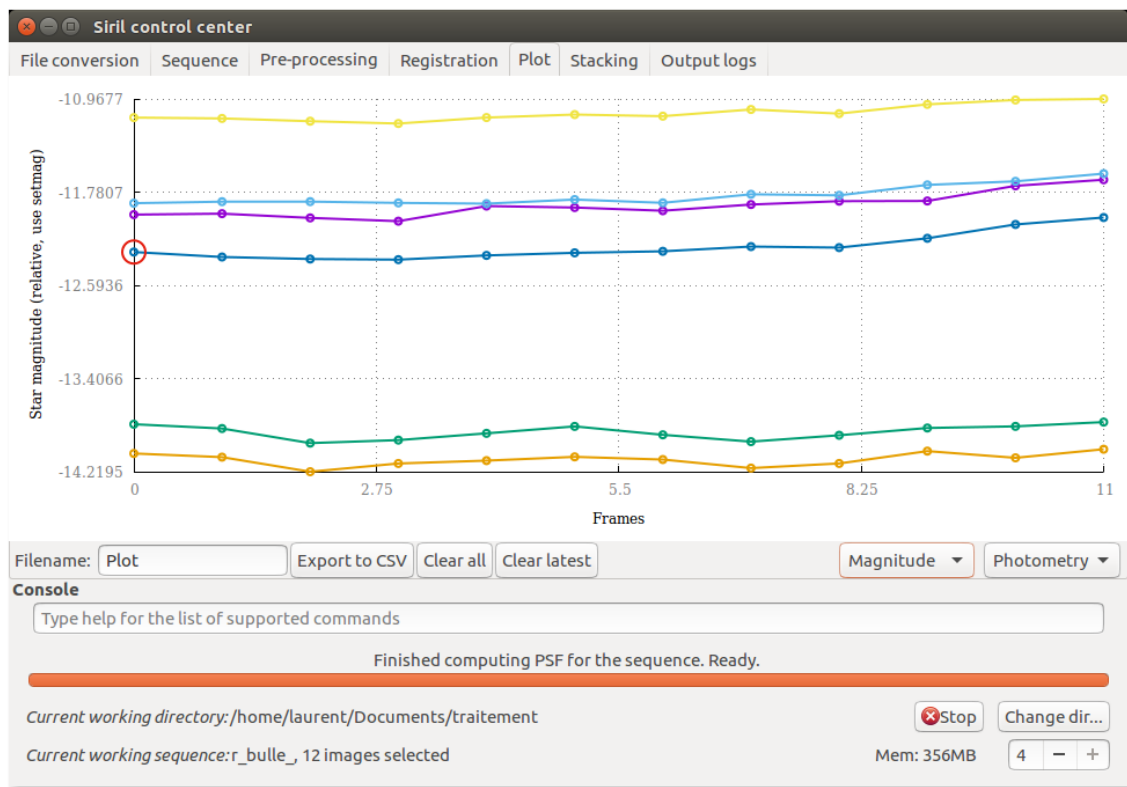
The Full Width Half Maximum<sup>[p.174]</sup>

## Amplitude



The maximal intensity of the star in the  $[0, 1]$  range: it is the A parameter in 2d Gaussian<sup>[p.168]</sup> model. It is the peak value of the fitted function, located at the centroid coordinates  $x_0$  and  $y_0$ .

## Magnitude



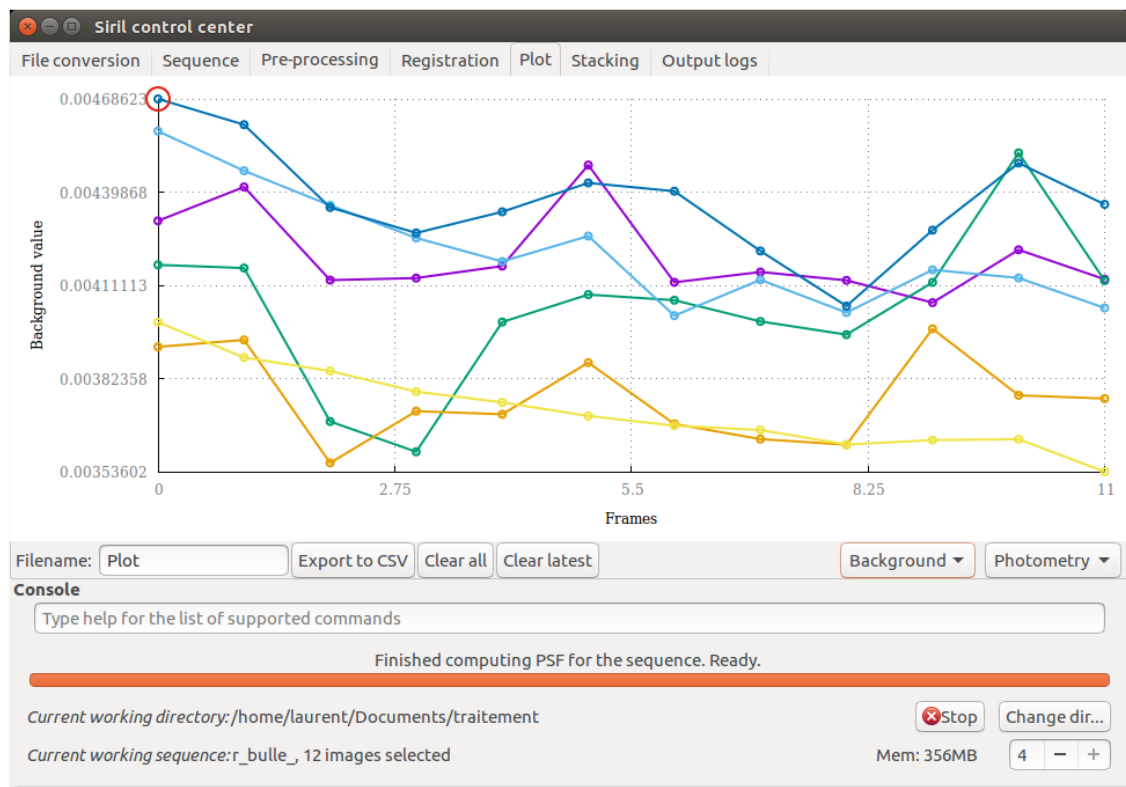
The magnitude is the integral of the Gaussian

Without Calibration with `setmag` It is given in ADU units<sup>[p.168]</sup>

You can normalize (cf. *Normalisation*) your sequence and use the command `setmag` to calibrate the selected star's relative magnitude

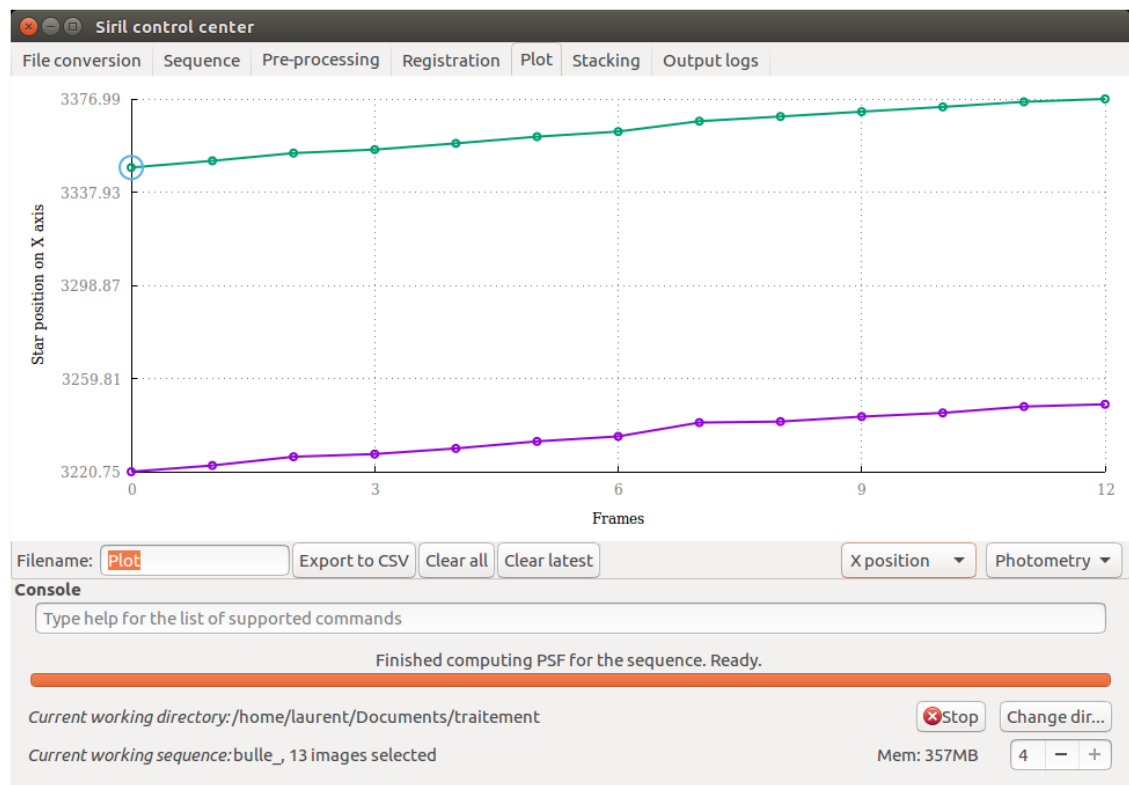
`setmag` associates an ADU integral with an apparent magnitude value and allows to express the apparent magnitude of the other images. It is just an offset.

## Background



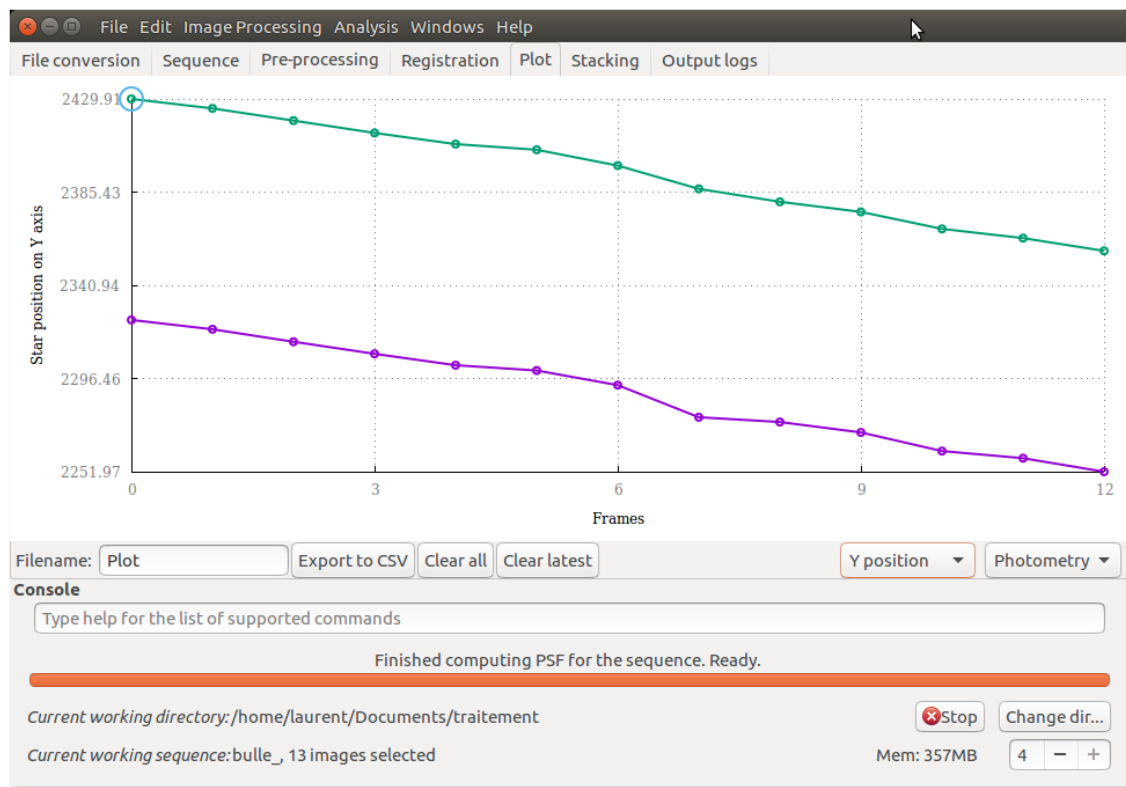
The sky background is an average of the sky background pixels around the star or the level from which the gaussian starts.

## Star position on X axis



Do not make registration

## Star position on Y axis



Do not make registration



You can use these data to calculate the mount's periodic error curve with the appropriate sequence.

## csv data export

### You can export data of an images sequence

Order of columns: number of the image, sample n to n+x

0	0.00391868	0.00409481	0.00419305	0.00402577	0.00366996
1	0.00386159	0.00411887	0.00415182	0.00407796	0.00367079
2	0.00383173	0.00407711	0.00406276	0.00400722	0.00358929
3	0.00375529	0.00401785	0.00405879	0.00399004	0.00354695
4	0.00372182	0.00397001	0.00399752	0.00395035	0.00343857
5	0.00368188	0.00391017	0.00393777	0.00389273	0.00348703
6	0.00362026	0.00386605	0.00388906	0.00385509	0.00355442
7	0.00357674	0.00381525	0.00379023	0.00378899	0.00339784
8	0.00357034	0.00378527	0.00378296	0.0037729	0.00338058
9	0.00356047	0.00378576	0.00384871	0.00382624	0.00352673
10	0.0035689	0.00378053	0.00379046	0.00379193	0.00353248
11	0.00351931	0.00371972	0.00372365	0.00373539	0.00349799

### You can export data for :

- Roundness
- FWHM
- Amplitude
- Magnitude
- Background
- X Star position
- Y Star position



The csv file is saved by default in the current working directory



Use Stellarium[<http://www.stellarium.org/>] or Kstars[<https://edu.kde.org/kstars/>] in association with astrometry.net[<http://astrometry.net/>] remotely[<http://nova.astrometry.net/>] or locally to identify the stars

## Setmagseq



### setmagseq

```
setmagseq magnitude
```

This command is only valid after having run `seqpsf` or its graphical counterpart (select the area around a star and launch the `psf analysis` for the sequence, it will appear in the graphs).

This command has the same goal as `setmag` but recomputes the reference magnitude for each image of the sequence where the reference star has been found.



When running the command, the last star that has been analyzed will be considered as the reference star.

Displaying the magnitude plot before typing the command makes it easy to understand.



To reset the reference star and magnitude offset, see `unsetmagseq`.

### Example of using the `Setmagseq` command

Make a usual `seqpsf` to have a curve.

- Display the graph of magnitudes to have a visual feedback
- Type `setmagseq 10` if it does 10 of magnitude



- Take a look to the result

The last star that was studied with `seqpsf` is defined as reference.



Look at the info messages on the console output tab



Undo with `unsetmagseq`

## 1.5. Aperture photometry New !!



### Aperture photometry

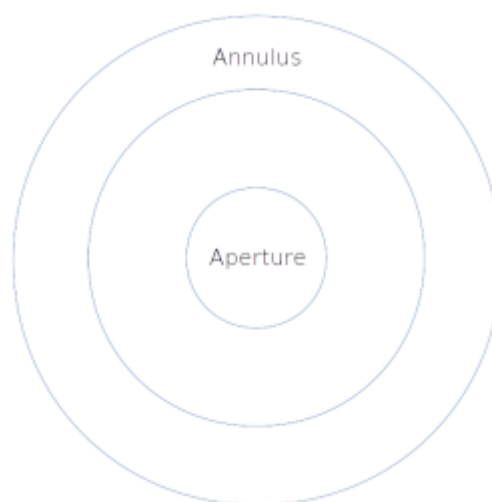
Aperture photometry is a technique concerned with measuring the flux of an astronomical object.

In our case, the tool will extract the raw star magnitude that could be compared to the real magnitude as stored in catalogs.

The technique consists of summing all unsaturated and non-zero pixels within an aperture centered on the object.

The aperture radius is defined from the **fwhm**<sup>[p.174]</sup> of the object.

Then the product of the nearby average sky count per pixel and the number of pixels within the aperture are subtracted.



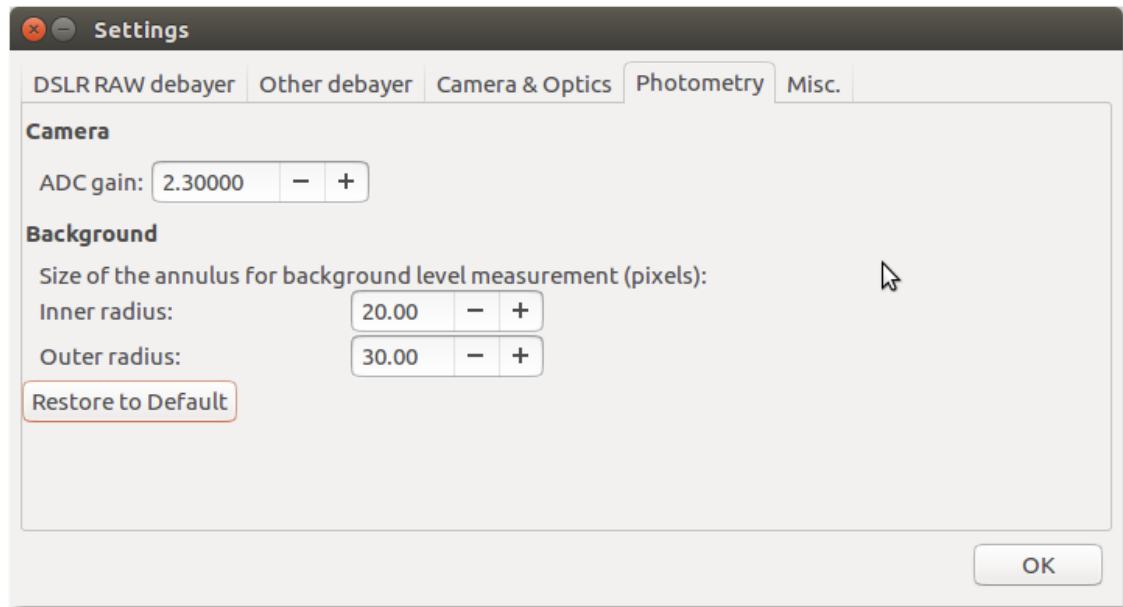
To estimated local background, we use another aperture that has an annular shape.

In ideal case this sky annulus should only contain sky pixels, but a robust mean-algorithm, the same used in the C-Munipack software[<http://c-munipack.sourceforge.net/>] , rejects outliers.

The annulus is defined with the radii of two circles.

By default, inner radius is of 20 pixels and outer is of 30.

It is possible to change these values in the setting box.

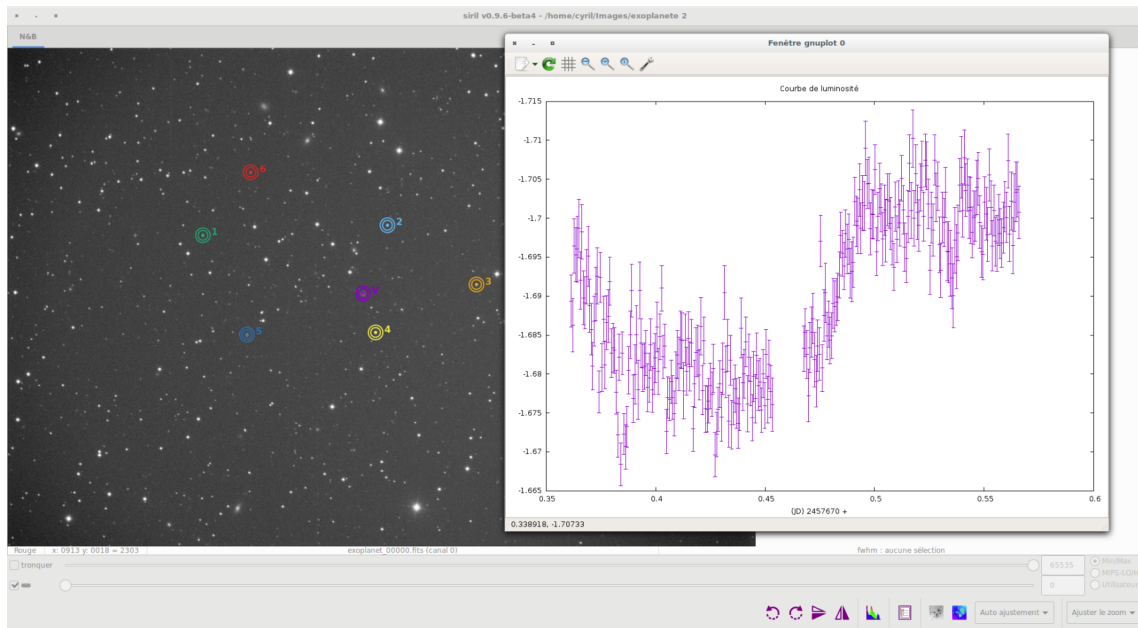


The other parameter is the conversion parameter of electrons by ADU<sup>[p.168]</sup> to have the real ADU. If not available, **2.3** should be sufficient.

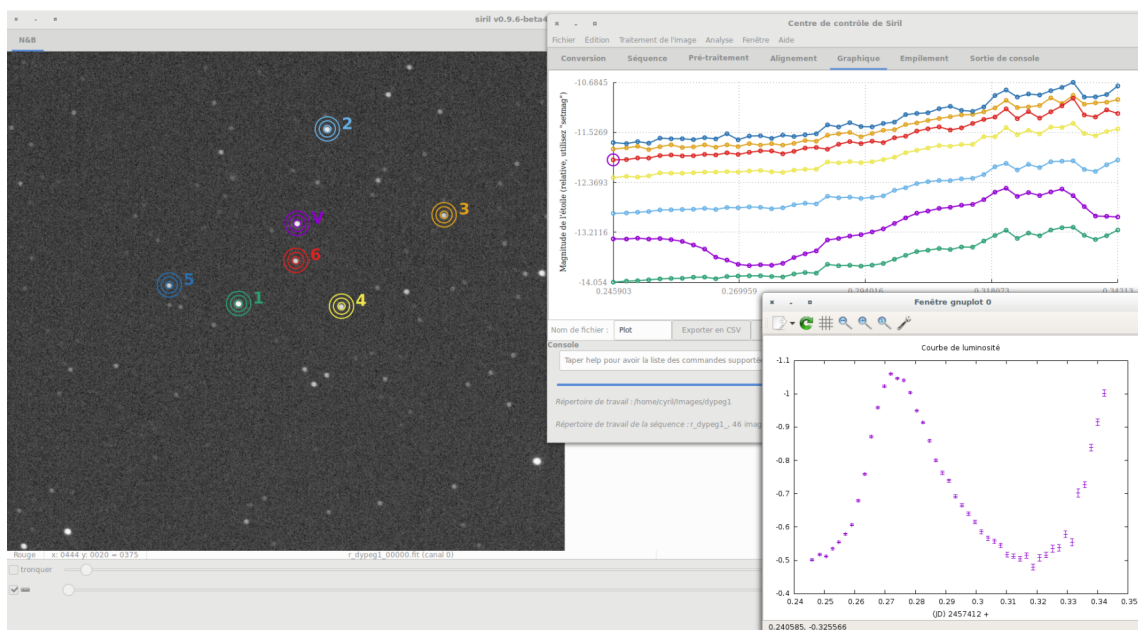
For our exoplanet images, this coefficient is stored in the header and its value is of 5.0.

This allows you to process your Variable Star or Planetary Transits sequences.

## Planetary Transits.



## Variable Star



See [here](#) (cf. **Aperture photometry New!!!**) [p.135]

## 1.6. Stacking

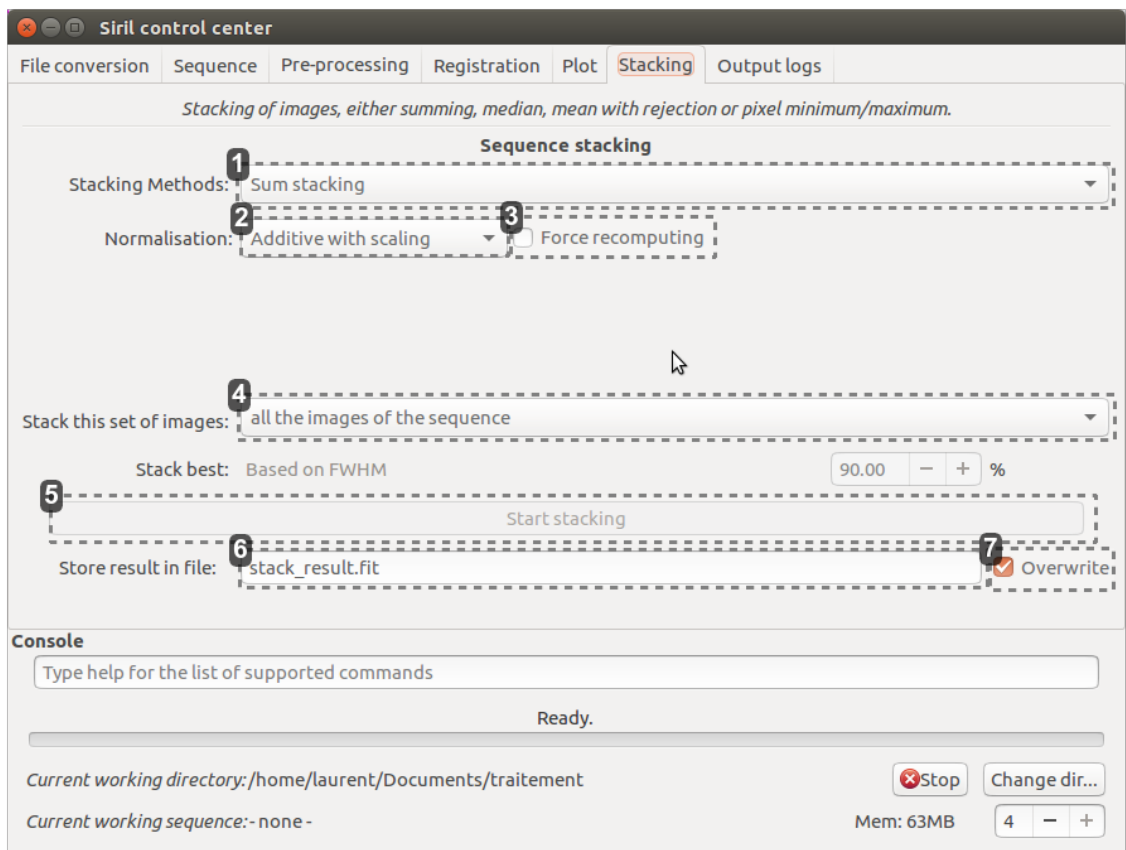
The final step to do with Siril is to stack the images. Go to the "stacking" tab, indicate if you want to stack all images, only selected images or the best images regarding the value of FWHM<sup>[p.174]</sup> previously computed. **Siril** proposes several algorithms for stacking computation.

Siril uses a 32-bit internal image to process the stacking, which is then saved to a 16-bit image.

## Stacking a planetary image

Siril provide an option to automatically align RGB channels (*cf. Align RGB channels*) [p.154] at the end of the stack.

## Stacking



### 1 Stacking Methods

Sum stacking

- Sum stacking
- Average stacking with rejection
- Median stacking
- Pixel maximum stacking
- Pixel minimum stacking

### 2 Normalization

Additive with scaling

- No normalization
- Additive
- Multiplicative
- Additive with scaling
- Multiplicative with scaling

### 3 Force recomputing

☐ Force recomputing

By default, Siril takes the normalization coefficients from seq file if already computed. However you can force Siril to recompute it before stacking.

### 4 Stack this set of images

all the images of the sequence ▼

- all the images of the sequence
- images previously manually selected from the sequence
- best images, automatically selected from the registration data (PSF)
- best images, automatically selected from the registration data (Planetary)

### 5 Start stacking

Start stacking

Start stacking the current sequence of images, using the method and other information provided above.

### 6 Store result in file:

stack\_result.fit

Choose a file name

### 7 Overwrite

☒ Overwrite

Overwrite file without notice if it already exists.

## 1.6.1. Stacking Methods

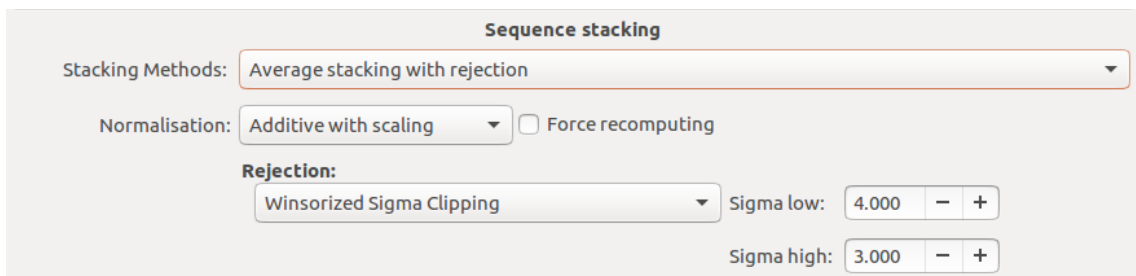
### 1.6.1.1. Sum Stacking

#### Sum Stacking

This is the simplest algorithm: each pixel in the stack is summed using 32-bit precision, and the result is normalized to 16-bit. The increase in signal-to-noise ratio (SNR) is proportional to  $\sqrt{N}$ , where **N** is the number of images. Because of the lack of normalization, this method should only be used for **planetary processing**.

### 1.6.1.2. Average Stacking With Rejection

This method is used to reject deviant pixels iteratively.



Five rejection methods have been implemented:

#### Percentile Clipping

This is a one step rejection algorithm ideal for small sets of data (up to 6 images).

#### Sigma Clipping

This is an iterative algorithm which will reject pixels whose distance from median will be farthest than two given values in sigma units ( $\sigma_{low}$ ,  $\sigma_{high}$ ).

#### Median Sigma Clipping

This is the same algorithm than *Sigma Clipping* except than the rejected pixels are replaced by the median value of the stack.

#### Winsorized Sigma Clipping

This is very similar to Sigma Clipping method Sigma Clipping



It uses an algorithm based on Huber's work 1<sup>[p.184]</sup> 2<sup>[p.184]</sup>



## Linear Fit Clipping

It fits the best straight line ( $y=ax+b$ ) of the pixel stack and rejects outliers. This algorithm performs very well with large stacks and images containing sky gradients with differing spatial distributions and orientations.

This is an algorithm developed by Juan Conejero<sup>[p.184]</sup>, main developer of PixInsight.



This algorithm is very efficient to remove satellite/plane tracks.



After pixel rejection, the mean of the stack is computed.

### 1.6.1.3. Median Stacking



## Median Stacking

This method is mostly used for **dark/flat/offset stacking**. The median value of the pixels in the stack is computed for each pixel. As this method should only be used for dark/flat/offset stacking, it does not take into account shifts computed during registration. The increase in SNR is proportional to  $0.8\sqrt{N}$ .

### 1.6.1.4. Pixel Maximum Stacking



## Pixel Maximum Stacking

This algorithm is mainly used to construct long exposure star-trails images. Pixels of the image are replaced by pixels at the same coordinates if intensity is greater.

### 1.6.1.5. Pixel Minimum Stacking



## Pixel Minimum Stacking

This algorithm is mainly used for cropping sequence by removing black borders. Pixels of the image are replaced by pixels at the same coordinates if intensity is lower.

## 1.6.2. Normalization



If one of these items is selected, a normalization process will be applied to all input images before stacking.

Normalization matches the mean background of all input images, then, the normalization is processed by multiplication or addition.

Keep in mind that both processes generally lead to similar results but multiplicative normalization is preferred for image which will be used for multiplication or division as flat field.

Scale matches dispersion by weighting all input images.

This tends to improve the signal-to-noise ratio and therefore this is the option used by default with the additive normalization.



The offset and dark masters should not be processed with normalization.  
However, multiplicative normalization must be used with flat-field frames.

### Possible values

- No normalization
- Additive
- Multiplicative
- Additive with scaling
- Multiplicative with scaling

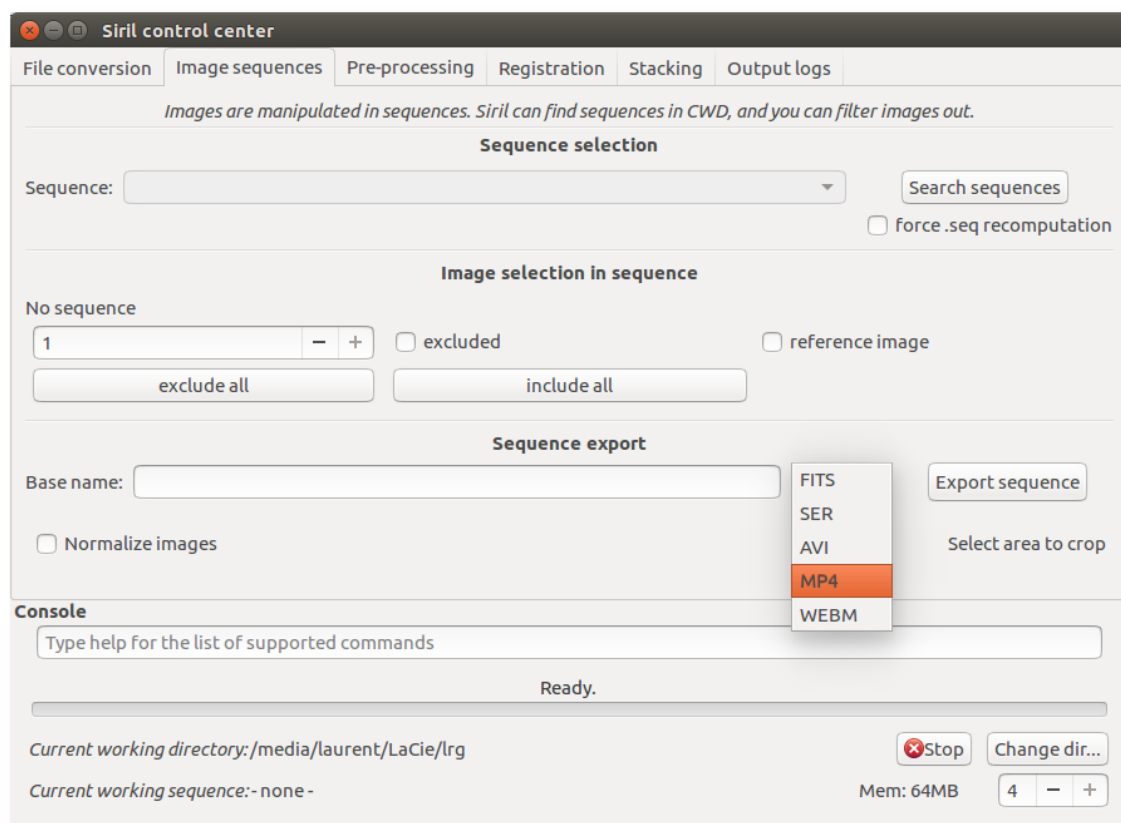
## 1.7. Sequence export

Siril can export sequences in the following formats:

- FITS
- SER
- AVI
- MP4
- WEBM

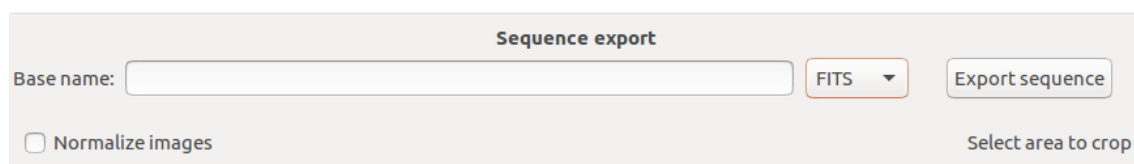


## In Images sequences tab



## ★ Supported export options

### FITS and SER



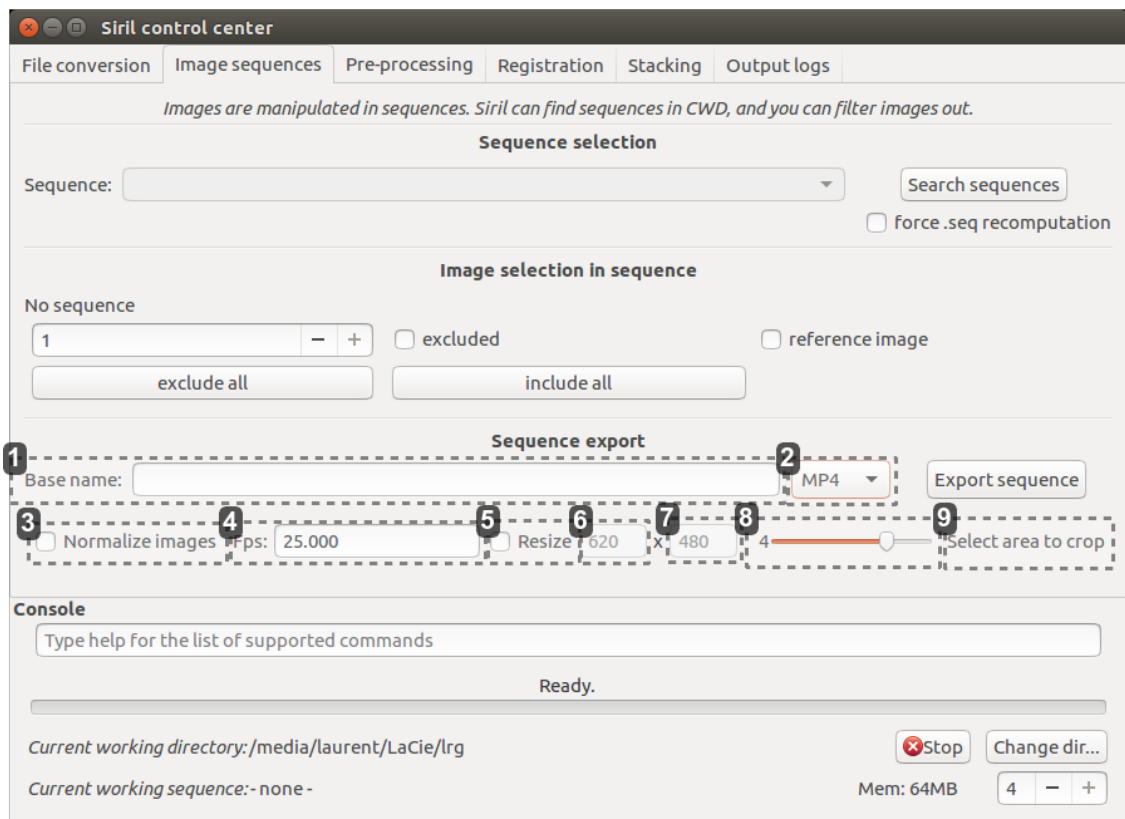
### AVI



### MP4 and WEBM



## All sequence export options



1

Base name:

### Base name

Base name for the exported sequence

2

MP4 ▾

### Export sequence format.

- FITS
- SER
- AVI
- MP4
- WEBM



MP4 and WEBM replaces GIF for modern Web publication



AVI is not compressed.

3

☐ Normalize images

### Normalize images

Activate image normalisation for the export.

This will make all images the same brightness and is thus recommended for sequences with inconsistent exposures or pixel values.



A first computation pass will be done on all images before exporting, it may take some time, only the first export of a sequence.

4

Fps: 25.000

### Frame rate

In frames per second

5

☐ Resize

### Resize

Check this box if you want to resize exported sequence. Note that this will degrade image quality.

6

620

### Width of output video

In pixels

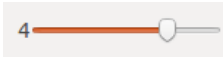
7

480

### Height of output video

In pixels

8

**Film quality:**

Lower value will use more compression and less bit-rate, also resulting in smaller file size.

9

Select area to crop

Select area to crop



You can crop and normalize sequence images

## 1.8. Available commands

### list of available commands.

This manual is a summary of the different commands you can find in Siril.



### It's possible to perform automatic processing

Write command in a file, one command per line

save the file `filename`

then load it in the console with `@filename`



The <SPACE> character is the delimiter between arguments. If you need to have spaces inside the arguments, you can use the quote or double quote, just like in a shell.



### addmax

```
addmax filename
```

addmax compute a new image IMG with IMG\_1 and IMG\_2. The pixel of IMG\_1 is replaced by the pixel at the same coordinates of IMG\_2 if the intensity of 2 is greater than 1.



Do not forget to save the result.



### bg

```
bg
```

Returns the background level of the image loaded in memory.



## bgnoise

```
bgnoise
```

Returns the background noise level.



## cd

```
cd directory
```

Defined the new working *directory*



Set the new current working directory. *directory* can contain the ~ token, expanded as the home directory, directories with spaces in the name can be protected using single or double quotes.

### Examples:

- ```
cd ~/M42
```
- ```
cd '../OIII 2x2/'
```



## cdg

```
cdg
```

Return the coordinates of the center of gravity of the image.



## clearstar

```
clearstar
```

Clear all the stars saved in memory and displayed on the screen.



## crop

```
crop x, y, width, height
```

Crops the current image within the rectangle previously selected.



## cosme

```
cosme filename
```

Apply the local mean to a set of pixels on the in-memory image (cosmetic correction). The coordinate of this pixels are in an ASCII file [list file]. COSME is adapted to correct residual hot and cold pixels after preprocessing.

The line `P x y type` will fix the pixel at coordinates (x, y) type is an optional character (C or H) specifying to Siril if the current pixel is cold or hot. This line is created by the command `find_hot` but



you also can add some lines manually.



- The line C x 0 type will fix the bad column at coordinates x.
- The line L y 0 type will fix the bad line at coordinates y.



## cosme\_cfa

```
cosme_cfa filename
```

Same function that COSME but applying to *RAW CFA images*.



## ddp

```
ddp level coef sigma
```

Performs a DDP (digital development processing) as described first by Kunihiko Okano [<https://www.sbig.com/astronomy/hall-of-fame/kunihiko-okano/>].

This implementation is the one described in IRIS. It combines a linear distribution on low levels (below level) and a non-linear on high levels. It uses a Gaussian filter of sigma sigma multiplies the resulting image by coef. The typical values for sigma are included between 0.7 and 2



## entropy

```
entropy
```

Computes the entropy of the opened image on the displayed layer, only in the selected area if one has been selected or in the whole image else. The entropy is one way of measuring the noise or the details in an image.



## exit

```
exit
```

Quits the application.



## extract

```
extract NbPlane
```

Extracts NbPlane Planes of Wavelet domain.



## fdiv

```
fdiv filename scalar
```

Divides the image in memory by the image given in argument. The resulting image is multiplied by the value of the scalar argument. Please check that the image is in the working directory



- Check that the image is in the working directory.



See also `idiv`



## **fftd**

```
fftd modulus phase
```

Applies a Fast Fourier Transform to the image loaded in memory. Modulus and phase given in argument are saved in FITS files.



## **ffti**

```
ffti modulus phase
```

This function is used to retrieve corrected image applying an inverse transformation. The modulus and phase used are the files given in argument.



## **fill**

```
fill value x y width height
```

Fills the whole current image (or selection) with pixels having the value intensity.



## **fill2**

```
fill2 value x y width height
```

Same command than fill but this is a symmetric fill of a region defined by the mouse. Used to process an image in the Fourier (FFT) domain.



## **find\_hot**

```
find_hot filename cold_sigma hot_sigma
```

The command provides a file lists "filename" (format text) in the working directory which contains the coordinates of the pixels which have an intensity "hot\_sigma" times higher and "cold\_sigma" lower than standard deviation. We generally use this command on a master-dark file.



## **findstar**

```
findstar
```

Detects stars having a level greater than a threshold computed by Siril.

The algorithm is based on the publication of Mighell, K. J. 1999, in ASP Conf. Ser., Vol. 172, Astronomical Data Analysis Software and Systems VIII, eds. D. M. Mehringer, R. L. Plante, & D. A. Roberts (San Francisco: ASP), 317.



After that, a dynamic PSF is applied and Siril rejects all detected structures that don't fulfill a set of prescribed detection criteria. Finally, a circle is drawn around detected stars. See also the command `clearstar`.



## fmedian

```
fmedian ksize modulation
```

Performs a median filter of size ksize × ksize (ksize MUST be odd) to the original image with a modulation parameter modulation. The output pixel is computed as :  $out = mod \times m + (1 - mod) \times in$ , where m is the median-filtered pixel value. A modulation's value of 1 will apply no modulation.



## fixbanding

```
fixbanding amount sigma
```

Try to remove the canon banding. "Amount" define the amouont of correction. Sigma defines a protection level of the algorithm, higher sigma gives higher protection.



## gauss

```
gauss sigma
```

Performs a Gaussian filter with the given sigma.



## help

```
help
```

Gives the available commands.



## histo

```
histo layer
```

Calculates the histogram of the image layer in memory and produces file histo\_[layer name].dat in the working directory.

layer = 0, 1 or 2 with 0=red, 1=green and 2=blue.



## iadd

```
iadd filename
```

Adds the image in memory to the image designed in argument.



Please check that the image is in the working directory.



## idiv

```
idiv filename
```

Divides the image into memory by the image given in argument.



Divides the image in memory by the image given in argument. Please check that the image is in the working directory.





See also `fdiv`.



## imul

```
imul filename
```

Multiplies the image in memory by the image given in argument.



Please check that the image is in the working directory.



## isub

```
isub filename
```

Subtracts the image in memory by the image given in argument.



Please check that the image is in the working directory.



## load

```
load filename
```

```
load filename.ext
```

Loads the fits image filename; it first attempts to load filename, then filename.fit and finally filename.fits and after, all supported format, aborting if none of these are found. This scheme is applicable to every Siril command implying reading files. Fits headers MIPS-HI and MIPS-LO are read and their values given to the current viewing levels.



Writing a known extension at the end of filename will load the image filename.ext: this is used when numerous files have the same name but not the same extension.

Extensions supported are :

- .fit, \*.fits, \*.fts
- .bmp / \*.jpg, \*.jpeg / \*.png / \*.tif, \*.tiff
- .ppm, \*.pgm
- .pic (IRIS file)



## log

```
log
```

Computes and applies a logarithmic scale to the current image.



## ls

```
ls
```

This command lists files and directories in the working directory.

## **mirrorx**

`mirrorx`

Rotates the image around a vertical axis.

## **mirrory**

`mirrory`

Rotates the image around an horizontal axis.

## **new**

`new width height nb_layers`

Creates a new image filled with zeros with a size of width x height. The image is in 16-bit format, and it contains nb\_layers layers, nb\_layers being 1 or 3.



It is not saved, but displayed and can be saved afterwards.

## **nozero**

`nozero level`

Replaces null values by level values. Useful before an `idiv` ou `fdiv` operation.

## **offset**

`offset value`

Adds the constant value to the current image. This constant can take a negative value. As Siril uses unsigned fit files, if the intensity of the pixel become negative its value is replaced by 0 and by 65535 (for a 16-bit file) if the pixel intensity overflows.



To check the minimum and maximum intensities values, click on the Auto level button and note the low and high threshold.

## **psf**

`psf`

Make a selection around a star and call the command PSF. It will give you:

- The centroid coordinates (x0 and y0) in pixel units, which is the position of the center of symmetry of the fitted PSF.
- The FWHM on the X and Y axis.
- The rotation angle of the X axis with respect to the centroïde [\[https://www.oqlf.gouv.qc.ca/ressources/bibliotheque/dictionnaires/terminologie\\_geomatique/centroide.html\]](https://www.oqlf.gouv.qc.ca/ressources/bibliotheque/dictionnaires/terminologie_geomatique/centroide.html) coordinates.

- The average local background.
- The maximal intensity of the star: this is the peak value of the fitted function, located at the centroid coordinates  $x_0$  and  $y_0$ .
- The relative magnitude of the star.
- The RMSE. This is an estimate of fitting quality. The smaller the RMSE is, the better the function is fitted.



To be relevant, the selection **MUST** be done on a non-saturated star.



## seqpsf

```
seqpsf
```

Same command than `psf` but works for sequences.



Results are dumped in the console in a form that can be used to produce brightness variation curves.



## resample

```
resample factor
```

Resample image with a factor *factor*



## rmgreen

```
rmgreen type
```

`rmgreen` is a chromatic noise reduction filter. It removes green noise in the current image. This filter is based on PixInsight's SCNR Average Neutral algorithm and it is the same filter used by HLVG plugin in Photoshop. In command line, the lightness is always preserved. For image processing without L\* preservation use the graphical tool box and uncheck the corresponding button.



Type=1 stands for Average Neutral Protection, while type=2 stands for Maximum Neutral Protection.



## rotate

```
rotate degree
```

Rotates the image of an angle of degree value.



This function requires the installation of `libopencv`.

## rotatepi

```
rotatepi
```

Rotates the image of an angle of 180° around its center.



This is equivalent to the command `rotate180` or `rotate -180`.

## satu

```
satu coeff
```

Enhance the global saturation of the image.



Try iteratively to obtain best results.



For example: `Satu 0,1`

## save

```
save filename
```

Save current image to filename.fit. Fits headers MIPS-HI and MIPS-LO are added with values corresponding to the current viewing levels..

## savebmp

```
savebmp filename
```

Save current image under the form of a bitmap file with 8bits per channel: filename.bmp (BMP 24 bits).



This function is like a screenshot of what you see with the levels updated. This is very usefull to share an image in the bitmap format.

## savejpg

```
savejpg filename [quality]
```

Save current image into a JPG file. You have the possibility to adjust the quality of the compression. A value 100 for quality parameter offers best fidelity while a low value increases the compression ratio. If no value is specified, it holds a value of 100.

This function is like a screenshot of what you see with the levels updated.



If no value is specified, it holds a value of 100.



This command is very useful to share an image in the jpeg format on the forums for example.



## savepnm

```
savepnm filename
```

Save current image under the form of a Netpbm file format with 16bits per channel. The extension of the output will be filename.ppm for RGB image and filename.pgm for gray-level image.



More details about the Netpbm format here [\[http://en.wikipedia.org/wiki/Netpbm\\_format\]](http://en.wikipedia.org/wiki/Netpbm_format)



## savetif

```
savetif filename
```

Save current image under the form of a uncompressed TIFF file with 16bits per channel.



## savetif8

```
savetif8 filename
```

Same command than savetif but the output file is saved in 8bits per channel.



## select

```
select from to
```

This command allows easy mass selection of images in the loaded sequence (from - to, to included).



```
select 0 0
```

selects the first.

```
select 1000 1200
```

selects 201 images starting from number 1000



The second number can be greater than the number of images to just go up to the end.



## setcpu

```
setcpu number
```

Defines the number of processing threads used for calculation. Can be as high as the number of

virtual threads existing on the system, which is the number of CPU cores or twice this number if hyperthreading (Intel HT) is available.



## setmag

```
setmag magnitude
```

Defines the magnitude constant by selecting a star and giving the true magnitude. All PSF computations will return the true magnitude after this command.



To reset the magnitude constant see `unsetmag`.



## setmagseq

```
setmagseq magnitude
```

This command is only valid after having run `seqpsf` or its graphical counterpart (select the area around a star and launch the `psf analysis` for the sequence, it will appear in the graphs).

This command has the same goal as `setmag` but recomputes the reference magnitude for each image of the sequence where the reference star has been found.



When running the command, the last star that has been analyzed will be considered as the reference star.

Displaying the magnitude plot before typing the command makes it easy to understand.



To reset the reference star and magnitude offset, see `unsetmagseq`.



## split

```
split r g b
```

The command splits the color image into three distincts files (one for each color) and save them in r g and b file.



## stackall

```
stackall
```

Opens all sequences in the CWD and stacks them with the `sum stacking`.



## stat

```
stat
```

Returns global statistic of the current image. If a selection is made, the command returns global statistic within the selection.

## **threshlo, threshhi, thresh**

These are threshold functions:

- `threshlo 40` replaces values below 40 with 40;
- `threshhi 1000` replaces values above 1000 with 1000;
- `thresh 40 1000` does both.

## **unselect**

`unselect from to`

This command allows easy mass unselection of images in the loaded sequence (from - to).



| See `select`.

## **unsetmag**

`unsetmag`

Reset the magnitude constant to 0.



| See `setmag`

## **unsetmagseq**

Reset the magnitude calibration and reference star for the sequence.



| See `setmagseq`.

## **unsharp**

`unsharp sigma multi`

Applies to the working image an unsharp mask with sigma sigma and coefficient multi.

## **visu**

`visu low high`

Displays an image with low and high as the low and high threshold.

## **wavelet**

`wavelet plan_number type`

Computes the wavelet transform on plan\_number plans using linear (type=1) or bspline (type=2) version of the 'a trous' algorithm. The result is stored in a file as a structure containing the planes, ready for weighted reconstruction with wrecons.



## wrecons

```
wrecons c1 c2 ... cn
```

Reconstructs to current image from the planes previously computed with wavelet and weighted with coefficients  $c_1$ ,  $c_2$ , ...,  $c_n$  according to the number of planes used for wavelet transform

## 1.9. A powerful astronomy image viewer

A Display Mode viewer is used to improve the visibility of an image.



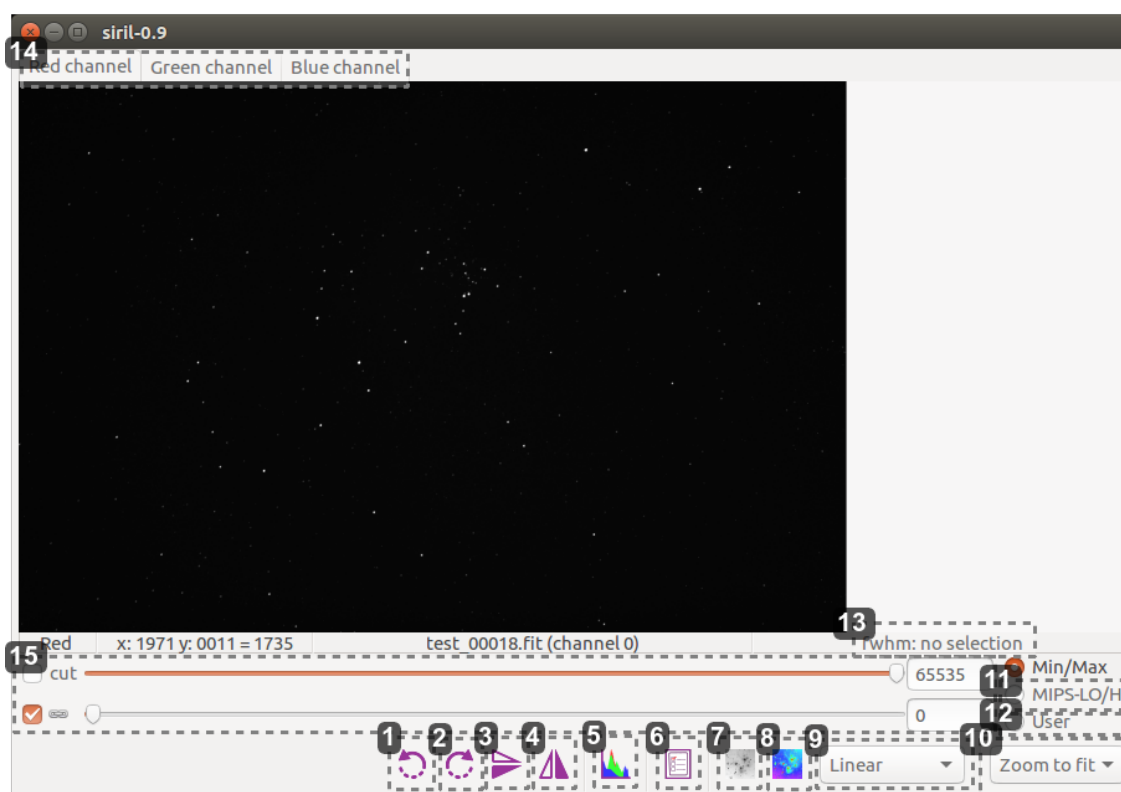
Without altering its pixel data in any way, similarly to what DS9<sup>[p.184]</sup> scale does.

The grey window is used to display color components for the image, control their visual composition in the color image, and give information about the displayed frame, pixel value when moving the mouse on a pixel, file name and layer number, zoom value, FWHM<sup>[p.174]</sup> value of the selection if it applies, and some display tools.



The display modes allow the scaling of the source image file to the displayed image to be changed. Cursors and display modes are used to improve the visibility of some details in an image, or more precisely to change the dynamics of the viewing, without altering pixel data from the image file in any way. This is only for display purposes.





# 1 Rotate



Rotate 90° counter clockwise

# 2 Rotate



Rotate 90° clockwise

# 3 Mirror



Horizontal mirror


# 4 Mirror



Vertical mirror



## 5 Histogram



Open / close  histogram toolbox (*cf. Histograms*) <sup>[p.68]</sup>


## 6 List of images



Show/hide  list of images (*cf. Images list*) <sup>[p.62]</sup> in the sequence with registration data  (*cf. Histograms*) <sup>[p.68]</sup>

## 7 Negative view



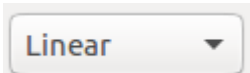
Colors maps viewer <sup>[p.63]</sup>  (*cf. Histograms*) <sup>[p.68]</sup>

## 8 False color rendering



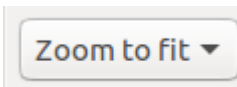
Switch to normal and rainbow color map  Colors maps viewer <sup>[p.63]</sup>  (*cf. Histograms*) <sup>[p.68]</sup>

## 9 Display modes



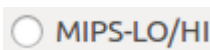
The different display modes

## 10 Zoom



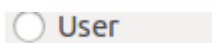
Zoom level

## 11 MIPS-LO/HI



If this option is checked Fits headers MIPS-HI and MIPS-LO are read and their values given to the current viewing levels.

## 12 User



User is the values defined by the user. As soon as you touch the sliders, it uses user mode.

## 13 fwhm value

fwhm: no selection

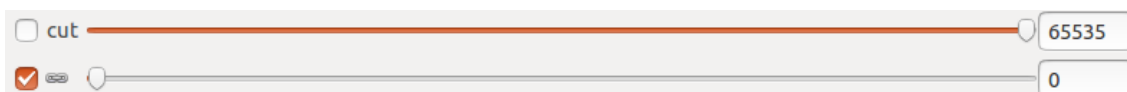
see [statistics \[p.90\]](#)

## 14 Channel

Red channel Green channel Blue channel

Displayed channel

## 15 Cursors



The cursors at the bottom control thresholds for black and white on the grey image, allowing to play with contrast and lightness of each channel separately or together, depending if the chain button is checked or not.

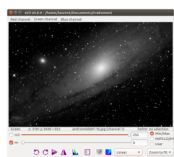


The cursors are disabled when Histogram or AutoStretch display modes are used.

The different display modes

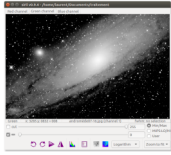
### linear

the default mode of Siril. The pixels are displayed from dark to light in a linear scale.



## Logarithm

The logarithmic scale. The operation simultaneously exacerbating the weak and light levels of the image.



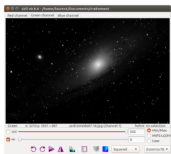
## Square root

The square root of each pixel. This can be seen primarily in this mode are the brightest parts of the image.



## Squared

Square of each pixel. Which can be seen with this model viewer is primarily the most brightest part of the image.



## Asinh

The inverse hyperbolic sine is commonly used, it reproduces the perceptive capacity of the human eye, allowing to perceive significantly different brightness levels simultaneously. The asinh function is close to the logarithmic mode but has a better behavior around zero.



## AutoStretch

Siril performs auto stretching curves to adjust the image and make it visible on the screen.



## Histogramme

The histogram equalization increases the contrast of the image by increasing the dynamic range of the intensity given to the pixels with the most likely intensity values.

It is highly recommended to evaluate all the signals contained in the image.



## cut

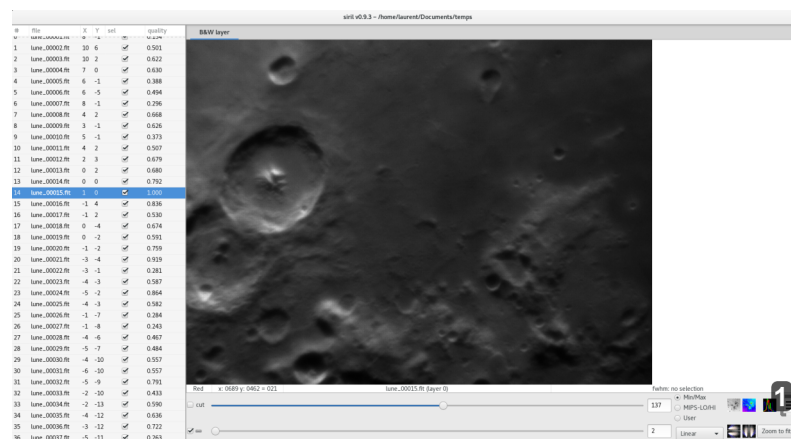
☒ Cut

Instead of keeping pixels with values greater than the value "hi" white when checked: displays black pixels when saturated



All of these modes can also be applied independently on each channel when the bond inter channel is disabled.

## 1.9.1. Images list



1

Show / hide the image list

List images of the sequence, with their status and quality information.



Sort images by clicking on the title of their column, for example by names, by the FWHM or quality.



Quality is FWHM<sup>[p.174]</sup> when PSF registration is used, so lower is better



And gradient estimator for DFT [<https://en.wikipedia.org/wiki/Cross-correlation>] registration, higher is better.

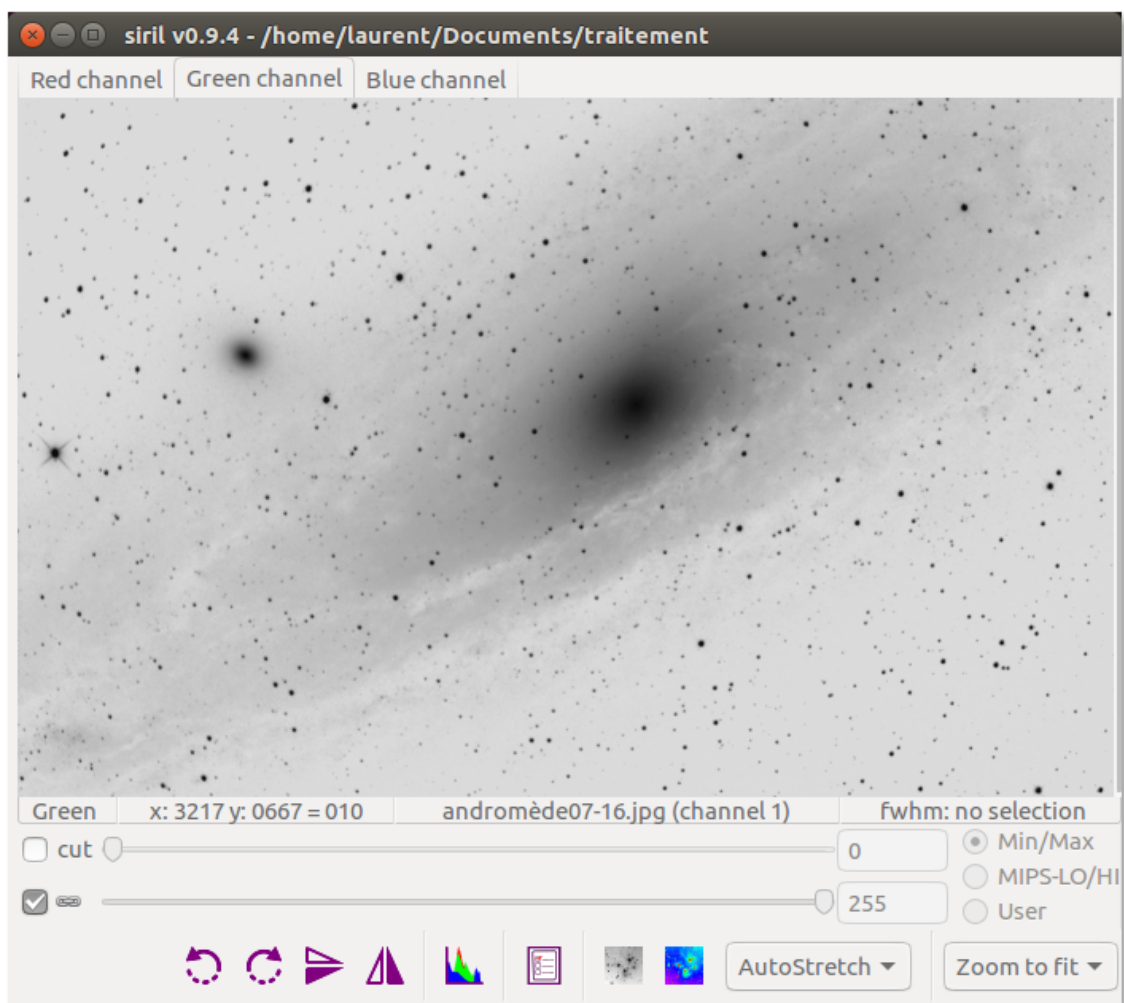


Columns X and Y are the translation in pixels relative to the reference image

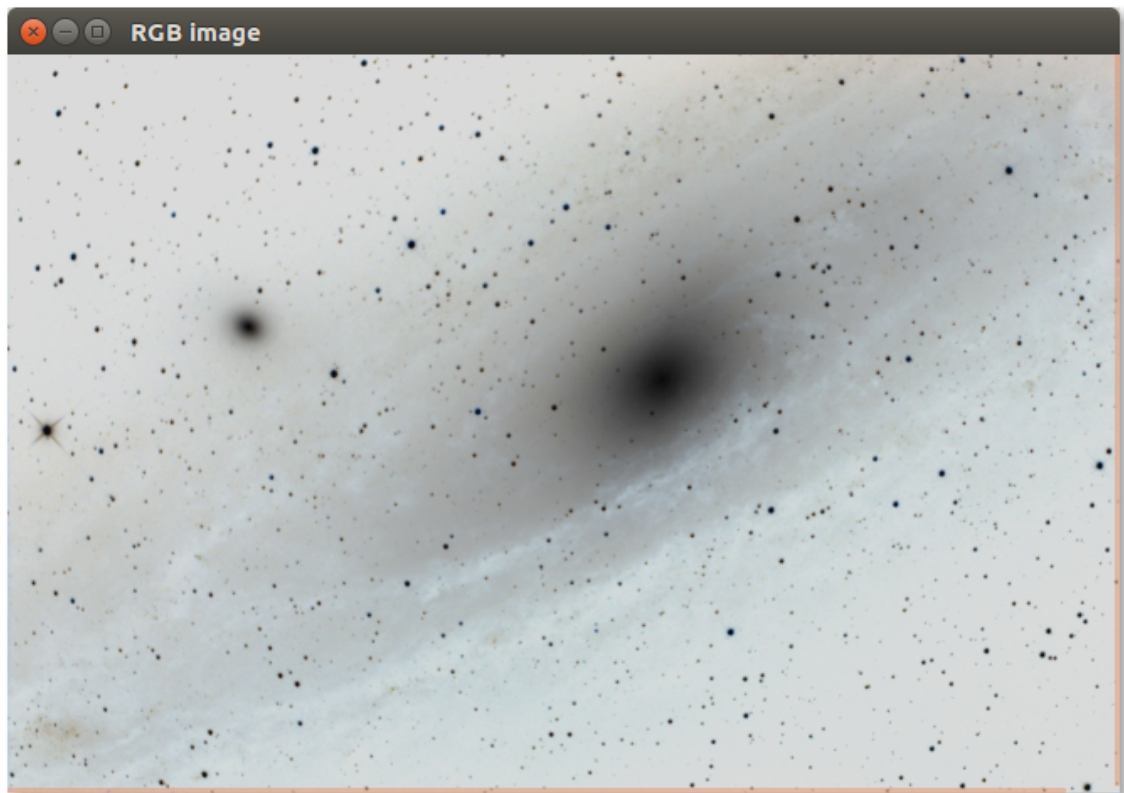
## 1.9.2. Colors maps viewer

Siril provides different color map viewer, including rendering false color.

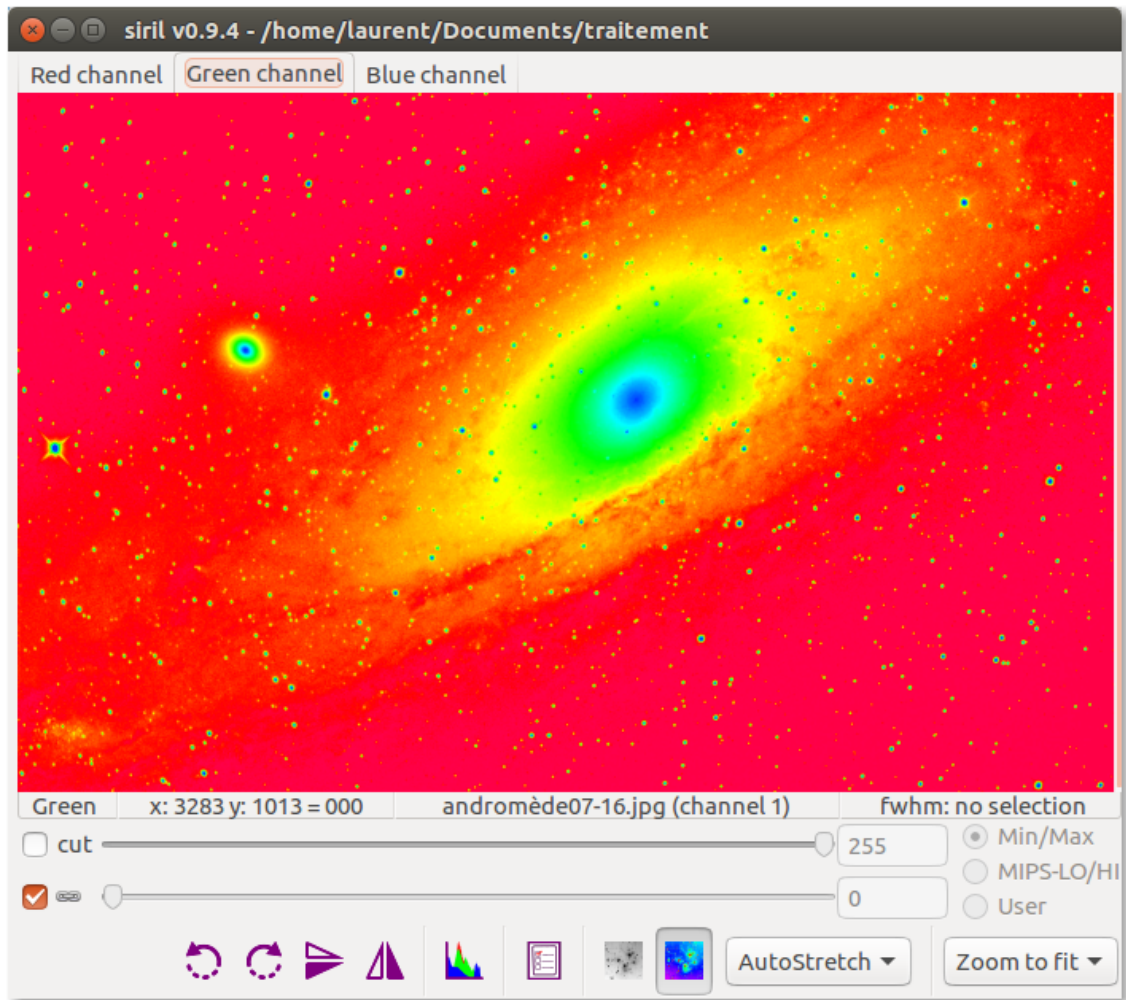
### Negative view



## 📁 RVB image negative view

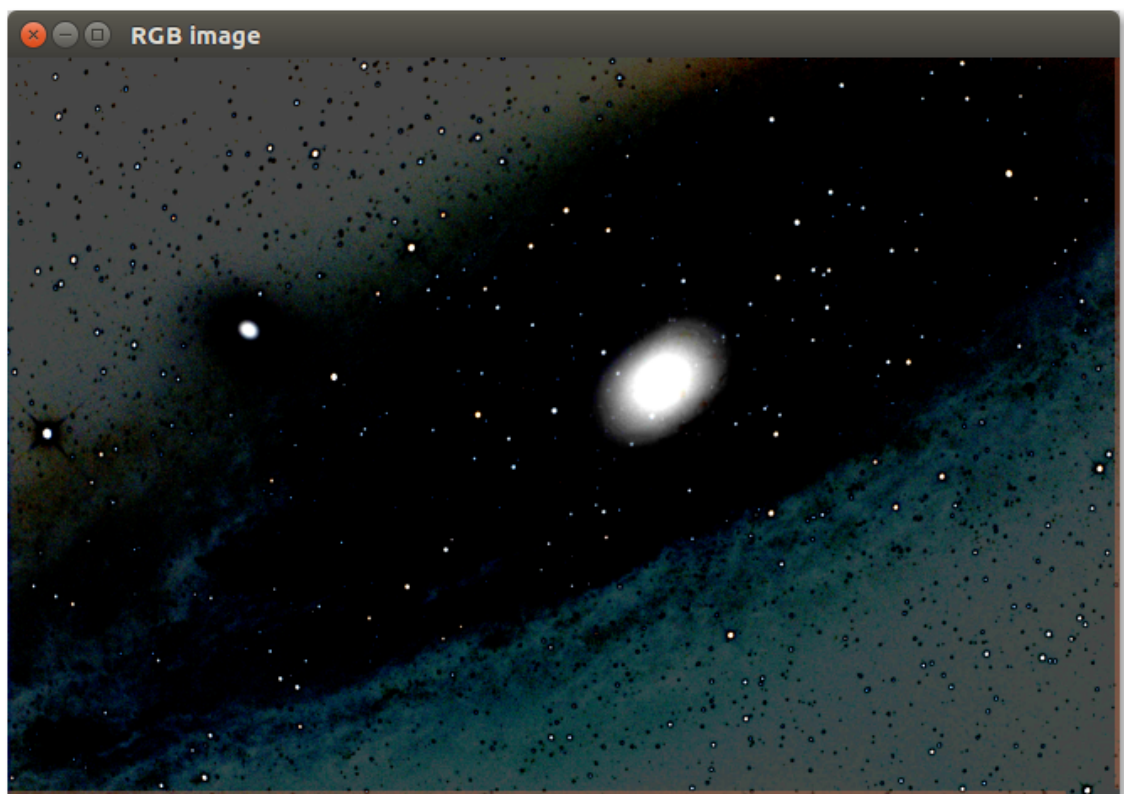


### Rainbow color-map (false color rendering)

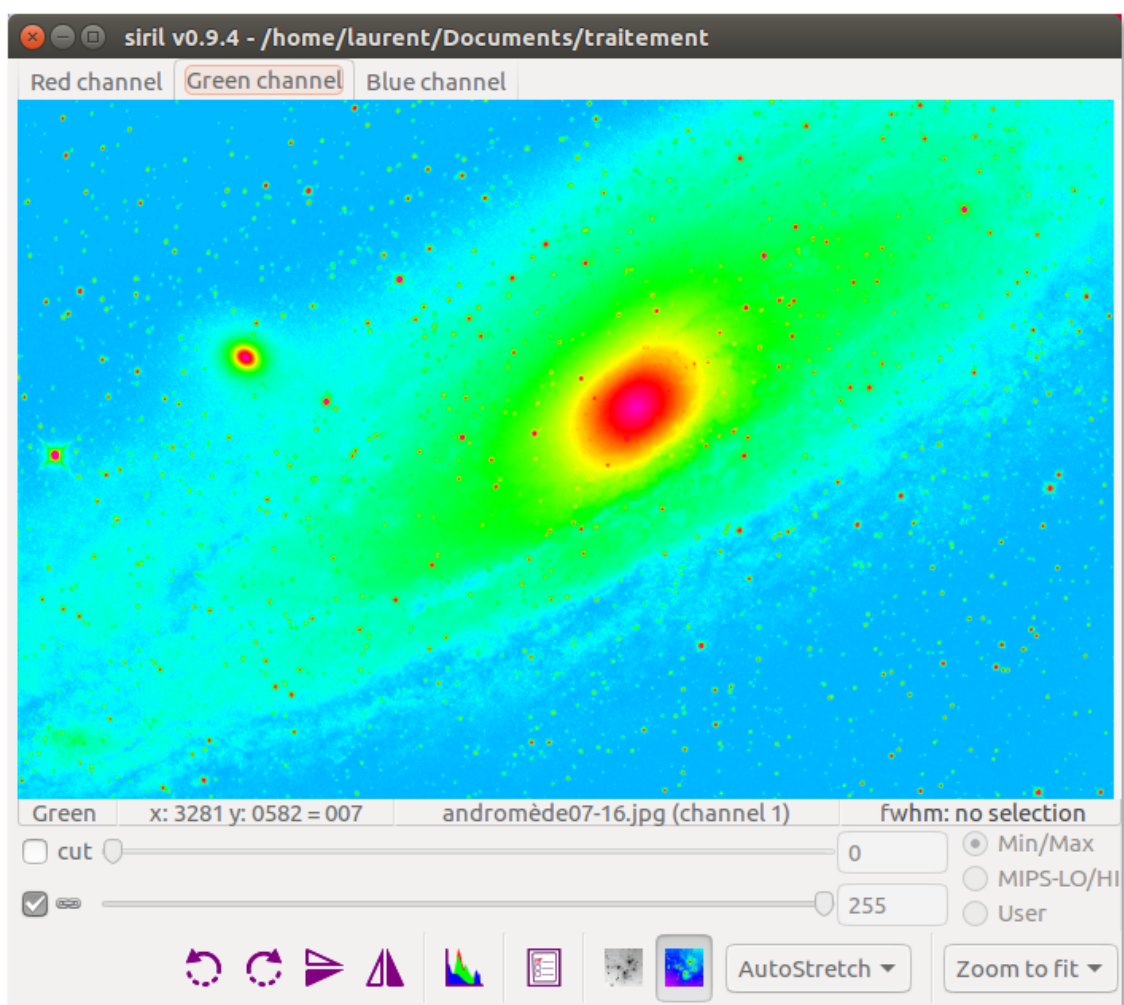




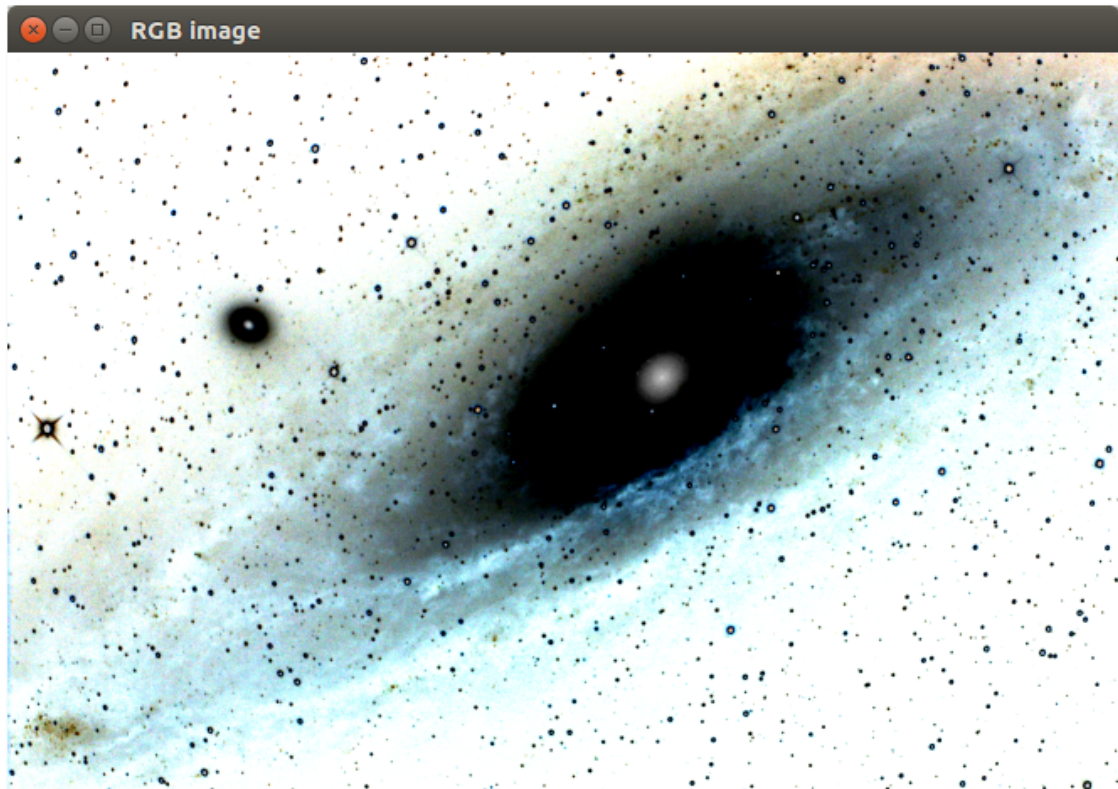
## 📁 RVB image false color rendering



## Negative view + Rainbow color-map



## 📁 RVB image Negative view + false color rendering



### 1.9.3. Histograms

You have to stretch the histogram playing mainly on mid-tones and shadows (rarely highlights).



The mid-tones stretch, while the shadows reposition the histogram to the beginning, to not have a too clear sky.



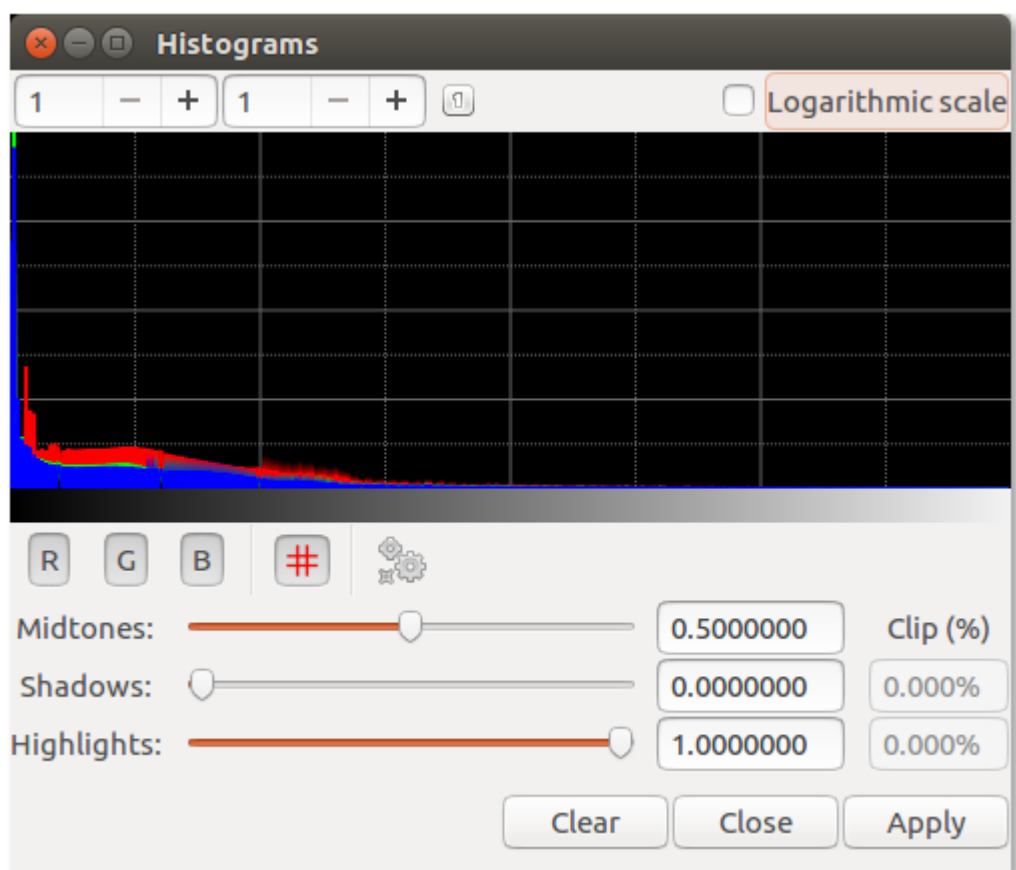
Avoid having too much loss of pixels because it is losing information.



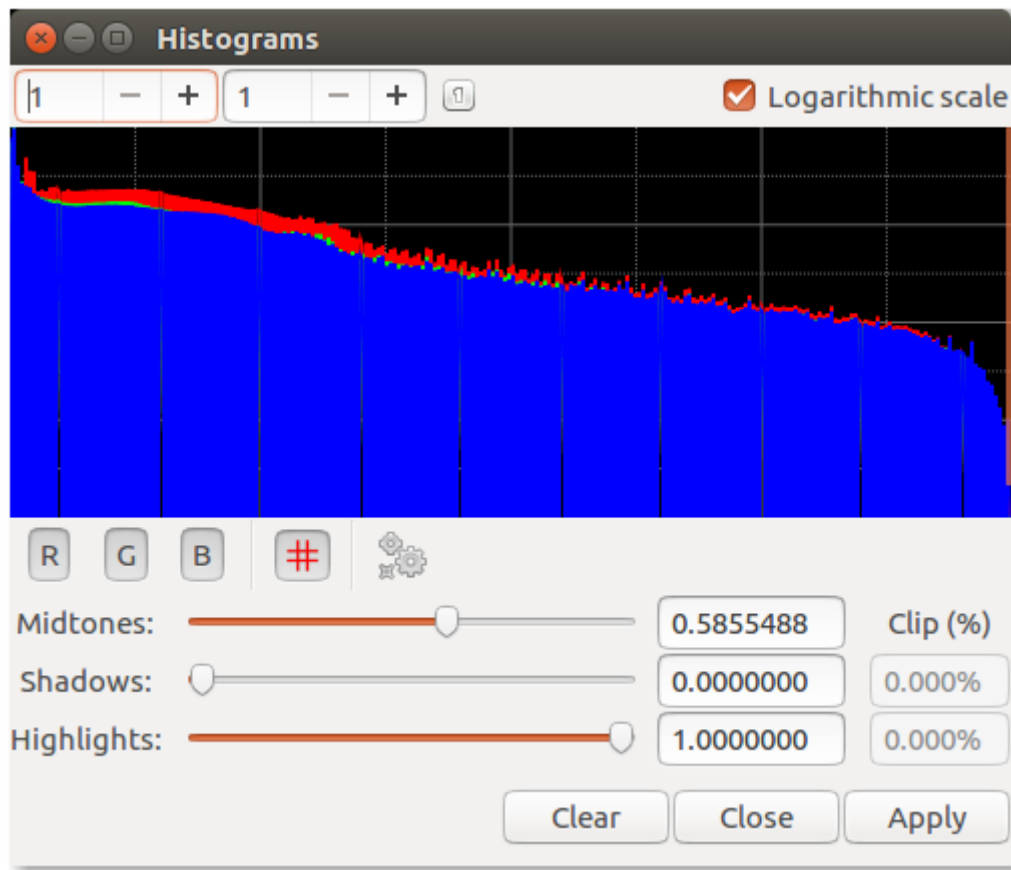
The icon with the toothed wheel allows to transform the histogram in the same way as does the autostretch.

Usually it gives good stuff, but sometimes it clips too many pixels.

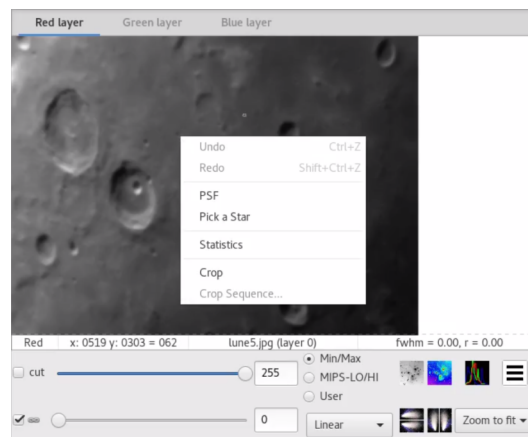
## Histogram



## Histogram with ☒ logarithmic scale option



### 1.9.4. Right click functions



#### The following functions are accessible

- Undo: Cancel last operation processed. Warning, does not work with command line functions
- Redo: Restore last operation canceled. Warning, does not work with command line functions
- PSF and Pick a Star (see [Photometry \(cf. Point Spread Function\)](#)<sup>[p.83]</sup>)
- Statistics: Show all computed statistics
- Crop: Crop the image from selection

- Crop sequence: crop the image sequence from selection

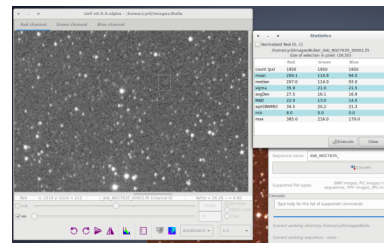
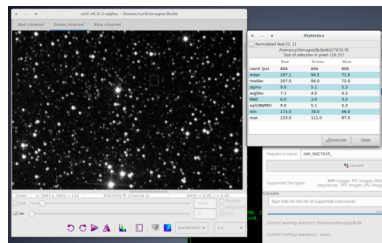
## 1.9.5. Display use

The images below picture the result in Siril using the **Auto-Stretch** rendering mode.



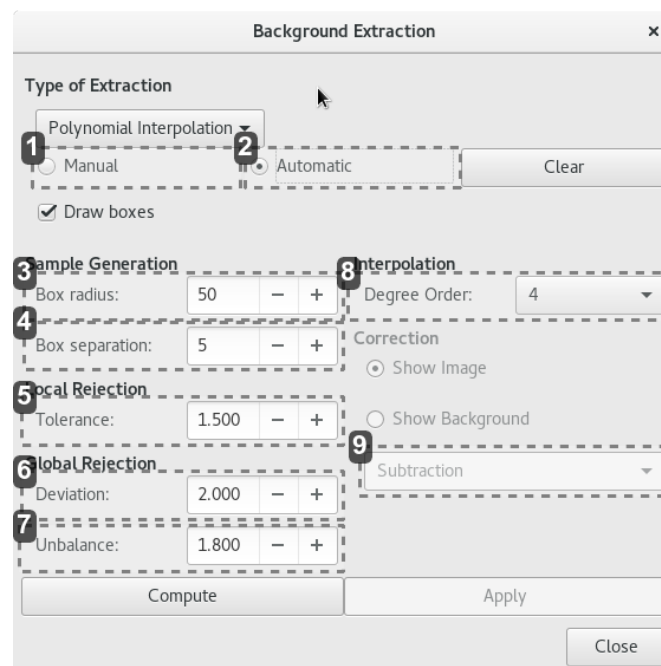
Note the improvement of the signal-to-noise ratio regarding the result given for one frame in the previous step (take a look to the sigma value).

The increase in SNR is of  $21/5.1 \approx 4.11 \approx \sqrt{12} = 3.46$  and you should try to improve this result adjusting  $\sigma_{\text{low}}$  and  $\sigma_{\text{high}}$ .



## 1.10. Image Processing

### 1.10.1. Background extraction



## 1 Manual

☐ Manual

You must click on the image to choose your own background samples.



The only parameters are the sample size (box radius ) and degree of order (degree Order)

## 2 Automatic

☒ Automatic

Siril take background samples automatically, with the parameters:

- sample Generation
- local Rejection
- Global Rejection

## 3 Box radius

Box radius:  - +

### Radius of the sample area

Pixel Radius of a background sample area. Multiply by 2 to get the length of the zone.

## 4 Box separation

Box separation:  - +

### Distance between zones

Distance in pixels between two adjacent zones of background sample.

## 5 Tolerance

Tolerance:  - +

Parameter that indicates the local tolerance of the sample rejection in sigma units.

## 6 Deviation

Deviation:  - +

### Déviation

Parameter that indicates the overall tolerance of the sample rejection in sigma units.



## 7 Unbalance

Unbalance:  - +

The factor is multiplied by the deviation parameter to include more dark pixels in the background evaluation.

## 8 Degree Order

Degree Order:

Choose the degree of order of the polynomial used in the adjustment.

The default value is 4.

The higher the degree of order, the greater the gradient can be suppressed.

## 9 Correction Type

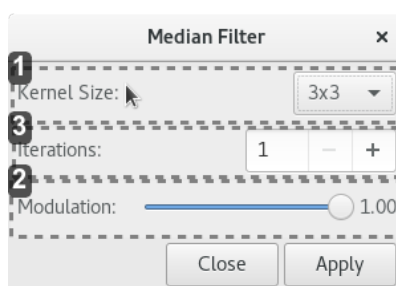
Subtraction

**Choose the type of correction you want to apply:**

**Subtraction:** It is mainly used to correct additive effects such as gradients caused by light pollution or the Moon.

**Division:** It is mainly used to correct multiplicative phenomena such as vignetting or differential atmospheric absorption for example. However, this type of operation must be performed for the correction of master-flat (*cf. Flat*)<sup>[p.105]</sup>

## 1.10.2. Median filter



### 1 Kernel Size

Kernel Size:

Odd pixel size of the neighborhood of each pixel.

possible sizes

- 3x3



- 5x5
- 7x7
- 9x9
- 11x11
- 13x13
- 15x15

## 2 Modulation

Modulation:  1.00

Modulation parameter defined in the range [0.1].

When this setting is 1, no modulation is applied.

If the parameter is null no filter is applied.

## 3 Iterations

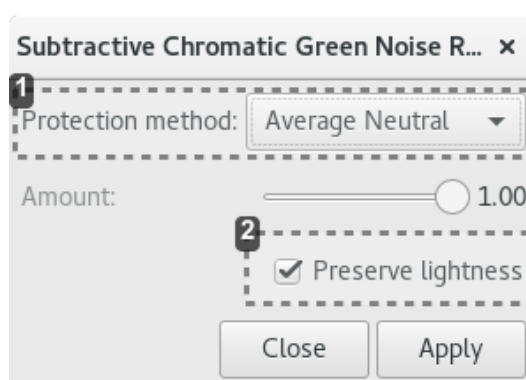
Iterations:  - +

Number of iterations of the algorithm.

This is useful when the modulation parameter is different from 1 to help the whole process to converge to a better result.

### 1.10.3. Reducing green tint in processed images

Subtractive Chromatic Green Noise Reduction



## 1 Protection method

Protection method:

Average Neutral Protection is the default option. This is suitable in most cases.

### Possible values

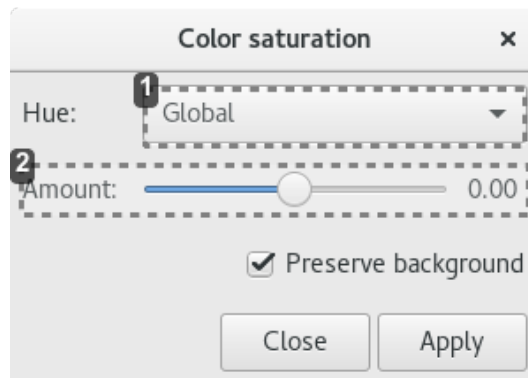
Average Neutral  
Maximum Neutral  
Maximum Mask  
Additive Mask

## 2 Luminance

☒ Preserve lightness

Preserves <sup>[p.171]</sup> original CIE L\*<sup>[p.171]</sup> component of the processed image.

## 1.10.4. Color saturation



## 1 Color

Global ▼

Pink-Red / Red-Orange  
Orange-Brown / Yellow  
Yellow-Green / Green-Cyan  
Cyan-Blue / Blue-Magenta  
Magenta / Pink  
Global

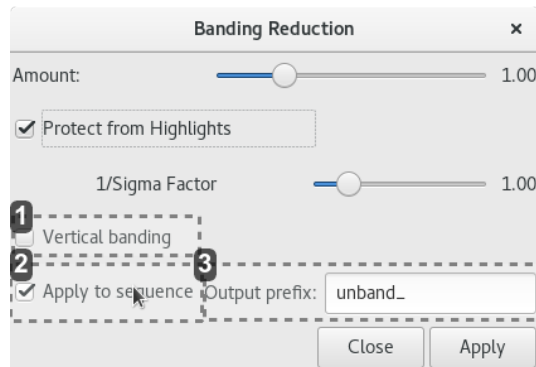
## 2 Amount

Amount:  0.00

A value of 0 means no change, the negative values reduce color saturation, positive values increase them.

## 1.10.5. Banding Reduction

### Banding<sup>[p.170]</sup> Reduction



1

☐ Vertical banding

Check this box if the banding<sup>[p.170]</sup> is vertical.

2

☒ Apply to sequence

If a sequence is loaded and this function is activated, performs processing on all images of the sequence instead of the single image loaded.

3

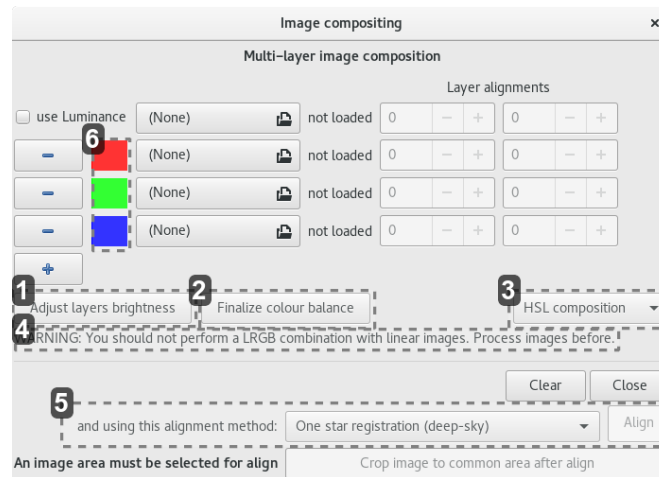
 Output prefix: 

Prefix of unband images names



The canon banding removal tool can be also used on vertical banding noise.

## 1.10.6. RGB compositing...



## 1 Brightness Adjustment Layers

Adjust layers brightness

Automatically adjust the brightness of the colors chosen for the layers so that they do not saturate the compositing (based on the max value for each image).



The color shades are unchanged.

## 2 Finalize the color balance

Finalize colour balance

Opens the RGB calibration tool on the resulting image. This will alter the resulting image in a destructive way to align the three channels thereof.



Changing the settings in this window after cancels the color balance: it must be redone.

## 3 Type of color composition

HSL composition

Type of color composition based on luminance. They are the way to add color information for the luminance data.

### Possible values

HSL<sup>[p.175]</sup> composition

HSV<sup>[p.175]</sup> composition

CIELAB<sup>[p.171]</sup> composition

## 4 Warning

WARNING: You should not perform a LRGB combination with linear images. Process images before.



You should not make a LRVB combination with linear images. Treat first images.

## 5 Automatic alignment

and using this alignment method: One star registration (deep-sky) Align

Automatic alignment using the selected method.

### Possible values

Image pattern alignment (planetary/deep-sky)

One star registration (deep-sky)



For LRGB composition, the reference layer must be luminance.

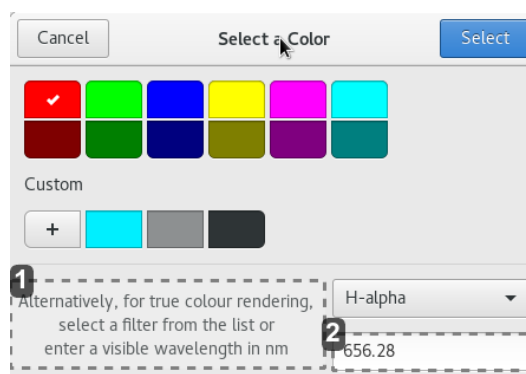
## 6 Color selection



Dialog box Select a Color



### Select a Color



1

Alternatively, for true colour rendering, select a filter from the list or enter a visible wavelength in nm



For true color rendering, select a filter from the list or enter a visible wavelength in nanometers.

2

656.28

Enter a wavelength value in nanometers here, between 380 and 780, the decimal values are accepted.

## 1.10.7. Extraction

### 1.10.7.1. Channel extraction

The Channel extraction allows you to obtain individual RGB pixel channels as grayscale FIT images.



Channel extraction does not modify the image to which it is applied.



It can only be applied to color images.

#### Supported color spaces

RGB<sup>[p.179]</sup>

HSL<sup>[p.175]</sup>

HSV<sup>[p.175]</sup>

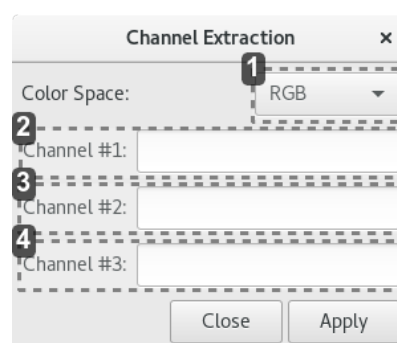
CIE L\*A\*B\*<sup>[p.175]</sup>



Select a color space to extract one or more channels or components.



Default, is the RGB color space.



## 1 Color space

Select the color space for the three images from



Possible values:

RGB<sup>[p.179]</sup>

HSL<sup>[p.175]</sup>

HSV<sup>[p.175]</sup>

CIE L\*a\*b\*<sup>[p.171]</sup>

## 2 Channel #1

Name the first FITS file for backup.

## 3 Channel #2

Name of the second FITS file for backup.

## 4 Channel #2

Name of third FITS file for backup.

### 1.10.7.2. Wavelets



#### Wavelets extraction layers

Wavelets Layers Extraction
×

Nb. of Layers:
−
+

Interpolation Algorithm:
BSpline
▼

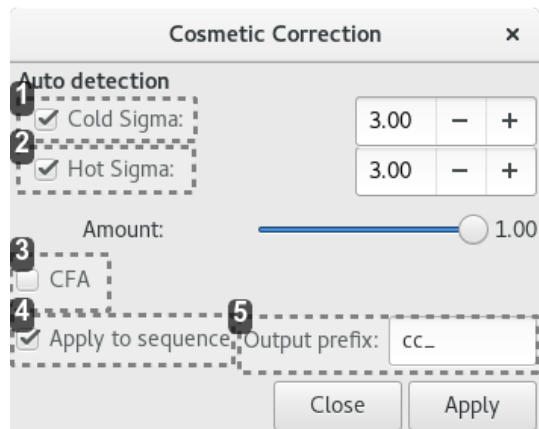
Close
Apply

## 1

−
+

Number of Layers

## 1.10.8. Cosmetic correction



1

☒ Cold Sigma:

How many times (in average deviation units) the pixel value must be different from the value of its surrounding neighbors to be considered a cold pixel.

2

☒ Hot Sigma:

How often (in mean deviation units) the pixel value must be different from the value of its surrounding neighbors to be considered a hot pixel.

3

☐ CFA

Check if the target layers are CFA images<sup>[p.171]</sup>.

Uncheck if the images are from a monochrome sensor.

4

☒ Apply to sequence

If a sequence is loaded and checked, performs processing on all images of the sequence instead of the single image loaded.



5

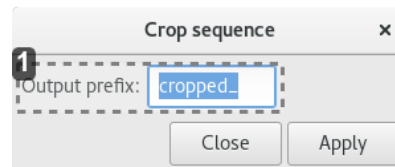
Output prefix: cc\_

Prefix image names resulting from aesthetic correction process.

## 1.10.9. Sequence crop



### Crop sequence

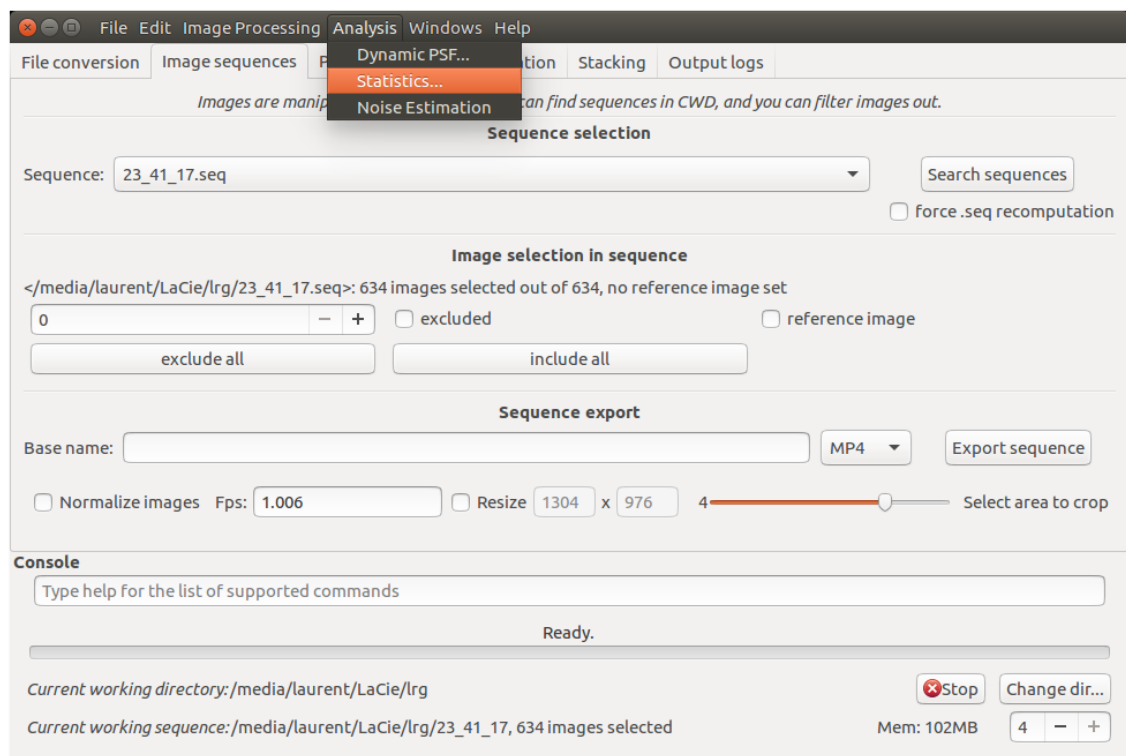


1

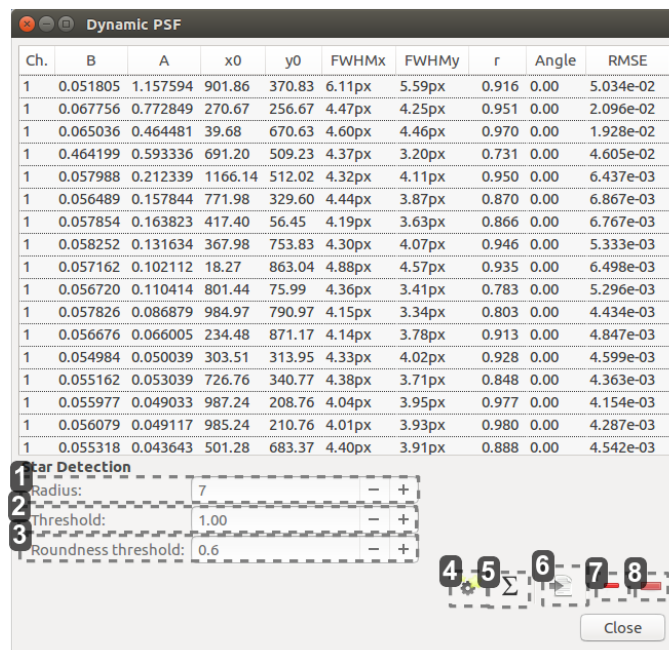
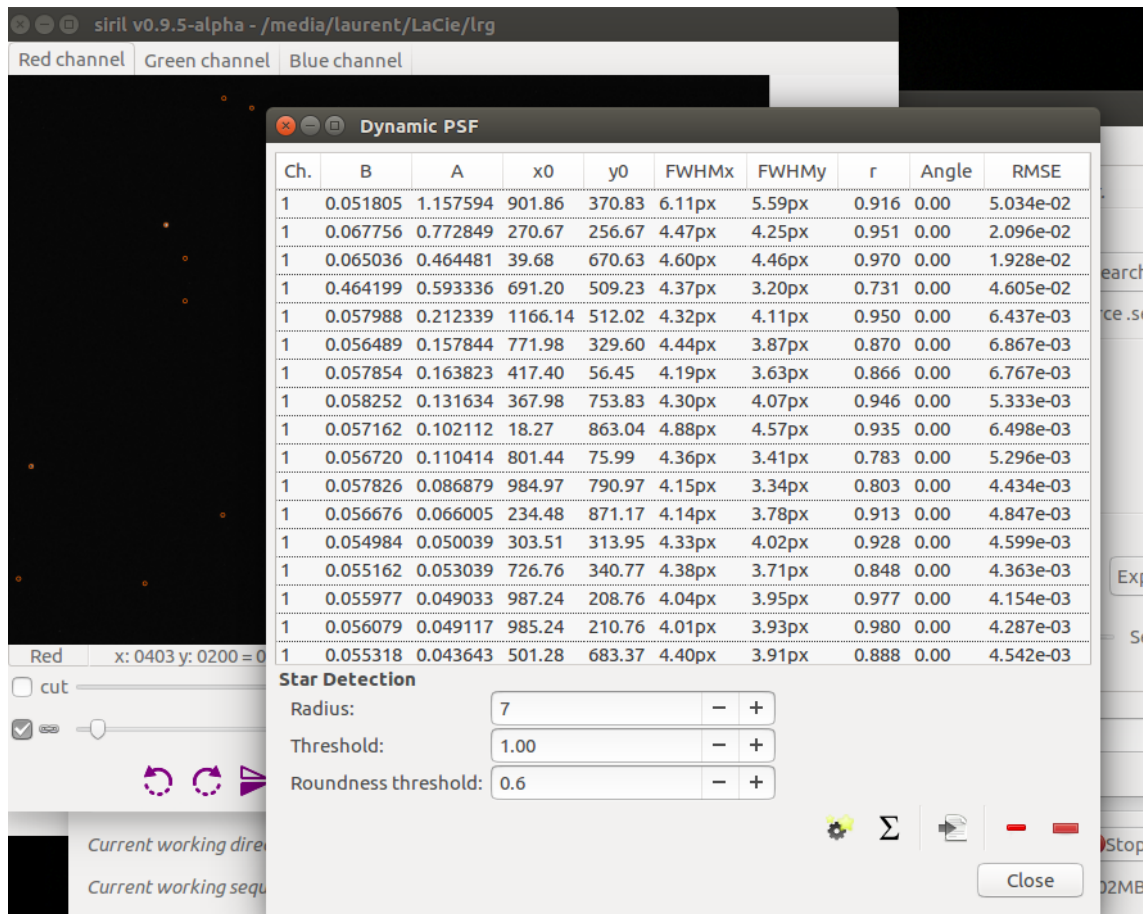
Output prefix: cropped\_

prefix of the resulting sequence of the cropping process.

## 1.11. Analysis



## 1.11.1. Point Spread Function



### 1 Radius

Radius:  - +

Size in pixels of the search box.

## 2 Threshold value

Threshold: 1.00 - +

Threshold value above the noise for stars detection.

The median and standard deviation values of the image are determined, then the threshold is:  
 $median + [threshold] \times stdev$ .



The default value for threshold is 1.00.

## 3 Threshold value

Roundness threshold: 0.6 - +

Threshold value of star roundnesses. Decrease this value if your stars show small trails.



Ensure you have a good reason to change this value because it may degrade the star detection.

## 4 Star Detection

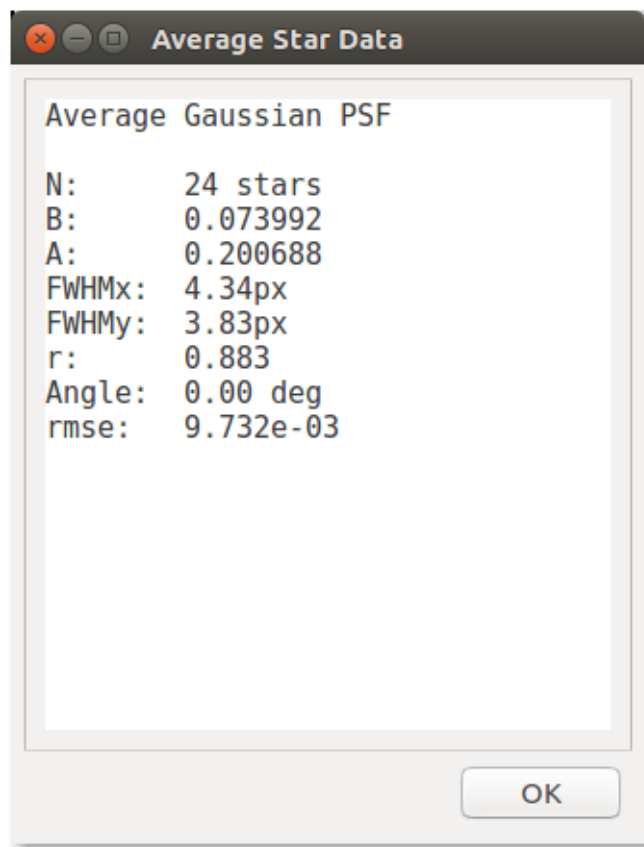


Detect stars in the current loaded image (not sequence image) and compute PSF

## 5 PSF parameters



Average PSF parameters for selected stars



## 6 Export PSF



Export PSF parameters in a ASCII file



Save as `stars.lst` in the current working directory

## 7 Remove



Remove a star from list

## 8 Remove all



Remove all stars from list

The PSF function uses the Levenberg-Marquardt[[https://en.wikipedia.org/wiki/Levenberg%E2%80%9993Marquardt\\_algorithm](https://en.wikipedia.org/wiki/Levenberg%E2%80%9993Marquardt_algorithm)] for minimization.

## Dynamic PSF

Dynamic PSF is a dynamic tool inspired by the PixInsight routine of the same name. It is used to fit unsaturated stars within the image.

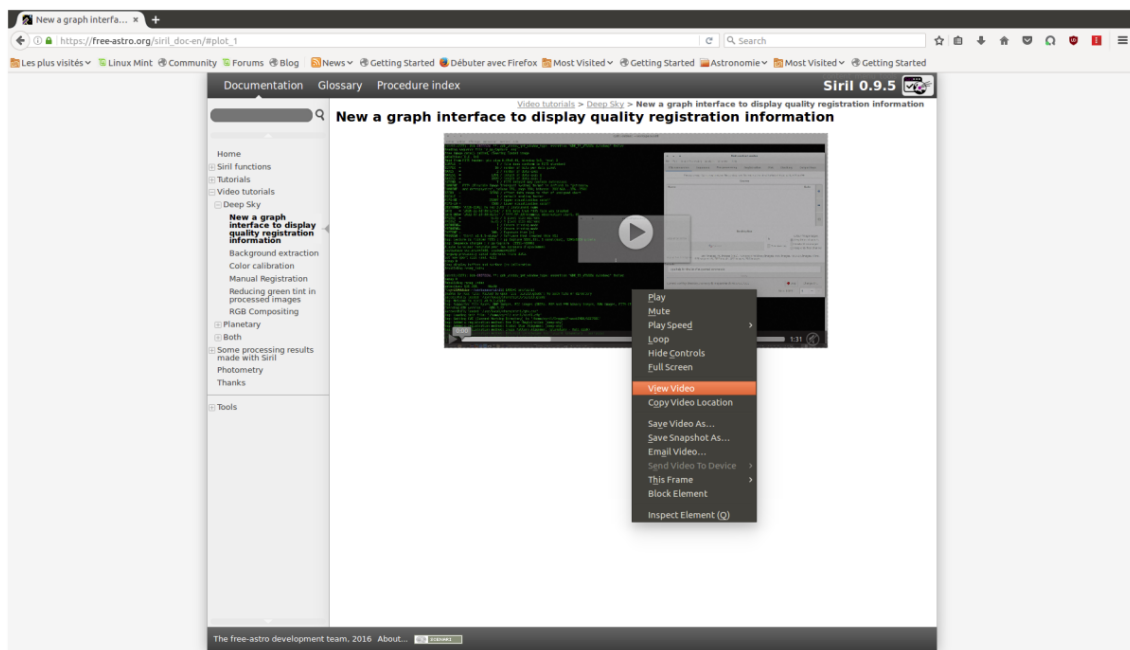


For now, the PSF model is restricted to a 2D Gaussian function which is sufficient in most cases.

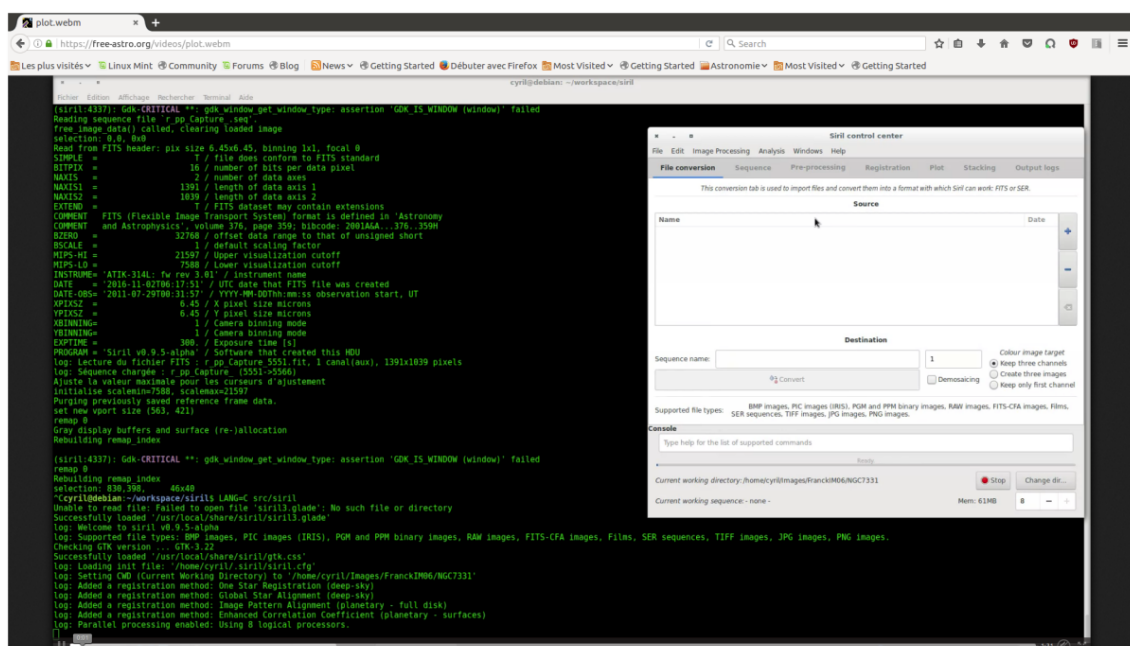
Dynamic PSF

## View full-screen video

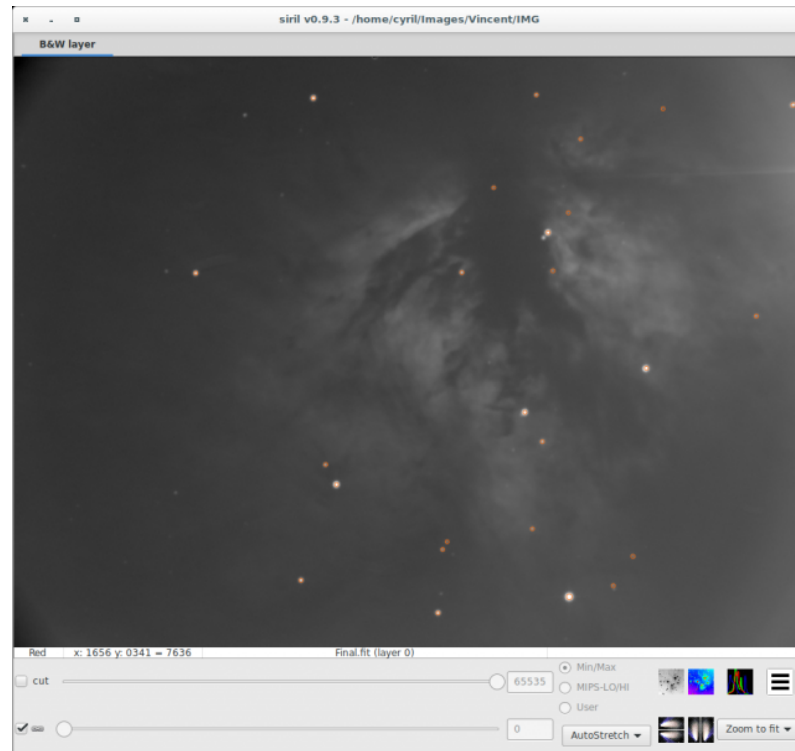
Right click and choose "view video"



In your browser, click go back one page to exit



## Example star detection in an image



The stars are closely surrounded by orange circles

## 2D Gaussian

$$G(x, y) = B + Ae^{-\left(\frac{(x-x_0)^2}{2\sigma_x^2} + \frac{(y-y_0)^2}{2\sigma_y^2}\right)}$$

### Parameters:

- **B** : The average local background in the [0, 1] range.
- **A** : The maximal intensity of the star in the [0, 1] range: this is the peak value of the fitted function, located at the centroid coordinates  $x_0$  and  $y_0$ .
- **$x_0$  and  $y_0$**  : The centroid coordinates in pixel units, which is the position of the center of symmetry of the fitted PSF.
- **$\text{FWHM}_X$  and  $\text{FWHM}_Y$**  : The Full Width Half Maximum on the X and Y axis in pixel units.

These parameters are calculated as follow :

- $\text{FWHM}_X = 2\sigma_x\sqrt{2\log 2}$
- $\text{FWHM}_Y = 2\sigma_y\sqrt{2\log 2}$
- It is possible to obtain the FWHM parameters in arcseconds units. This requires you fill all fields corresponding to your camera and lens/telescope focal in the setting parameter window. If

standard FITS keywords FOCALLEN, XPIXSZ, YPIXSZ, XBINNING and YBINNING are read in the FITS HDU, the PSF will also compute the image scale in arcseconds per pixel.

- **r**: The roundness parameter. It is expressed as  $\text{FWHM}_Y / \text{FWHM}_X$ , with  $\text{FWHM}_X > \text{FWHM}_Y$  the symmetry condition.
- **Angle**: The rotation angle of the X axis with respect to the centroid coordinates in the  $[-90, 90]$  range. The angle  $\theta$  is computed as follow:
  - $x' = x \cos \theta + y \sin \theta$
  - $y' = -x \sin \theta + y \cos \theta$
- **RMSE**: This is an estimation of fitting quality. The smaller the RMSE is, the better the function is fitted.



## Minimization

Minimization is performed with a non-linear Levenberg-Marquardt algorithm [\[https://en.wikipedia.org/wiki/Levenberg-Marquardt\\_algorithm\]](https://en.wikipedia.org/wiki/Levenberg-Marquardt_algorithm) thanks to the very robust GNU Scientific Library [\[http://www.csse.uwa.edu.au/programming/gsl-1.0/gsl-ref\\_35.html\]](http://www.csse.uwa.edu.au/programming/gsl-1.0/gsl-ref_35.html).

As a first step, the algorithm runs a set of parameters excluding rotation angle in order to set good start values and thus, avoiding possible divergence. If  $\sigma_x - \sigma_y > 0.01$  (parameters directly computed in the 2-D Gaussian formula, see above), then another fit is run with the angle parameter.

Therefore, the Siril Dynamic PSF provides accurate values for all the fitted parameters.



## Use

Dynamic PSF can be called from two different ways depending on what you want:

### You may want to fit just one star

In this case, after drawing a selection around an unsaturated star (this is important for the accuracy of the result) you can either type "PSF" in the prompt of the console or do a right click and choose the "PSF" item.

In both case you will be able to copy the result and paste it where you want. In this case a relative magnitude is computed following  $-2.5 \times \log I$  where  $I$  is the total intensity of the fitted star.

### In the case you want to deal with many stars and average it

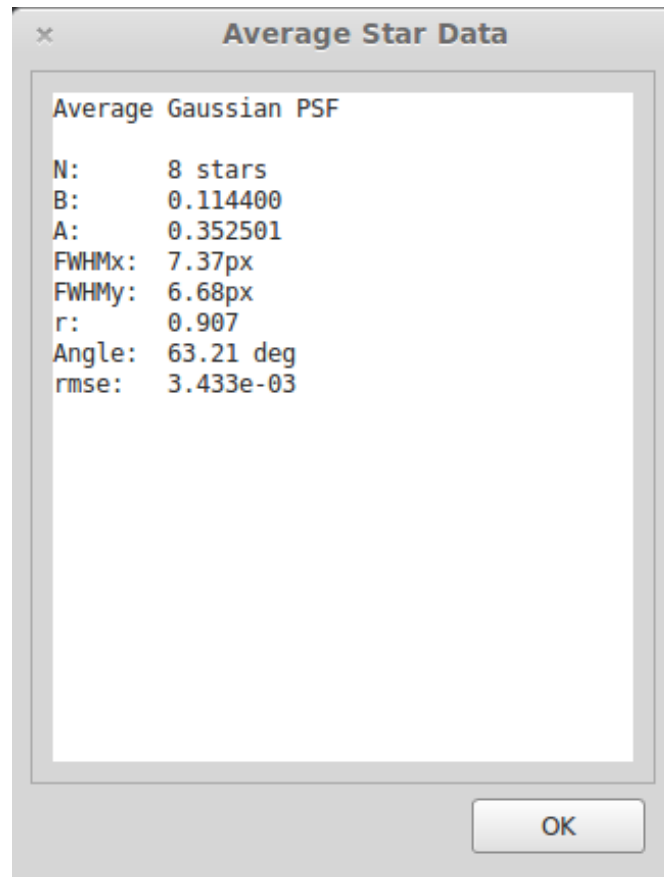
You **must** work on the dynamic PSF window by ever clicking on the "Analysis" menu and the "Dynamic PSF" item or drawing a selection around an unsaturated star, doing a right click and selecting the "Pick a star" item.

Ch.	B	A	x0	y0	FWHMx	FWHMy	r	Angle	RMSE
0	0.117395	0.663412	1339.68	656.55	7.36px	6.97px	0.946	85.27	3.769e-03
0	0.117713	0.551018	1083.13	749.15	7.50px	6.71px	0.895	78.39	3.599e-03
0	0.109847	0.149287	386.28	454.22	7.23px	6.54px	0.904	85.46	2.159e-03
0	0.110435	0.235692	635.48	83.31	7.12px	6.60px	0.927	89.69	2.219e-03
0	0.118885	0.495311	1132.21	368.42	7.39px	6.69px	0.904	83.05	7.744e-03
0	0.115980	0.072951	949.80	452.59	7.88px	6.72px	0.854	82.29	2.612e-03
0	0.112752	0.043621	1107.42	76.58	7.25px	6.59px	0.908	-84.75	2.051e-03
0	0.112190	0.608713	684.26	902.08	7.23px	6.63px	0.918	86.26	3.312e-03

 **The dynamic PSF window is shown and provides very valuable tools:**

- You can select and/or remove a star choosing it in a tree list.
- You can export the result of the PSF in ASCII file.
- You can run the star detection algorithm by clicking on the corresponding button.
- You can average the PSF results and copy and paste the result.





## Star detection

As said before, this dynamic PSF also contains an automatic tool of star detection.

- This algorithm is based on the publication of Mighell, J.J <sup>[p.184]</sup>, which is a simple peak detector algorithm identifying any pixel that is greater than any of its eight neighbours.
- In addition to this basic algorithm, a PSF is applied on every possible "detected stars" and Siril rejects all detected structures that don't fulfil a set of prescribed detection criteria.
- Finally, a circle is drawn around detected stars. Nevertheless, if a non-stellar object is selected, it is possible to select it and remove it from the list.

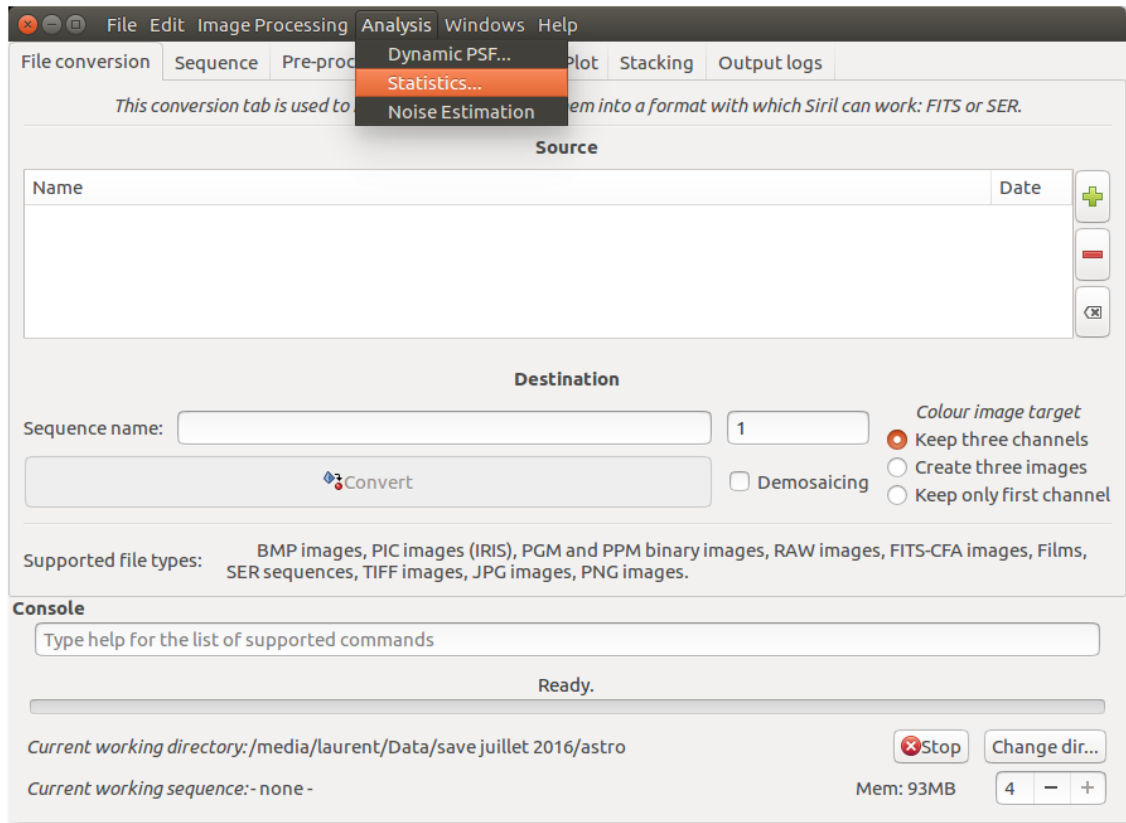


You may notice that during the automatic star detection, no rotation angle are fitted due to speed consideration.

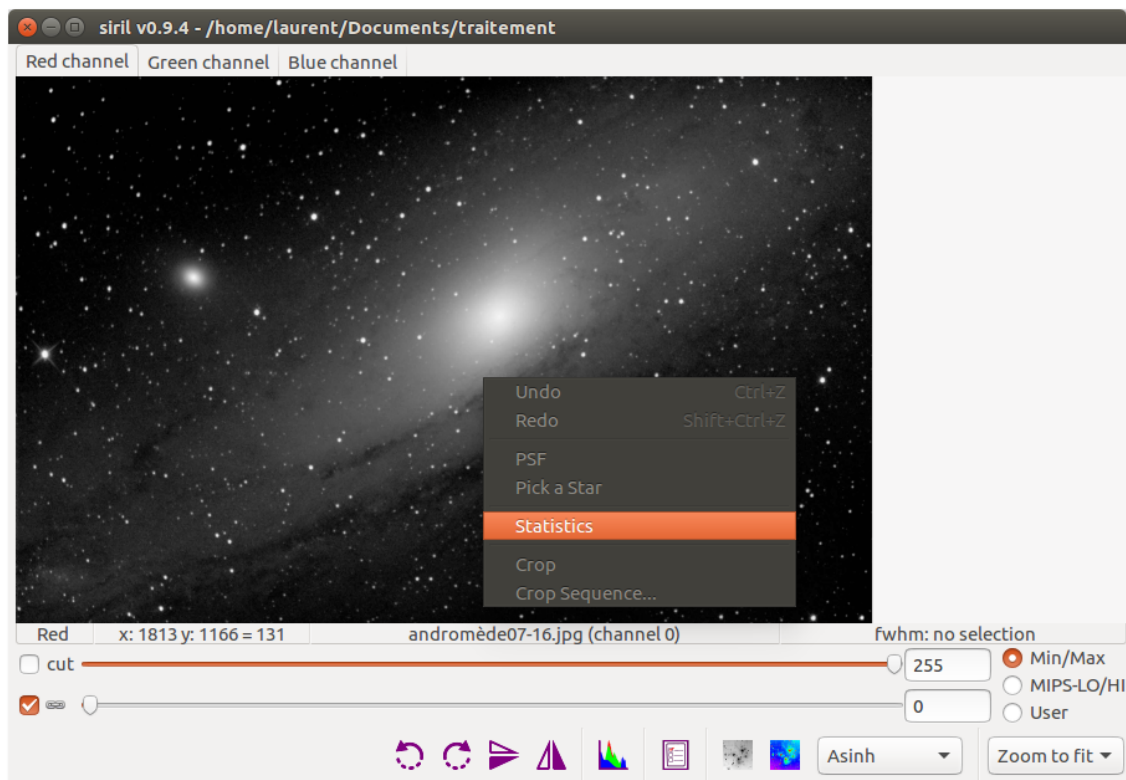
## 1.11.2. Statistics

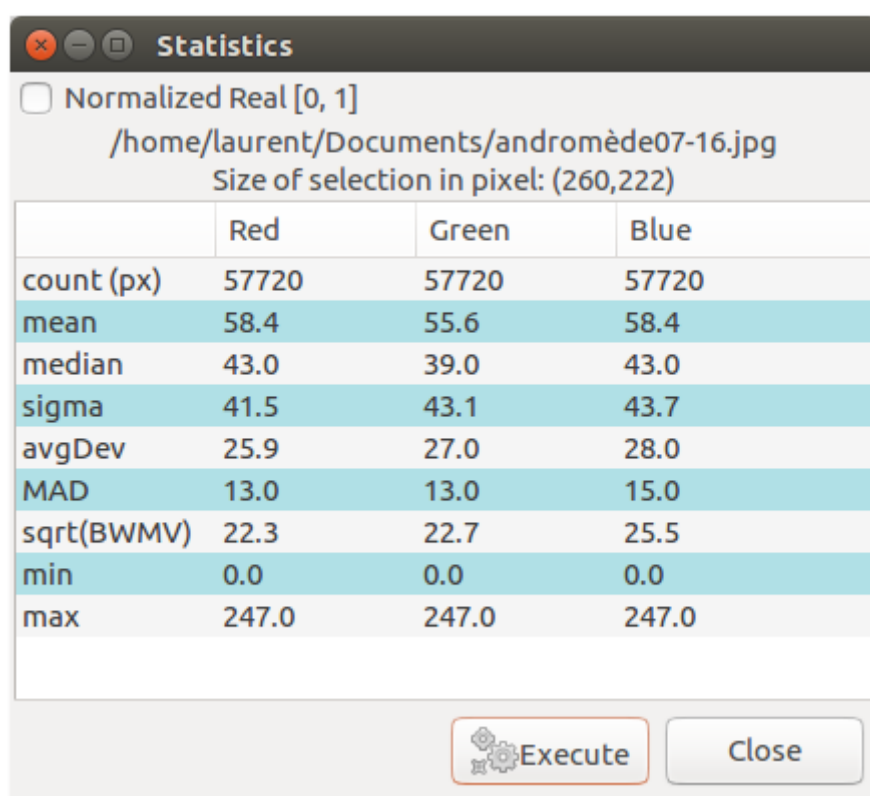
### Statistics access

By the menu **Analysis/Statistics...**



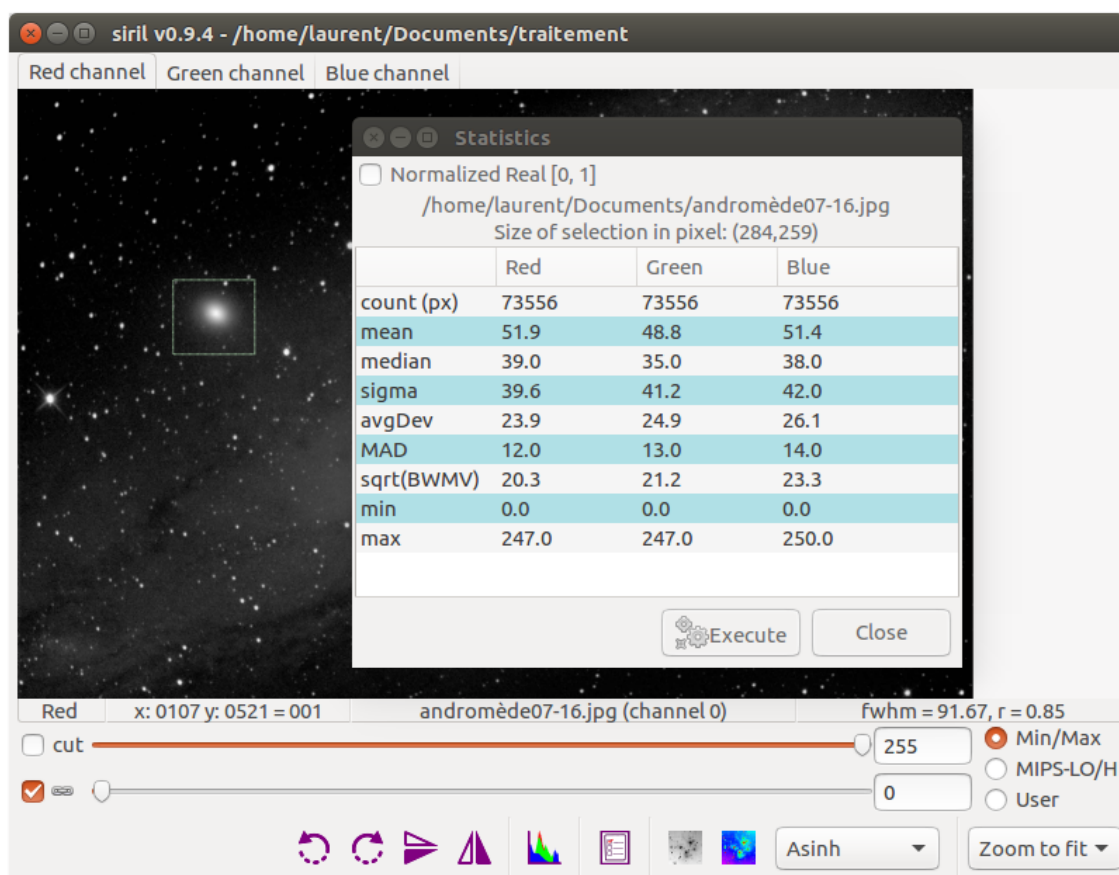
By right click in picture



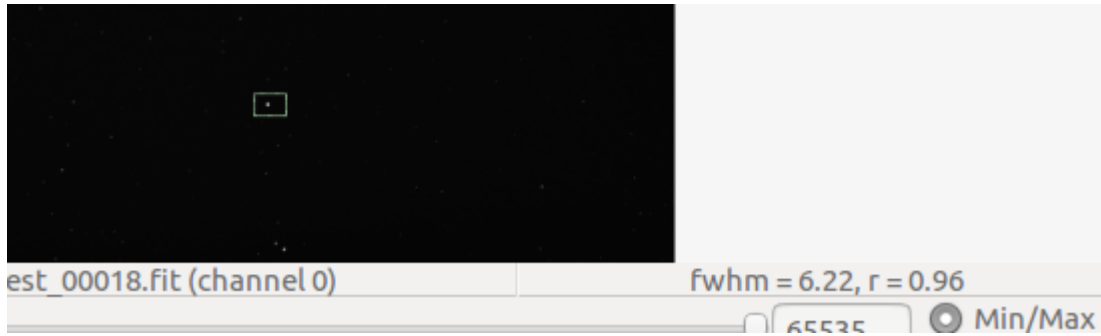


### 💡 statistics of an image area

If you want to know the statistics of an image area, select it, then click **Execute**



### Selected area



when an area is selected, FWHM and roundness in pixels are displayed



**r** is the ratio of the FWHM in x and y.

If the value is 1, it means that we have a perfectly round star.

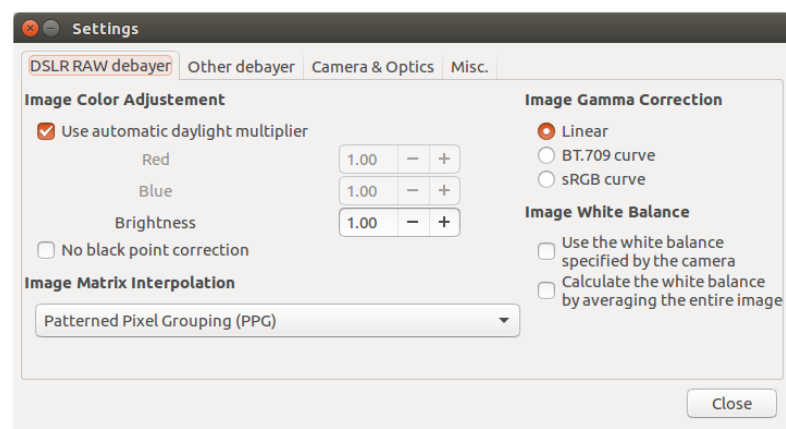
## 1.11.3. Noise Estimation

Display noise estimation in **Output Tab**

```
11:44:39: Noise standard deviation: calculating...
11:44:39: Background noise value (channel: #0): 0.548 (2.150e-03)
11:44:39: Background noise value (channel: #1): 0.777 (3.048e-03)
11:44:39: Background noise value (channel: #2): 0.518 (2.033e-03)
11:44:39: Execution time: 100.71 ms.
```

## 1.12. Settings

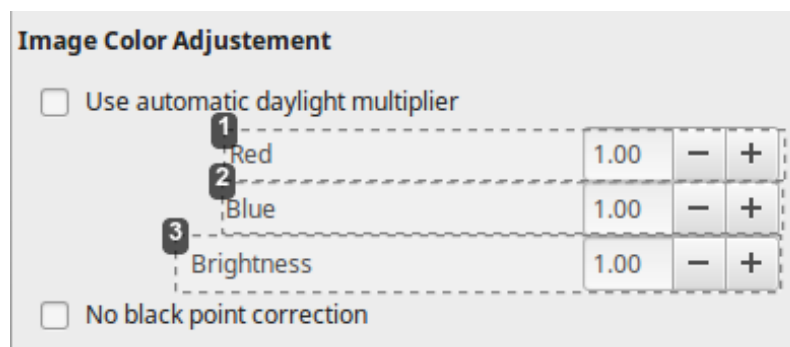
### 1.12.1. DSLR RAW debayer



### 1.12.1.1. Image Color Ajustement

#### ☒ Use automatic daylight multiplier

When this option is enabled, coefficients for each channel are automatically computed. You can choose your own multiplier by unchecking this box.



1

Red	1.00	-	+
-----	------	---	---

#### Red

Specify your own raw white balance. The value for the Red scale is relative to the Green.

2

Blue	1.00	-	+
------	------	---	---

#### Blue

Specify your own raw white balance. The value for the Blue scale is relative to the Green.

3

Brightness	1.00	-	+
------------	------	---	---

#### Brightness

Divide the white level by this number.

#### ☒ No black point correction

When this option is enabled, no black point correction is applied to raw images.

### 1.12.1.2. Image Matrix Interpolation

Select an interpolation method to perform demosaicing before opening image.



## High-speed, low-quality bilinear interpolation method

Bilinear interpolation is quite fast, color error is reduced and resolution is increased. Given the improvements and the modest computational cost, many devices like webcams will employ bilinear interpolation to reconstruct the image.



## Variable number of Gradients

= VNG

This CFA recovery algorithm uses a threshold-based variable number of gradients. In order to recover missing color information at each pixel, we measure the gradient in eight directions based on a 5 X 5 neighborhood surrounding that pixel. Each gradient value is defined as a linear combination of the absolute differences of the like-colored pixels in this neighborhood. We then consider the entire set of eight gradients to determine a threshold of acceptable gradients. For all of the gradients that pass the threshold test, we use color components from the corresponding areas of the 5 X 5 neighborhoods to determine the missing color values.



Color filter array recovery using a threshold-based variable number of gradients<sup>[p.184]</sup>



## Adaptive Homogeneity-Directed

= AHD

The direction to interpolate is chosen to minimize the level of color artifacts.

Due to the rectangular sampling lattice in Bayer pattern, interpolation is performed in horizontal and vertical directions only.

Directional interpolation uses filterbank techniques to cancel aliasing from CFA sampling.



Adaptive Homogeneity-directed Demosaicing<sup>[p.184]</sup>



## Patterned Pixel Grouping

= PPG

Patterned Pixel Grouping interpolation is an advanced interpolation method which is designed to maintain the high image quality and minimize the interpolation artifacts from the output.



Pixel Grouping<sup>[p.184]</sup>

### 1.12.1.3. Image Gamma Correction

#### ☒ Linear

No gamma correction is applied to the image.

## BT.709 curve

Apply a specific gamma curve to the image.

### BT.709

= Rec. 709

Standardizes the format of high-definition television, having 16:9 (widescreen) aspect ratio. The first edition of the standard was approved in 1990.



Recommendation ITU BT.709[<http://www.itu.int/rec/R-REC-BT.709/en>]

## sRGB curve

Apply a specific gamma curve to the image.



sRGB[<https://www.w3.org/Graphics/Color/sRGB.html>]

## 1.12.1.4. Image White Balance

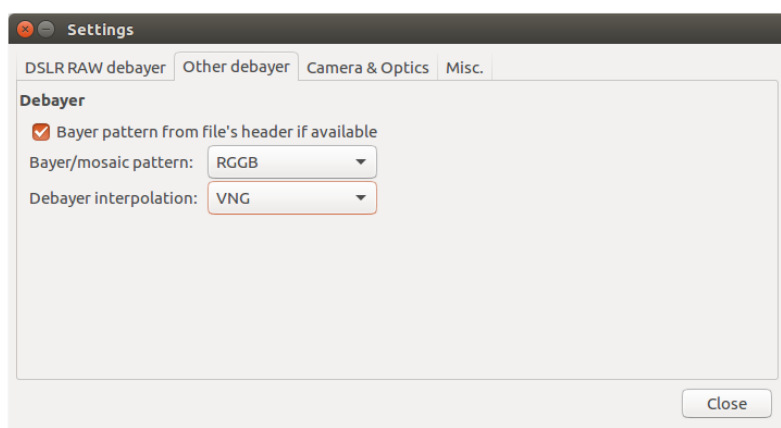
### ☒ Use the white balance specified by the camera

By default, libraw uses a fixed white balance based on a color chart illuminated with a standard D65 lamp.[[https://en.wikipedia.org/wiki/Illuminant\\_D65](https://en.wikipedia.org/wiki/Illuminant_D65)] If you check this box, libraw will **try to use** data specified by your camera.

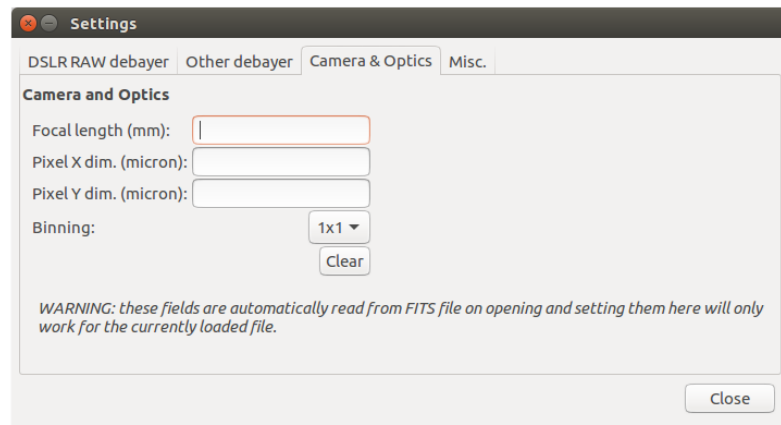
### ☒ Calculate the white balance by averaging the entire image

By default, libraw uses a fixed white balance based on a color chart illuminated with a standard D65 lamp. If you check this box, libraw will **compute** the white balance by averaging the entire image.

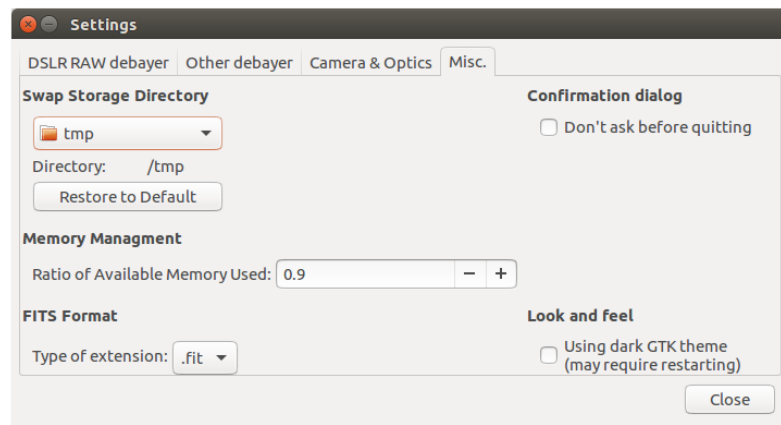
## 1.12.2. Other debayer



### 1.12.3. Camera & Optics



### 1.12.4. Misc.



## 1.13. Contextual help



On mouseover, context sensitive help is available for most input box, radio button, checkbox button text.

Allow a few seconds motionless mouse to access a tooltip.

## 1.14. Keyboard shortcuts



**Ctrl+O**

| Open file



**Ctrl+S**

| Saving the image (FIT format)



**Ctrl+T**

Saving the image (TIFF format)

**Ctrl+B**

Saving the BMP image

**Ctrl+J**

Saving the JPG image

**Ctrl+P**

Saving the NetPBM image

**Ctrl+Z**

Undo

**Shift+Ctrl+Z**

Redo

## 2. Tutorials

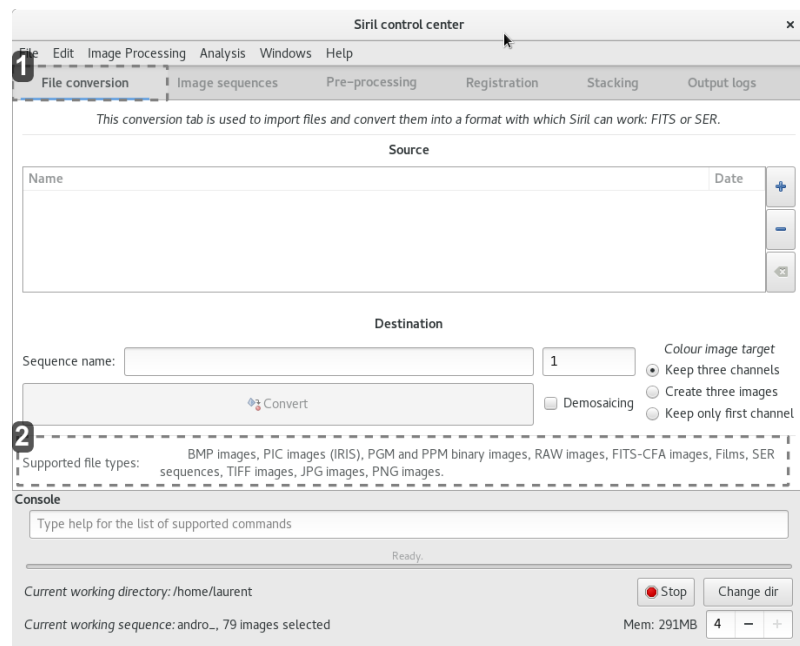
### 2.1. Deep Sky

#### 2.1.1. Convert your images in the FITS format Siril uses (image import)



To process your images with Siril, you must convert them to the FITS [[https://fr.wikipedia.org/wiki/Flexible\\_Image\\_Transport\\_System](https://fr.wikipedia.org/wiki/Flexible_Image_Transport_System)] format it uses (16-bit unsigned, bottom-top order, 1 or 3 axes).

Fortunately, Siril is able to convert some image formats to this format, RAW, TIFF, JPEG, PIC<sup>[p.184]</sup>, PNG, BMP and NetPBM binaries for images, AVI and other films.



1

File conversion

conversion tab

2

Supported file types: BMP images, PIC images (IRIS), PGM and PPM binary images, RAW images, FITS-CFA images, Films, SER sequences, TIFF images, JPG images, PNG images.

Supported Formats



when pretreated images do not directly demosaicing RAW files !

### 2.1.1.1. Images formats natively supported

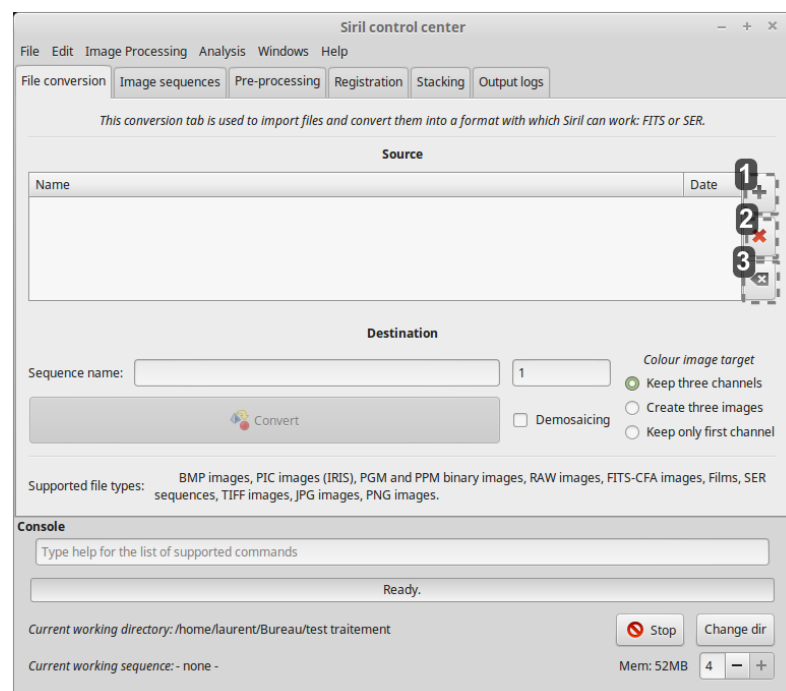
- FITS images in 16-bit unsigned ( fits other formats are converted on the fly )
- SER files
- AVI and many other films.



The AVI support as has been abandoned in favor of **SER** format. Consequently, several functions may not work with AVI movies. However, this version of Siril can convert AVI movies in SER format which will then be perfectly usable.

### 2.1.1.2. add the files to be converted

Click on the  button to add the files to be converted.



1



Add the files to convert

2



## Remove files

3

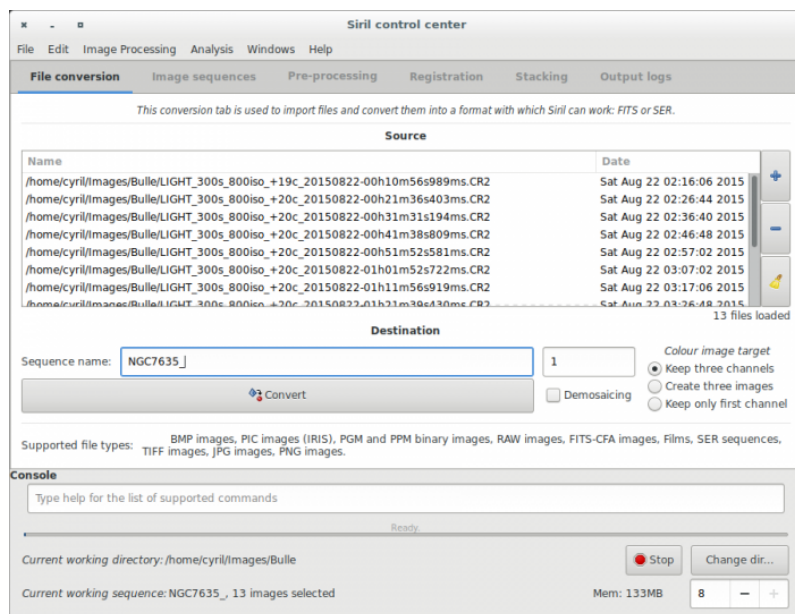


## Remove all files

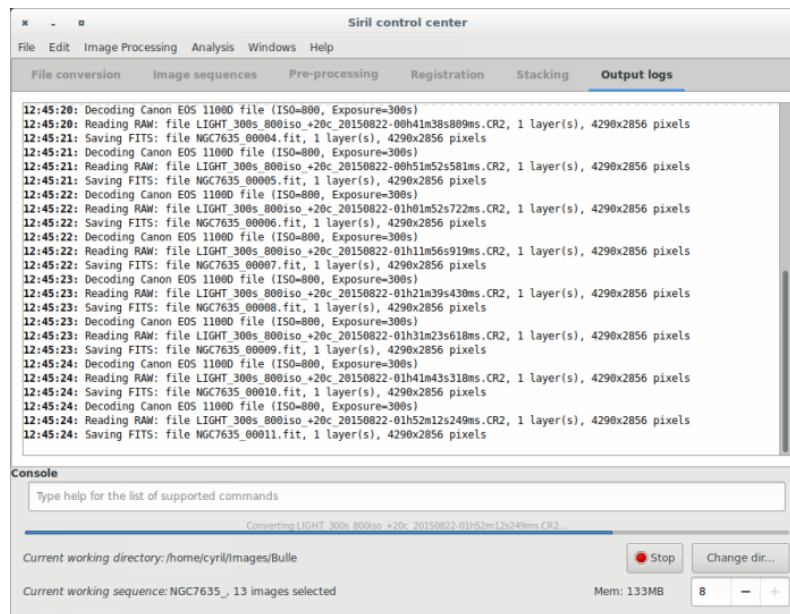
All supported formats can be selected at same time and will be converted in a sequence of files starting with the generic name you've specified just below. Created file names will be in the form Name\_XXX, where XXX is the number of each image in the sequence.



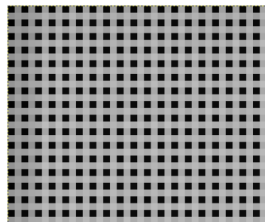
The button ☒ Demosaicing must be unchecked in order to convert RAW files into CFA (Color Filter Array [[https://en.wikipedia.org/wiki/Color\\_filter\\_array](https://en.wikipedia.org/wiki/Color_filter_array)]). monochrome FITS pictures, a necessary step to pre-process **DSLR images**.



## logs



Indeed, due to Bayer matrix consideration, the RGB result of your RAW image is an interpolated picture. In consequence pre-processing interpolated data will give wrong results. Contrary to RGB image, CFA image represent the entire sensor data with the Bayer pattern. The following image shows you a crop of a CFA image. Note that the Bayer pattern (RGGB on this example) is visible.



### 2.1.2. Pre-processing images

Once a sequence is loaded, images can be pre-processed, registered and stacked. The pre-processing is an optional, yet important, step and involves bias, dark and flat frames. Pre-processing a sequence in Siril can only be done with master bias, dark and flat frame, which have to be created from their sequences first. The way these master frames can be created is described in the sections below, see also the [stacking documentation](#) (*cf. Stacking*)<sup>[p.36]</sup>.



#### Pre-processing

The preprocessing operation consists in computing the following equation:

$$\text{calibrated image} = \frac{\text{light} - \text{masterDark} - \text{masterBias}}{\text{masterFlat} - \text{masterFlatDark} - \text{masterBias}}$$



For pre-processing, Siril applies master offset/bias, dark and flat images to the current sequence. These master images thus have to be processed before processing the actual image sequence. Siril currently does not support processing multiple sequences at the same time, so each layer of the final image must be processed independently before assembling them into an RGB image.

### 2.1.2.1. Prepare dark, flat and bias

#### 2.1.2.1.a. Bias



#### A BIAS frame

= *offset*

is an image taken with the shutter closed and the shortest possible exposure time. Basically it corresponds to an exposure of 1/4000s with modern DSLRs. The BIAS shows the electronic noise and readout signal of the camera and the more BIAS exposures are used for the calculation of the master BIAS, the less noise will be introduced into the corrected images. Note that BIAS frames **MUST** be taken at the same ISO than light frames.

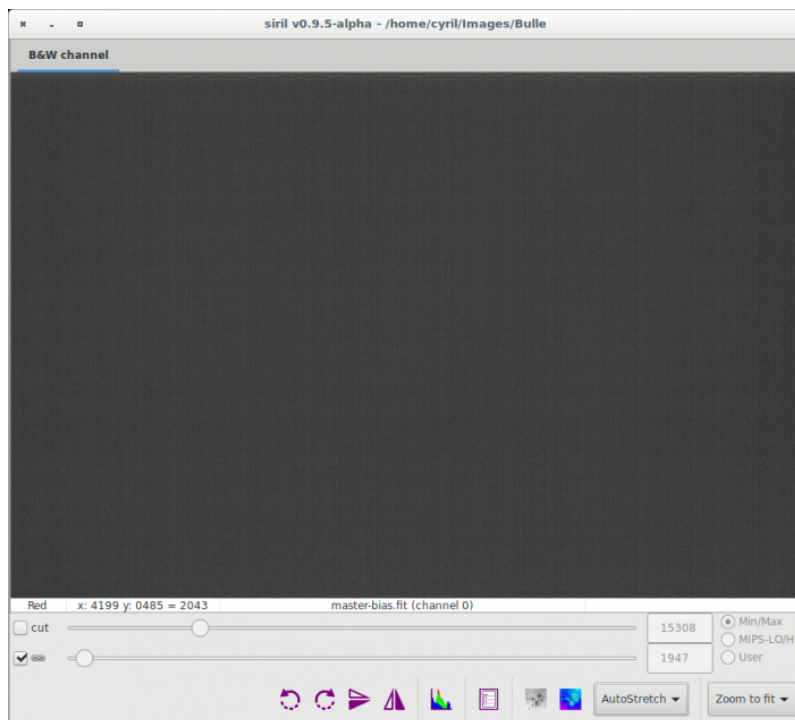


The master bias frame should be created by stacking bias frames with the median algorithm (or Winsorized by checking the rejection levels at the end of the process, they should be lower than 0.5 percent), but be sure to use **No Normalization**.



Here, a master BIAS, calculated from 10 single images with Winsorized sigma clipping.

```
12:58:34: Pixel rejection in channel #0: 0.368% - 0.354%
12:58:34: Integration of 10 images:
12:58:34: Normalization ..... None
12:58:34: Pixel rejection ..... Winsorized sigma clipping
12:58:34: Rejection parameters ..... low=3.200 high=3.300
```



### 2.1.2.1.b. Dark

#### Darks

Dark frames are made at the same exposure time and ISO as the subject light frames but in the dark: use your lens/telescope cap or close the shutter for example.

They contain the thermal noise associated with the sensor, the noise being proportional to temperature and exposure time. Hence, they should be made at approximately the same temperature as the light frames, this is the reason why we make dark frames at the end, or in the middle of the imaging session.

Like with the BIAS frames, the more dark exposures are used for the calculation of the master dark, the less noise will be introduced into the corrected images.

The master dark frame should be created by stacking dark frames with the median algorithm (or Winsorized by checking the rejection levels at the end of the process, they should be lower than 0.5 percent), but be sure to use **No** Normalisation (cf. *Normalisation*)



Remember that dark frames are always composed from real dark signal and bias signal.

If you don't apply dark optimization, you can leave the bias signal and your masterDark will be in fact masterDark+masterBias.

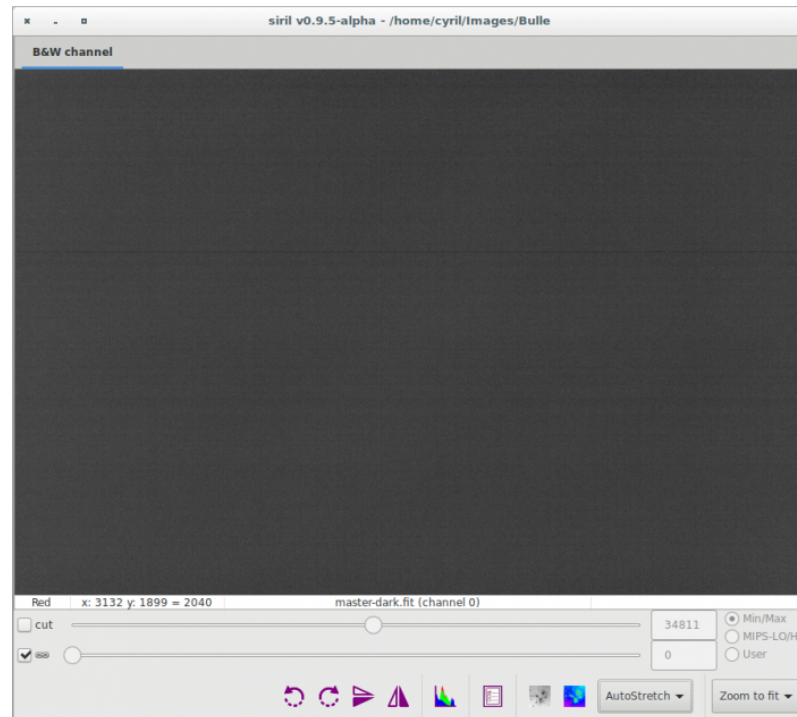
In consequence subtracting this master to the light frames will remove both signals.

However, applying dark optimization makes things different by multiplying masterDark by a coefficient factor not equal to 1.

In this case, you must subtract masterBias from each dark frame.

## Here, a master dark, calculated from 10 single images with Winsorized sigma clipping.

```
13:00:40: Pixel rejection in channel #0: 0.340% - 0.384%
13:00:40: Integration of 10 images:
13:00:40: Normalization ..... None
13:00:40: Pixel rejection ..... Winsorized sigma clipping
13:00:40: Rejection parameters ..... low=3.200 high=3.300
```



### 2.1.2.1.c. Flat

#### Flat

Telescopes usually do not illuminate the detector homogeneously. Moreover, dust on optical surfaces and sensor lead to darker patterns on resulting image, and the sensor itself has a different response to the number of photons hitting different photosites. To correct these effects one need to divide each light images by the master flat, which should be the median of single exposures of a homogeneously and non-saturating illuminated area.



Remember that flat frames are always composed from real flat signal and bias signal. So you must subtract master-bias from each flat frames to obtain real master-flat. In addition, if flat frame exposures are too long, a dark-flat (*cf. Dark flat field*) signal should also be removed.



Siril automatically evaluates the normalisation coefficient used in the flat division. However, this value can be self-evaluated.





The master flat frame should be created by stacking flat frames with the median algorithm (or Winsorized by checking the rejection levels at the end of the process, which should be lower than 0.500), and choose **Multiplicative normalisation**.

- Here, a master flat, calculated from 9 single images with Winsorized sigma clipping method. Note that vignetting and dust are visible. Bayer pattern is also visible.

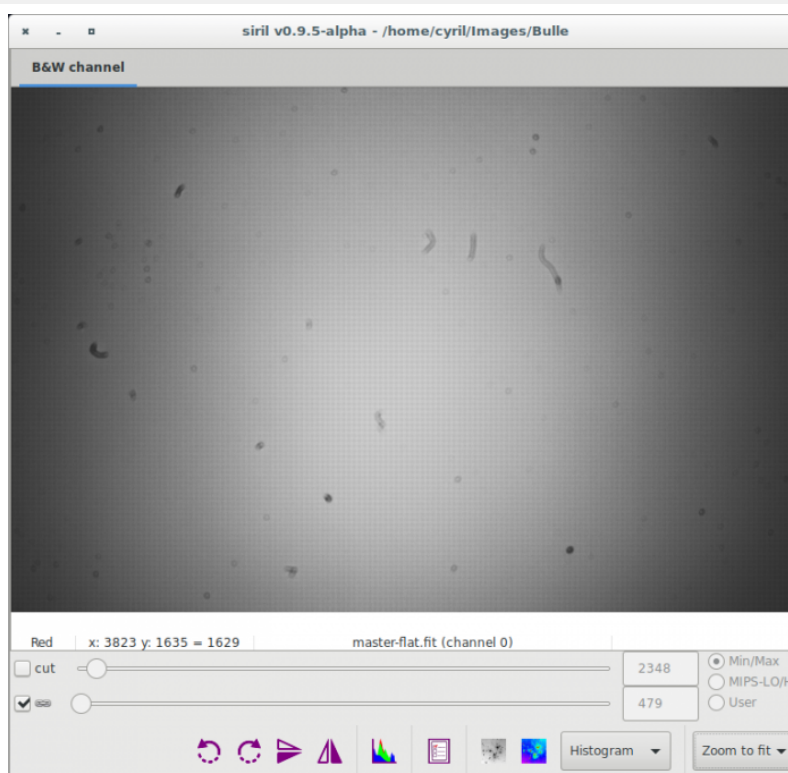
```
13:05:23: Pixel rejection in channel #0: 0.388% - 0.304%
```

```
13:05:23: Integration of 9 images:
```

```
13:05:23: Normalization ..... multiplicative
```

```
13:05:23: Pixel rejection ..... Winsorized sigma clipping
```

```
13:05:23: Rejection parameters ..... low=3.400 high=3.700
```



### 2.1.2.2. For DSLR images



#### Pre-processing DSLR images without dark optimization

When dark optimization is not used and masterFlatDark not needed, one good method is to process like that:

- 1 Integrate all bias to build master-bias
- 2 Integrate all darks to build master-dark
- 3 Calibrate flat frames with master-bias

- Integrate all calibrated flat to build master-flat
- 5 Preprocess light frame with master-dark and master-flat

## Whole DSLR images processing batch



If you want to do the whole processing batch, once again with *no masterFlatDark* but **with dark optimization**, you must remove the *master-bias* from the *master-dark* before:

- 1 Integrate all bias to build master-bias
- 2 Calibrate dark frames with master-bias
- 3 Integrate all calibrated darks to build master-dark
- 4 Calibrate flat frames with master-bias
- 5 Integrate all calibrated flat to build master-flat
- 6 Preprocess light frame with master-bias, master-dark and master-flat

### 2.1.2.3. Pre-processing and FIT images



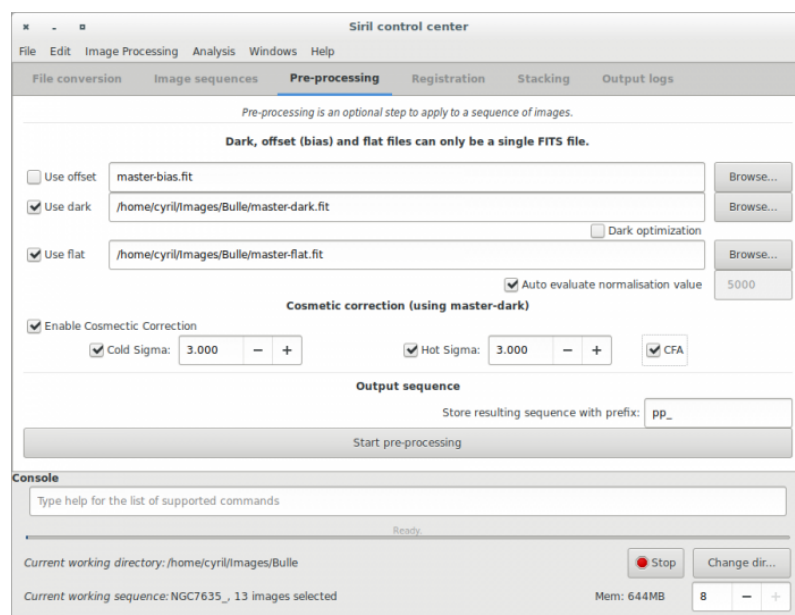
The pre-processing does not overwrites original FITS files from the sequence but creates new FITS files with the pre-processed data.

The new file names are the same than the original prefixed with pp\_ if you leave the default value in the prefix box.

Below is an example of pre-processing using offset and dark files.

Make sure that loaded sequence is the sequence of your light frames.

Also, note that at the end of the process, the new sequence is automatically loaded.





Since 0.9.2 version, a new tool is available in the preprocessing tab: cosmetic correction. This tool search deviant pixels through master-dark and will correct them. You always should use this tool if you own master-dark. Please, pay attention to the CFA box. Check it if your monochrome pictures are CFA images. If you don't have master-dark (which should be avoided), you could use automatic cosmetic correction tool available through the **image processing** menu.

## 👁 Results examples

The result of a single frame pre-processed is given below. Note how dust have been removed from the light frame.



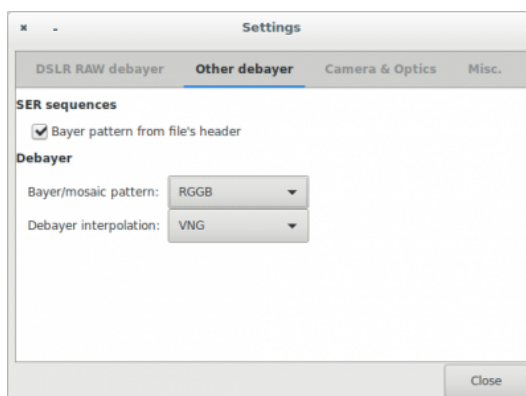
### 2.1.3. Special case of demosaicing

#### Demosaicing (for Bayer-Pattern images only)

Last step in pre-processing images consist in getting back Red, Green and Blue channels using interpolation algorithms. To do that, Siril gives the choice between 5 different algorithms.

- VNG (default)
- Bilinear (low quality but fast)
- Nearest neighbor
- AHD
- Super Pixel (no interpolation, the pattern RGGB, or other, is used as a super pixel and the image size is divided by four).

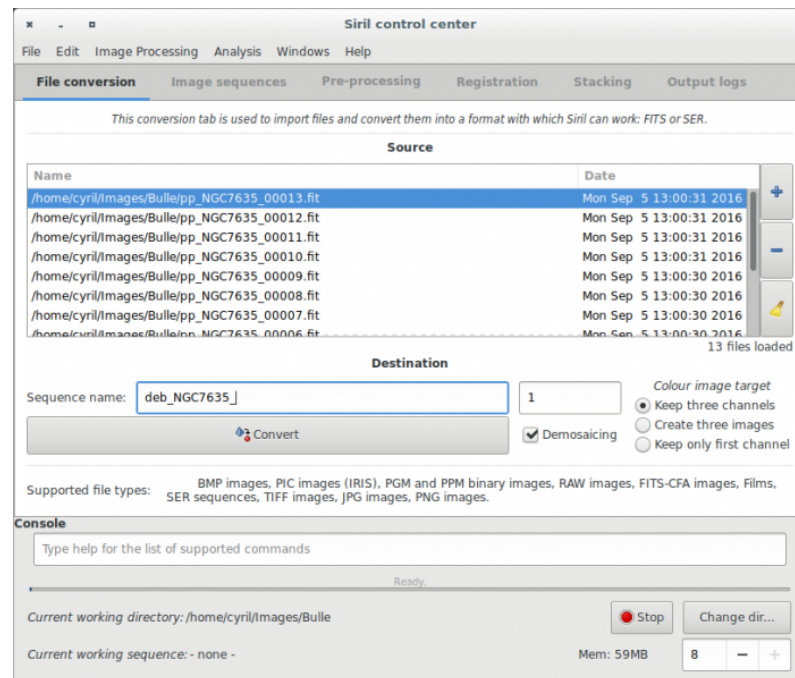
Make your choice in the window below by clicking on Settings and **Other debayer** tab.



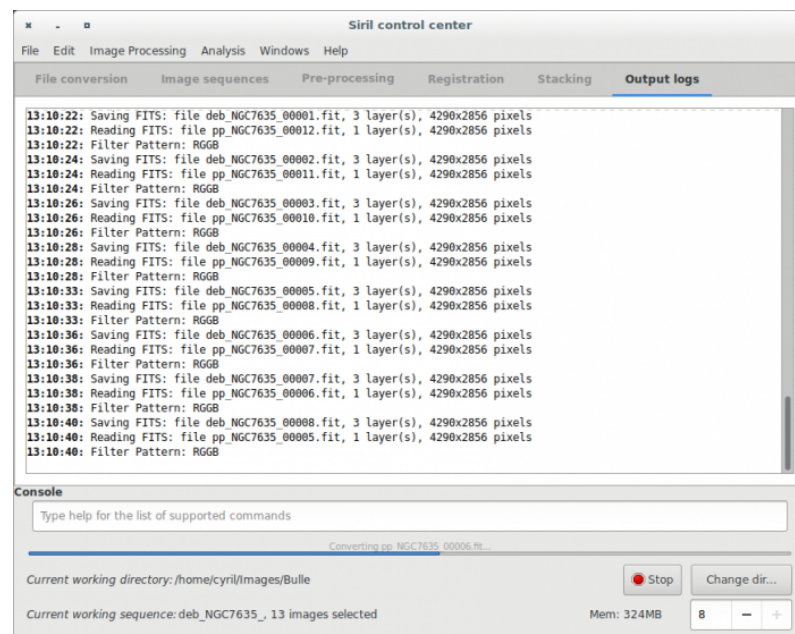


## To process the demosaicing

- 1 Go back to **Conversion Tab** and fill the field as the example below:



- 2 Then check the **Demosaicing** button and click on the **Convert** Button right after. The demosaicing process should start and will take some time following the method you used and the CPU you own.



## Result

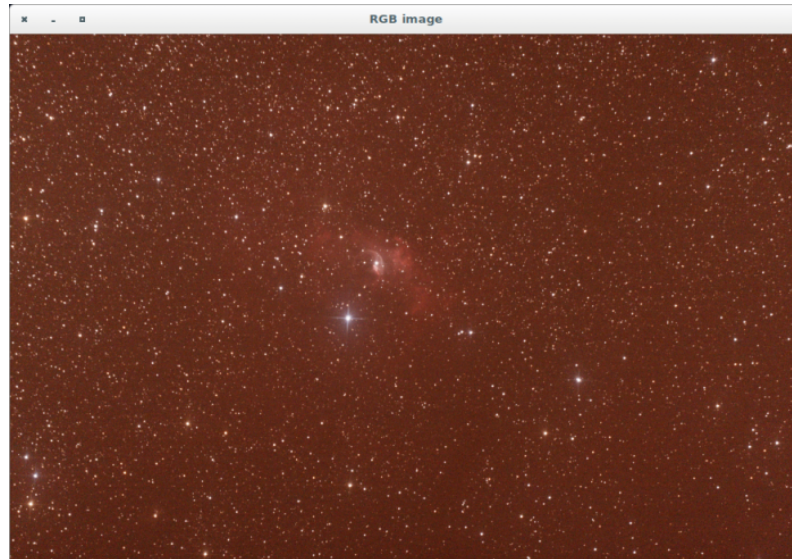
Finally you will have a new set of pre-processed light frames, automatically loaded in Siril, that you could register.

Please note that at this stage you always have a lot of noise in your image.

Indeed, pre-processing images with Dark, Bias and Flat do not remove noise but unwanted signal.

The following Picture shows you the result of demosaicing.

It is displayed in Auto-stretch visualisation mode in order to enhanced the visibility of signal but without altering your image.



## 2.1.4. Use of registration

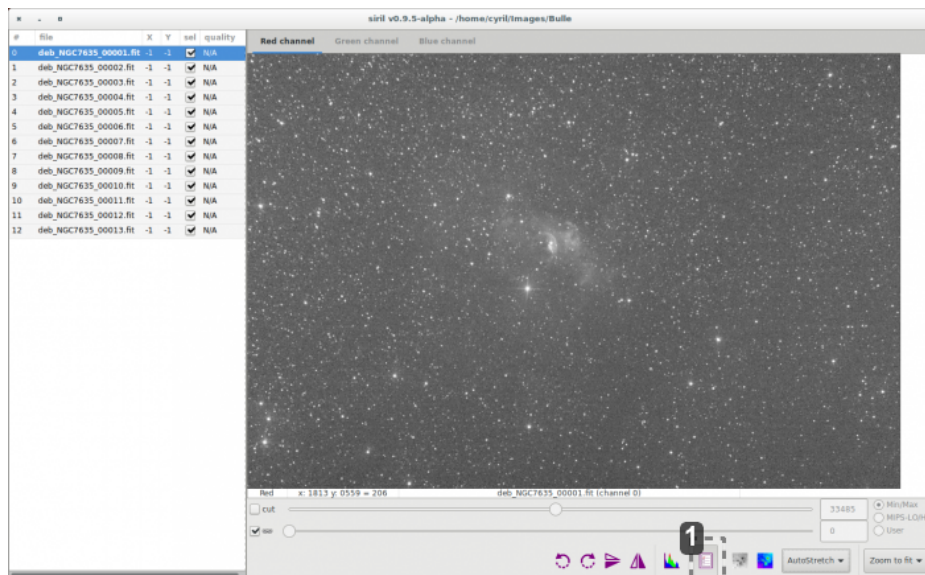


After debayering (if useful), the new sequence is loaded and you can check it in the **image sequences** tab.

From this tab, you can change the image being viewed in the grey and color windows, include or exclude them from a user-defined selection that will later be used to indicate which files should be stacked or not, and set the reference image.

While browsing through the images of the sequence, a reference image may be set to a specific image if you think it has a better quality than the others, or if it's best centred. Note that when the reference image is set, it will be saved in the sequence and it will be opened first when loading the sequence the following time.





1



An alternative to the use of buttons of the sequence tab is to use the sequence list. Click on the dedicated button



We align the images on the best channels. Usually it is green.

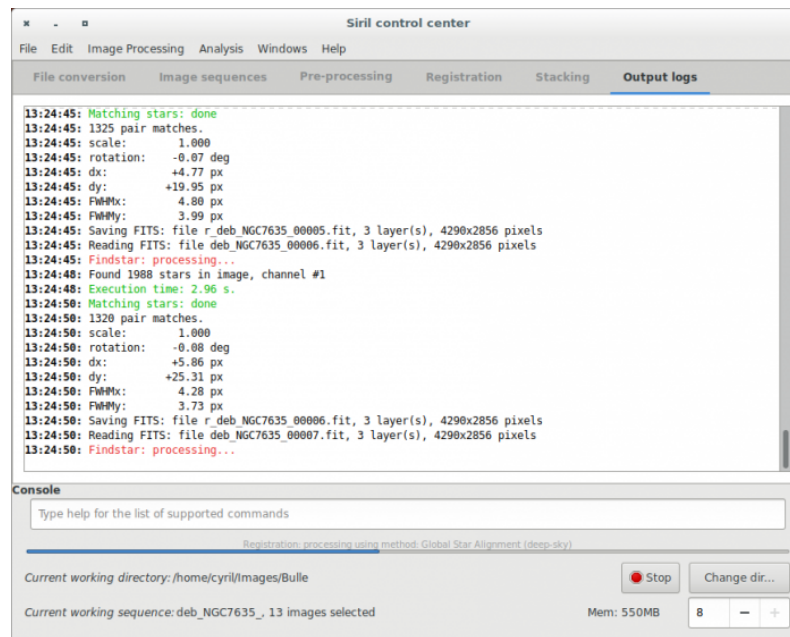
Others will actually follow this alignment.


At the end it is possible to do an RGB alignment (*cf. Align RGB channels*)<sup>[p.154]</sup> if we have an offset.

To make registration, just click on **Go Register** button. Everything will be automatic.

The algorithm tries to match triangle patterns in order to align images.

 You can check each step of registration in the console output.



 A new sequence will be created and automatically loaded at the end of the process. In addition, an average of **FWHM** is computed and provided in this sequence. It is thus possible to select best images for stacking.

### Information displayed in the **Output logs** tab

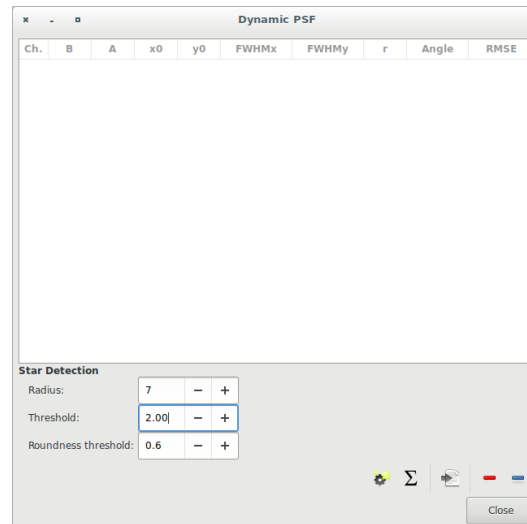
```

11:24:32: Findstar: processing...
11:24:32: Found 113 stars in image, channel #0
11:24:32: Execution time: 161.35 ms.
11:24:32: Matching stars: done
11:24:32: 62 pair matches.
11:24:32: scale: 1.000
11:24:32: rotation: -0.02 deg
11:24:32: dx: -7.18 px
11:24:32: dy: +3.30 px
11:24:32: FWHMx: 2.98 px
11:24:32: FWHMy: 2.54 px
11:24:32: Saving FITS: file r_ring_00015.fit, 1 layer(s), 1296x960 pixels
11:24:32: Reading FITS: file ring_00016.fit, 1 layer(s), 1296x960 pixels
  
```

### Special cases with low sigma/noise ratio

In some cases, due to high noise level, automatic registration gives wrong results by confusing noise and stars during star detection. To overcome this issue, Siril provides adjustable parameters offering

a better tool detection. These parameters are located in the Dynamic PSF window.

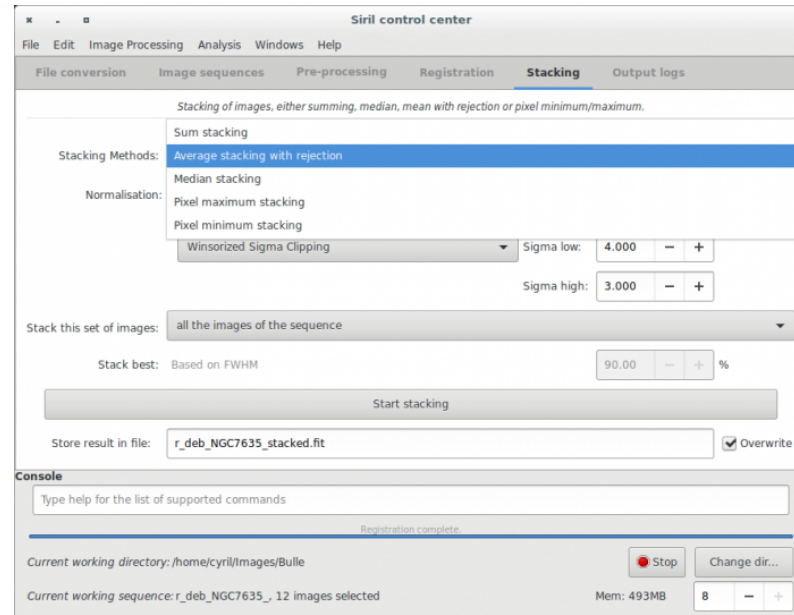


In this case, increasing threshold value will give better results.

## 2.1.5. Stacking



In the case of NGC7635 sequence, we first used the *Winsorized Sigma Clipping* algorithm in *Average stacking with rejection* section, in order to remove satellite tracks ( $\sigma_{\text{low}}=4$  and  $\sigma_{\text{high}}=3$ ).



The output console thus gives the following result:

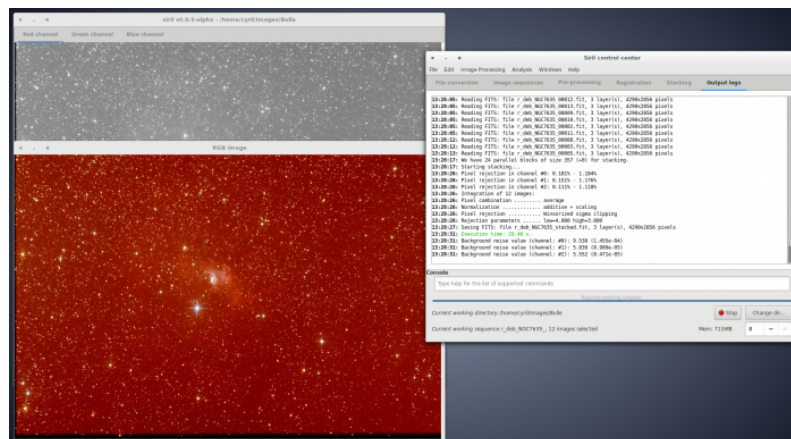
```
22:26:06: Pixel rejection in channel #0: 0.215% - 1.401%
22:26:06: Pixel rejection in channel #1: 0.185% - 1.273%
22:26:06: Pixel rejection in channel #2: 0.133% - 1.150%
22:26:06: Integration of 12 images:
```



```

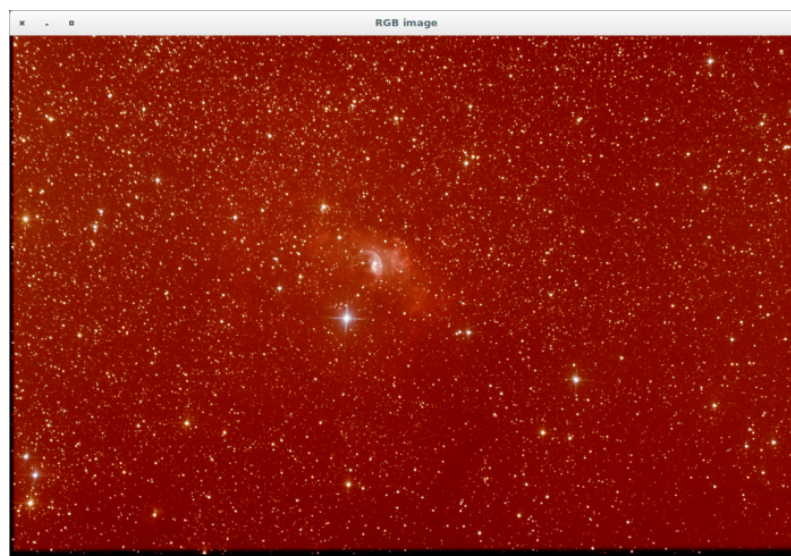
22:26:06: Normalization ..... additive + scaling
22:26:06: Pixel rejection ..... Winsorized sigma clipping
22:26:06: Rejection parameters ..... low=4.000 high=3.000
22:26:09: Saving FITS: file NGC7635.fit, 3 layer(s), 4290x2856 pixels
22:26:19: Background noise value (channel: #0): 10.013 (1.528e-04)
22:26:19: Background noise value (channel: #1): 6.755 (1.031e-04)
22:26:19: Background noise value (channel: #2): 6.621 (1.010e-04)

```



After that, the result is saved in the file named below the buttons, and is displayed in the grey and color windows.

You can adjust levels if you want to see it better, or use the different display mode. In our example the file is the stack result of all files, i.e., 12 files.



## Now should start the process of the image

Start the process of the image with crop, background extraction (to remove gradient), and some other processes to enhance your image.

Here an example of what you can get with Siril



**💡 The purpose of the stack is the gain in signal to noise ratio.**

Note the improvement of the signal-to-noise ratio regarding the result given between the first frame before stacking and the result of stacking.

Take a look to the sigma value in the example below.

The increase in SNR is of  $21/5.1=4.11 \approx 1/\sqrt{12}=3.46$  and you should try to improve this kind of result adjusting  $\sigma_{\text{low}}$  and  $\sigma_{\text{high}}$ .

- first frame

**Statistics**

☐ Normalized Real [0, 1]

/home/cyril/Images/Bulle/r\_deb\_NGC7635\_00001.fit  
Size of selection in pixel: (39,50)

	Red	Green	Blue
count (px)	1950	1950	1950
mean	209.1	114.9	94.5
median	207.0	114.0	93.0
sigma	35.9	21.0	21.5
avgDev	27.5	16.1	16.9
MAD	22.0	13.0	14.0
sqrt(BWMV)	34.5	20.2	21.3
min	8.0	0.0	0.0
max	385.0	216.0	179.0

Execute Close

Sequence name: deb\_NGC7635\_

Convert

Supported file types: BMP images, PIC images (IRIS), sequences, TIFF images, JPG image

Console

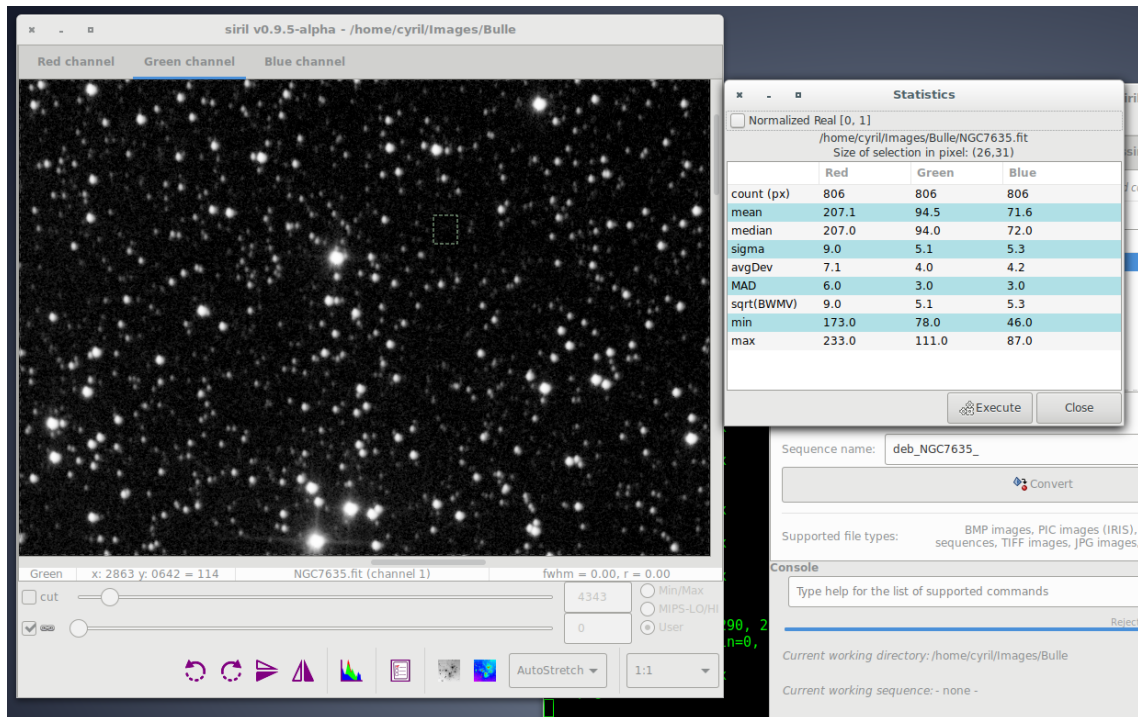
Type help for the list of supported commands

Current working directory: /home/cyril/Images/Bulle

Current working sequence: - none -



- Stacking result



## 2.1.6. Process your single images

It is one thing to process a sequence of images, and another to work on only one image, generally the result of this processing. This section documents the most useful features for one-image processing.

Once you get your pre-processed and stacked image (for more details see here), the process stage can start.



These tutorials will present to you which different processes you can use, however there are no absolute rules. Feel free to try many processes by adjusting parameters.

👁 For example a final result is illustrated in the picture below:

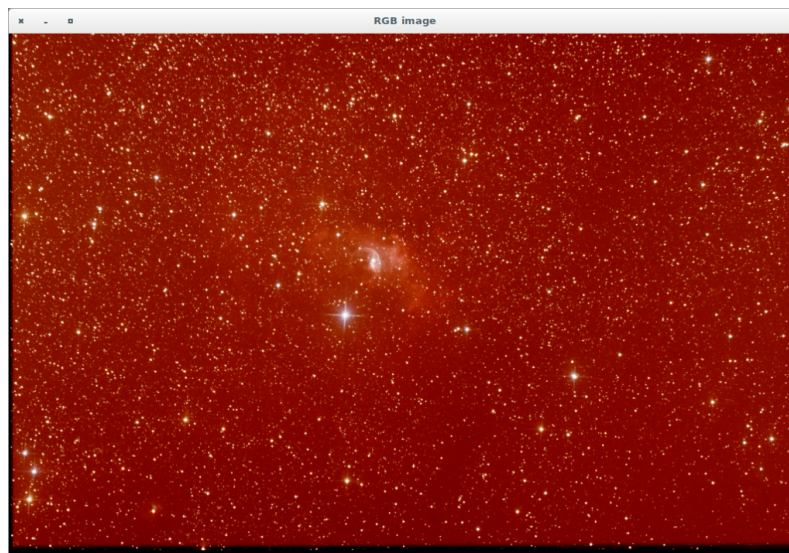


### 2.1.6.1. Background extraction

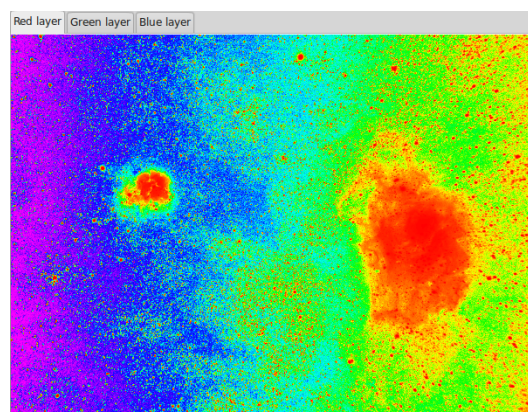
When an image contains an intense light pollution, it is useful to remove it. Siril provides a "Background Extraction" tool in order to remove the gradient of the sky background. Siril uses a polynomial up to the fourth degree. The 4th degree polynomial is generally a good choice, for this model, though the tool allows for first to fourth degree.



By selecting "Histogram Equalization" as display view, you can quickly check that image contains sky gradient due to light pollution, or in this case, Moon light.

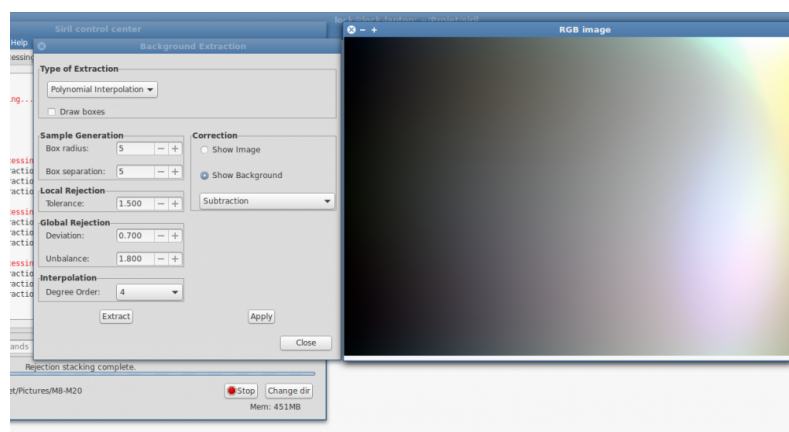


The rainbow colormap can also help you to see the gradient:



So, this step consists to remove this sky gradient. See the operation process below

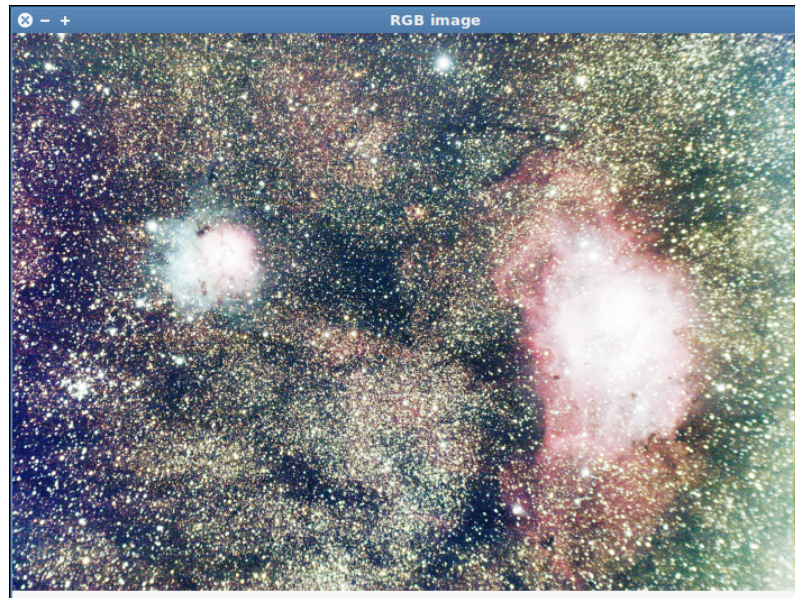
Once you have a background model with no signal from nebula (use the display mode to check everything), you can apply the correction.





## 💡 Two types of corrections have been implemented in Siril:

- Subtraction
- Division



Additive phenomena like light pollution gradients should be corrected by subtraction but multiplicative effects like vignetting should be fixed by a division. But in the last case, the correct procedure is to correct the image with flat field during pre-processing step.



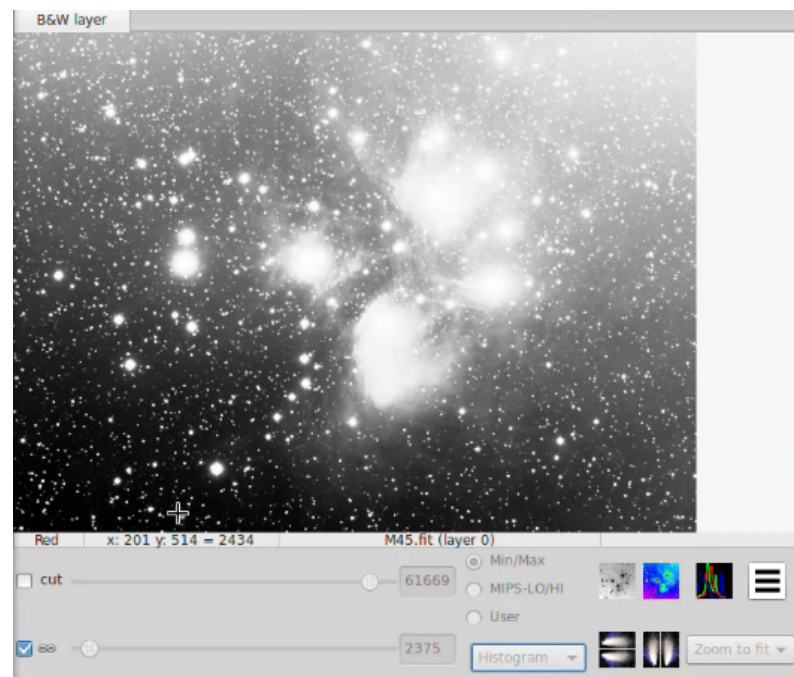
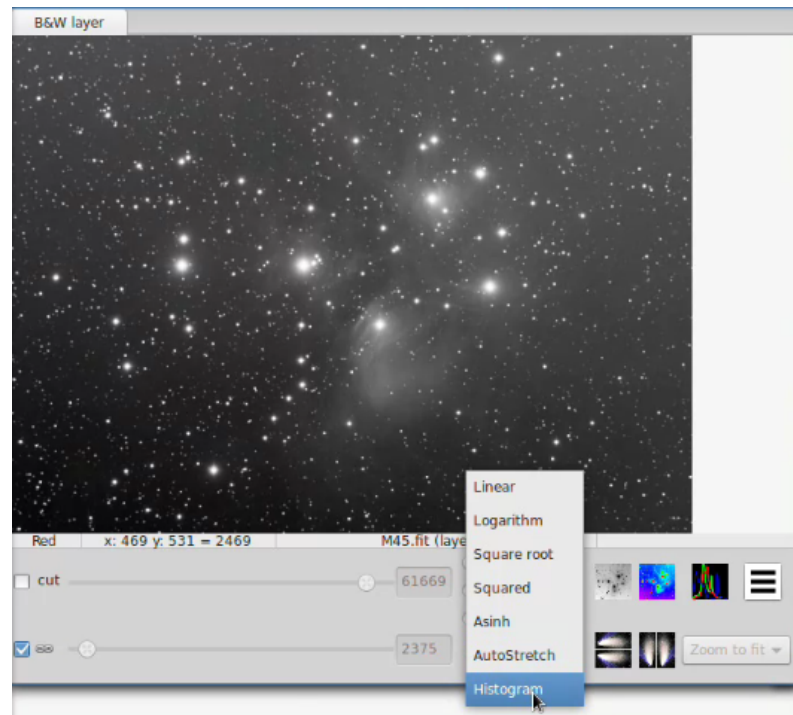
After the tool were applied, you should check the background neutralization, and, maybe, apply a new midtone correction.



## Step by step background extraction

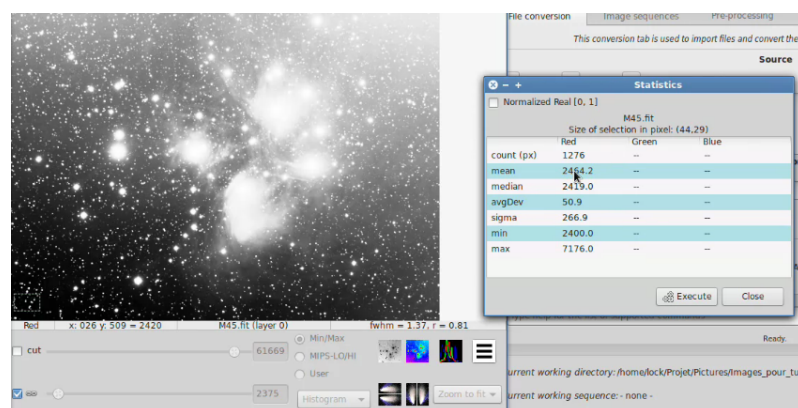
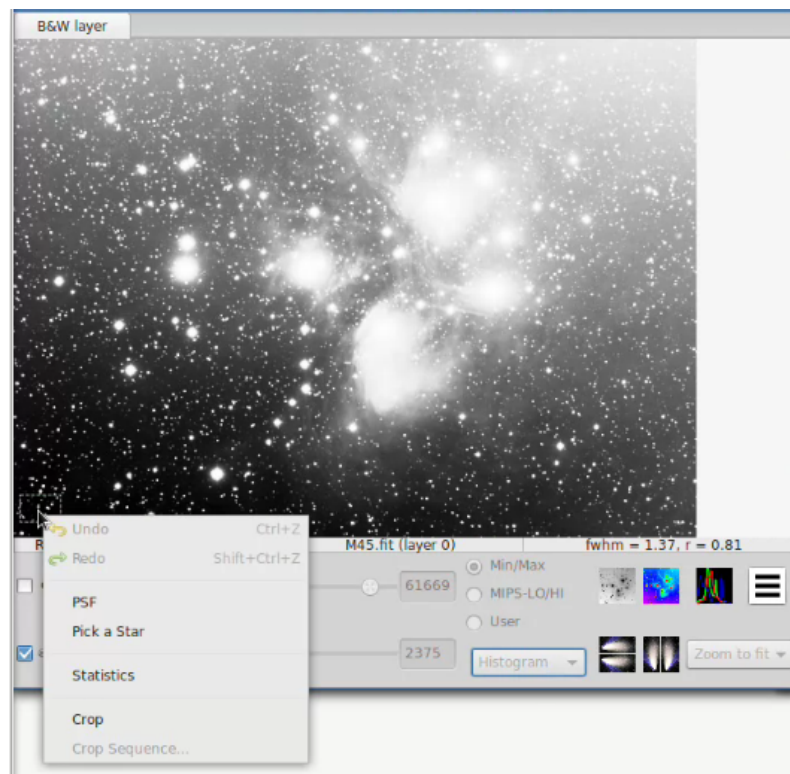
### 1 Image Display

From the > preview screen (*cf. A powerful astronomy image viewer*)<sup>[p.57]</sup> choose the histogram<sup>[p.175]</sup> mode



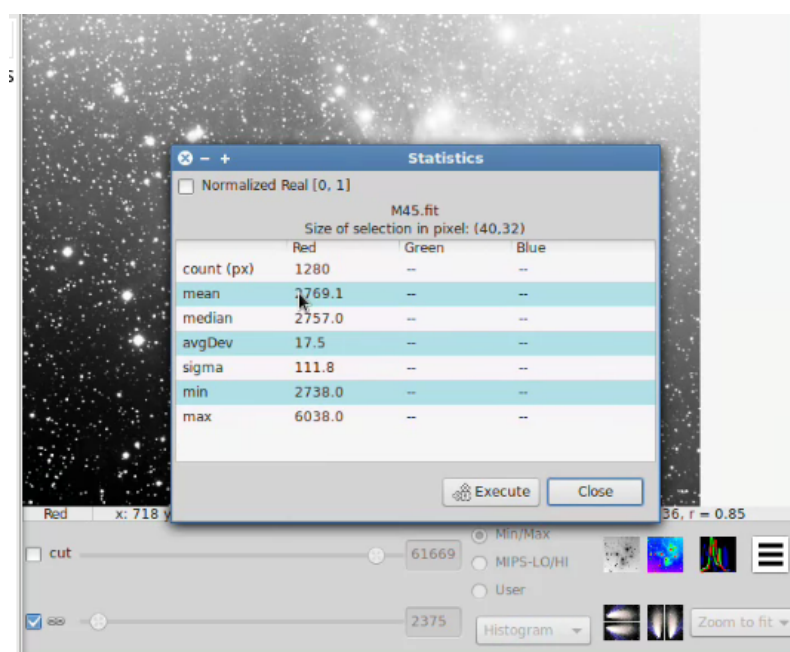
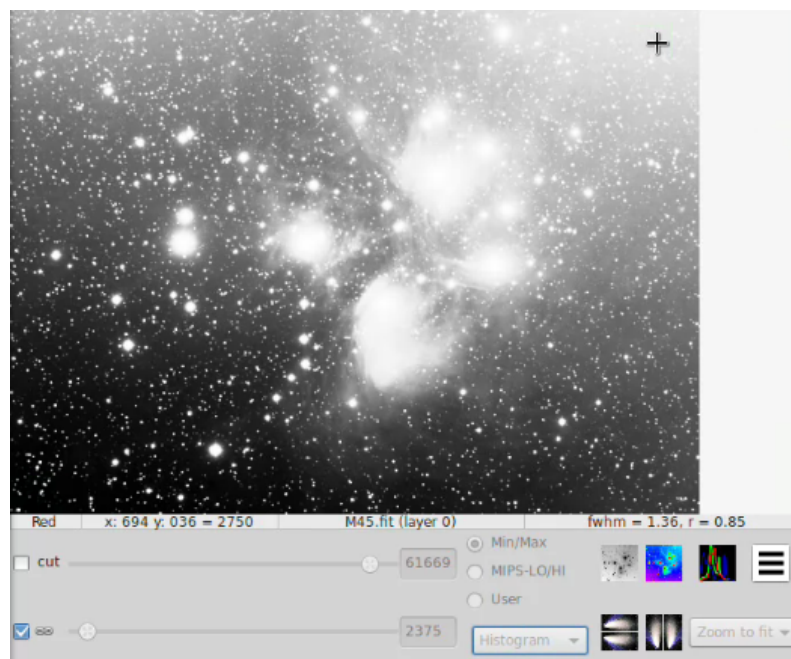
## 2 Show statistics

## Select an image area



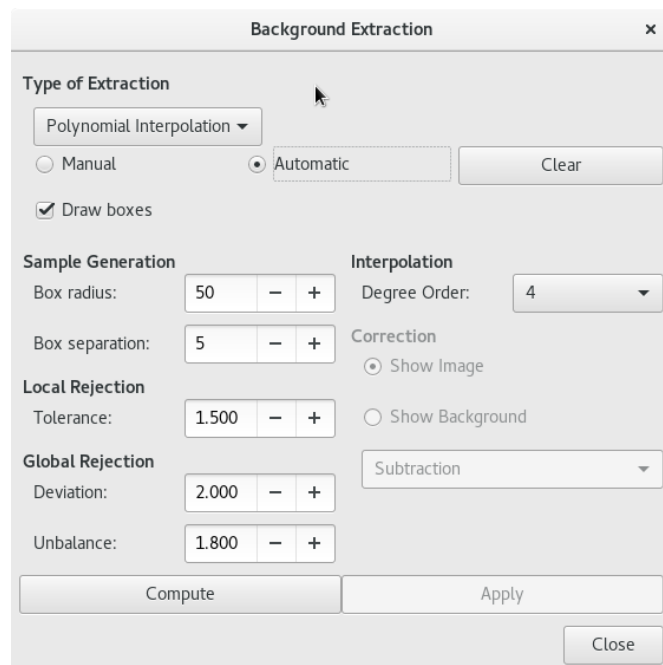
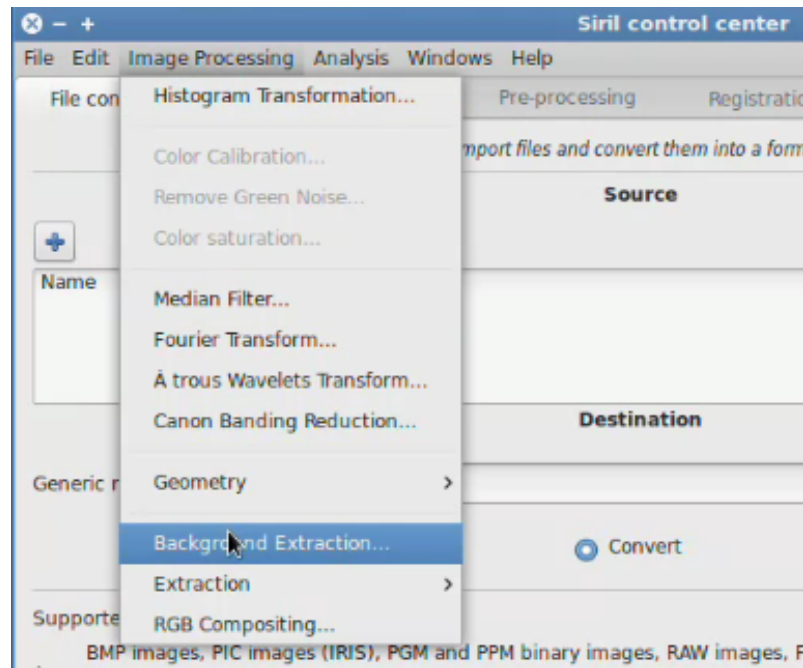
### 3 Select a second area





- 4 Values
- 5 Background extraction tool

Menu Image Processing/Background Extraction

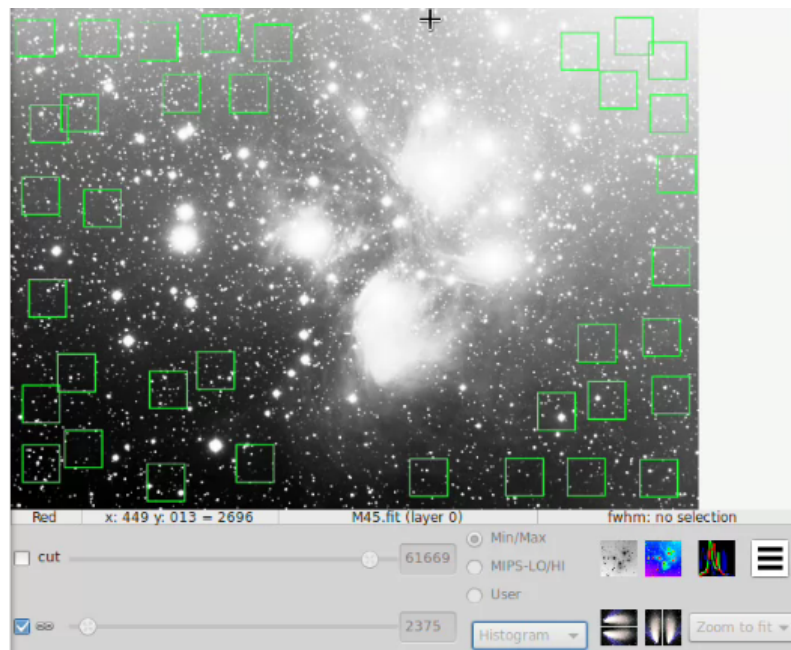


6 Select ☒ Manual

7 Select Areas



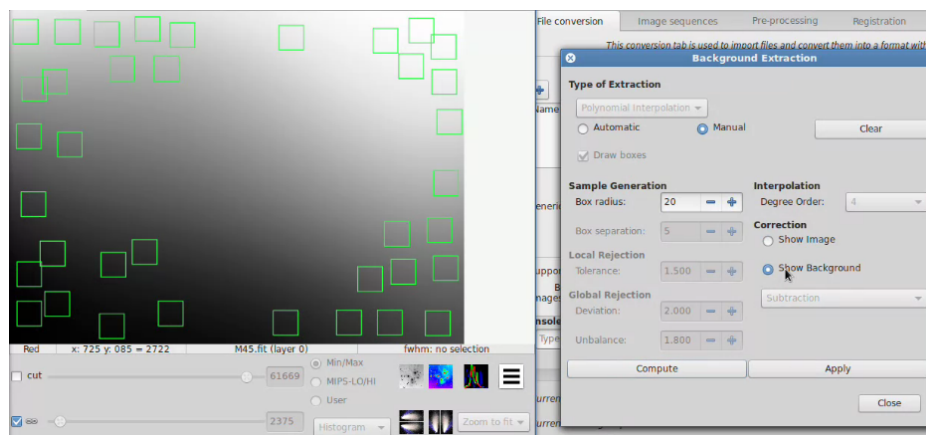
You must select what appears to you to be the sky background.



## 8 Extraction

Click on **Compute**

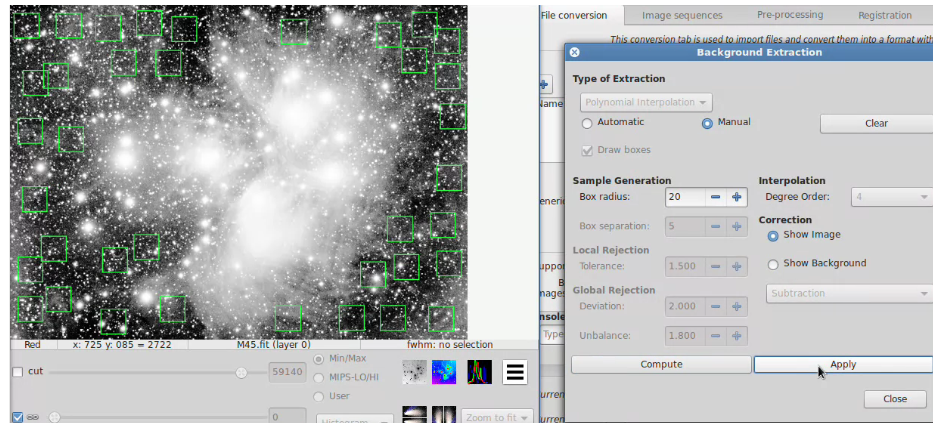
then check ☒ **Show Background** to display the result



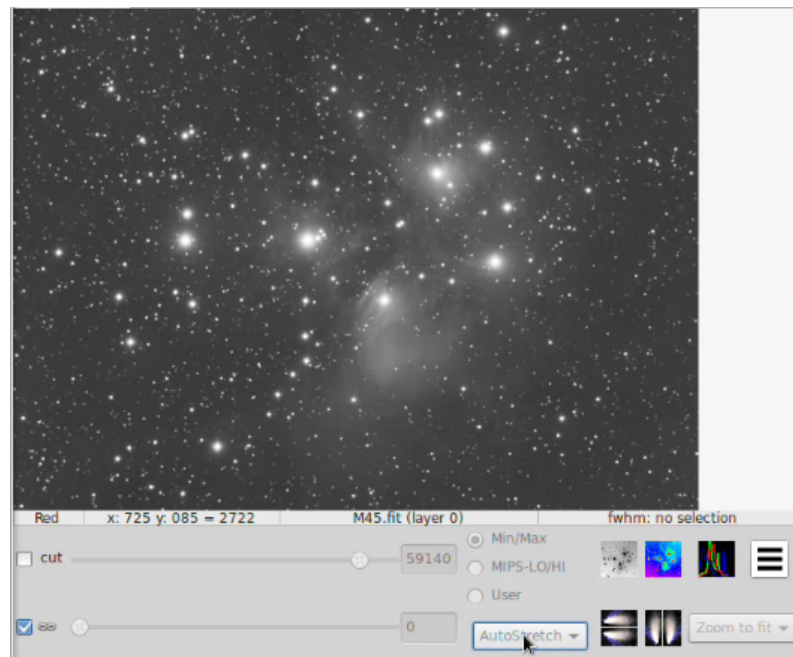
## Result

### Finish treatment

If you're satisfied by the result check ☒ **Show Image** then click on **Apply** and **Close**



Final result with a AutoStretch display



After extraction you can switch between image and background view in order to check the result. If you are satisfied you can thus apply the correction (subtraction or division). The subtraction operation is very different from the simple operation used for the darks and bias/offsets.

Indeed, as the level of the background is identical to the one of the image, applying a simple subtraction would result in a image with a lot of black pixels. To avoid any inconvenience, the operation is done with 32-bit signed integers and finally converted into native format (16-bits unsigned).

## Sample treatment

Following, respectively, the start image and final image (after background extraction with subtraction and equalization):



### 2.1.6.2. Color calibration tool

First, we need performing a balancing of the colors of a linear RGB. Siril provides a tool of color calibration.

Two steps are necessary:

- You must select a background area with no stars and click on "select" in the "black selection" frame. Click on "background neutralization" will neutralize the background by aligning median values.
- In the second step, you need to select the "white selection" area. So, make a selection containing a nebula part and click on apply. Be warn that black selection **MUST** be always selected. However, your image must be cropped before in order to remove any frame that could misleading the tool.

See the complete operation process below

#### Color calibration

The colour calibration tool performs a balancing of the colours of a linear RGB deep-sky image.



Note that Background Equalization (now called Background Neutralization) has been moved in the calibration box because it is needed before any calibration.

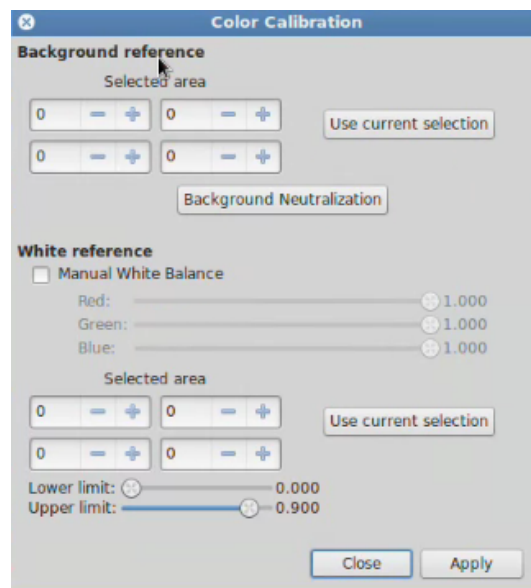
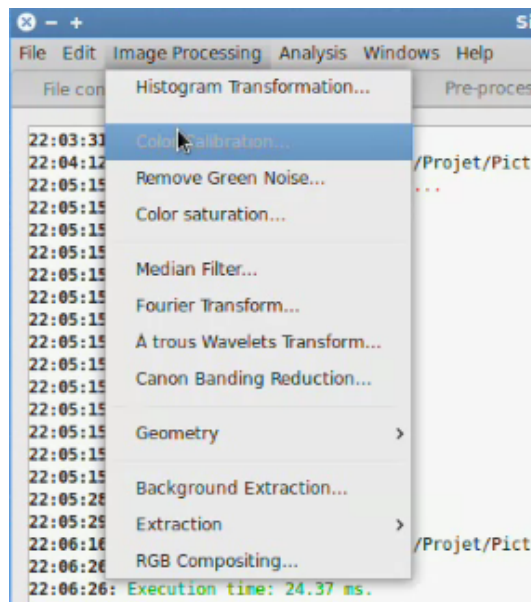


#### Prerequisite

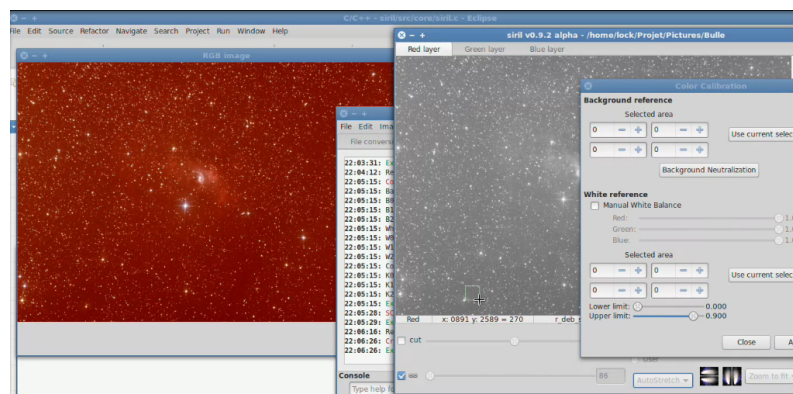
You must have an image in memory

- 1 Open the **Color Calibration** menu

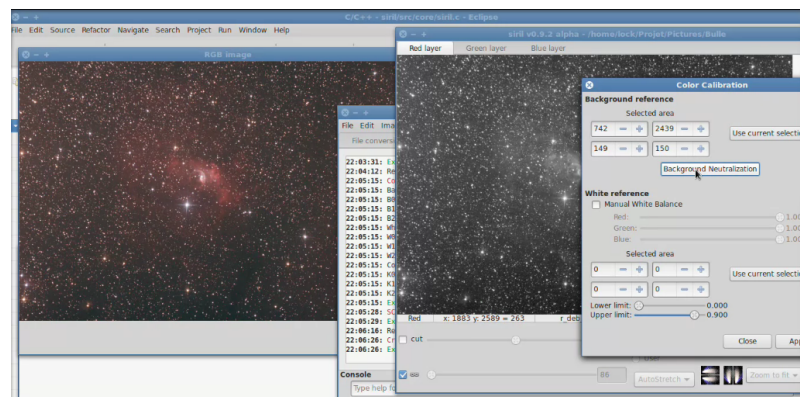




- 2 Neutralizing the background  
Select a background area

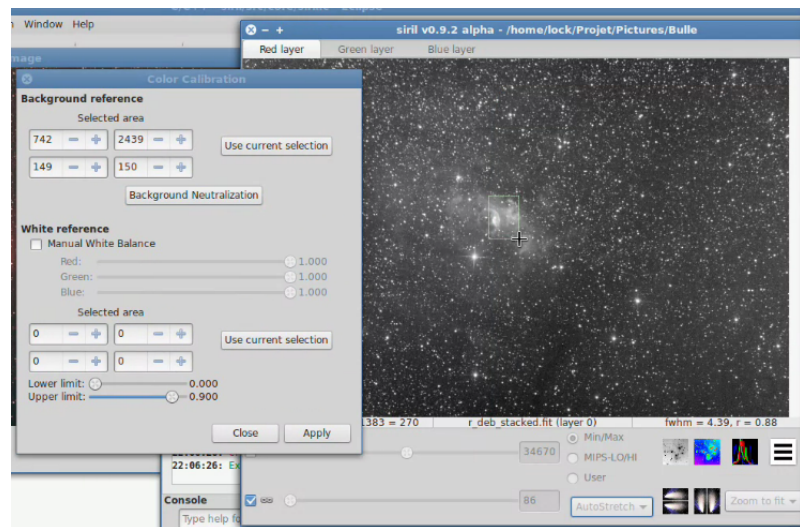


- 3 Click on Use current selection
- 4 Click on Background Neutralisation

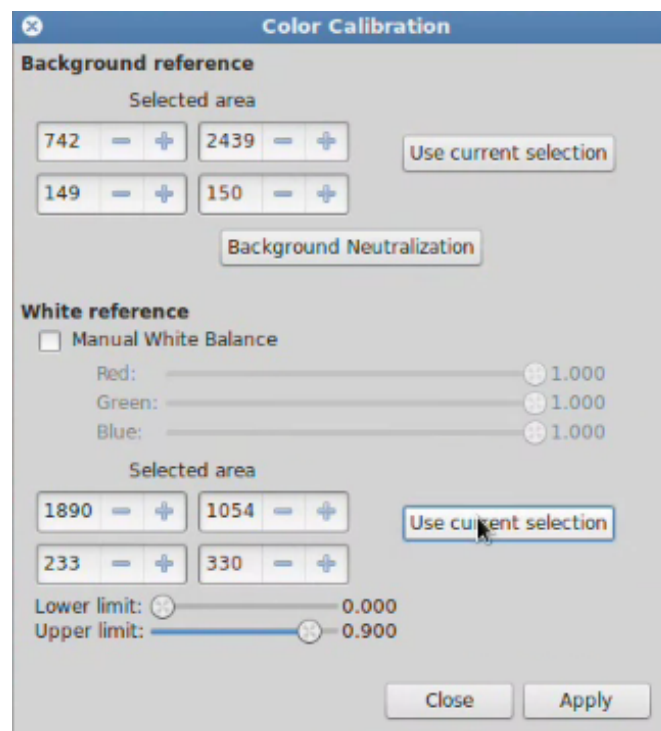


## 5 White reference

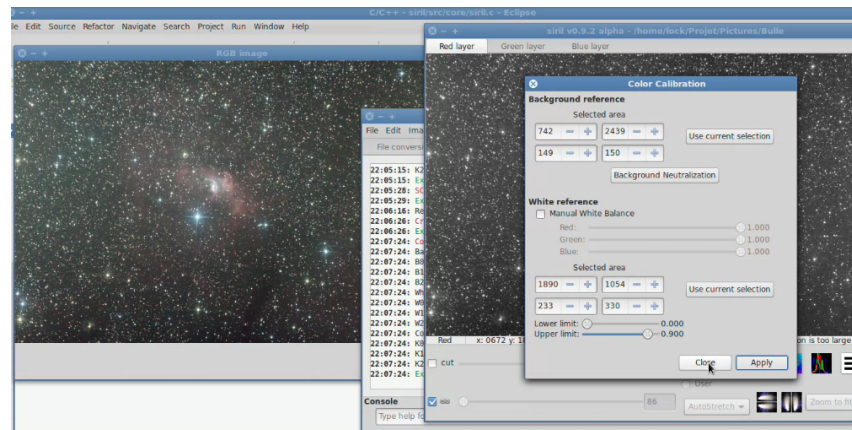
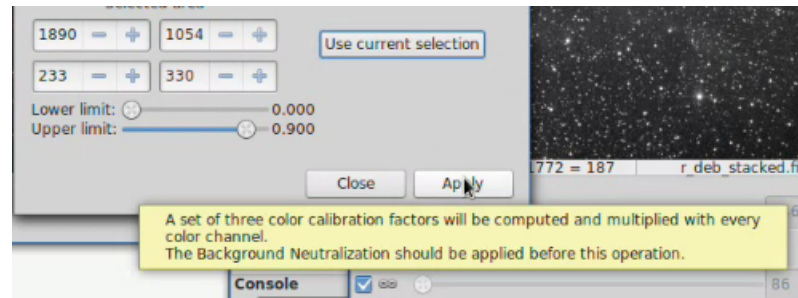
Select a reference area for white balance



## 6 Click on Use current selection in the **White reference** zone



## 7 Click on **Apply**



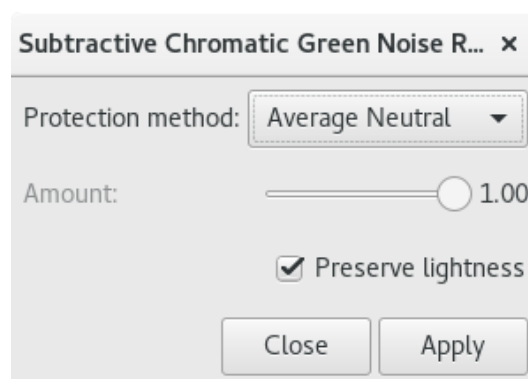
## 8 Click on **Close** to close the dialog box

## 9 Reducing green tint in processed images

This tutorial shows how to remove the green tint in processed images using the graphical user interface.

This function can also be accessed from the command line, with the `backgroundneutralization` command. (cf. *Available commands*)<sup>[p.45]</sup>

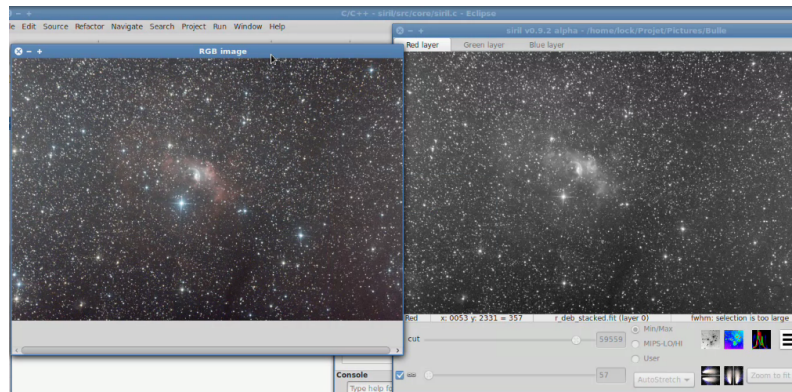
Open the **Image Processing/Remove Green Noise...** menu



## 10 Click on **Apply** then **Close**



## Result

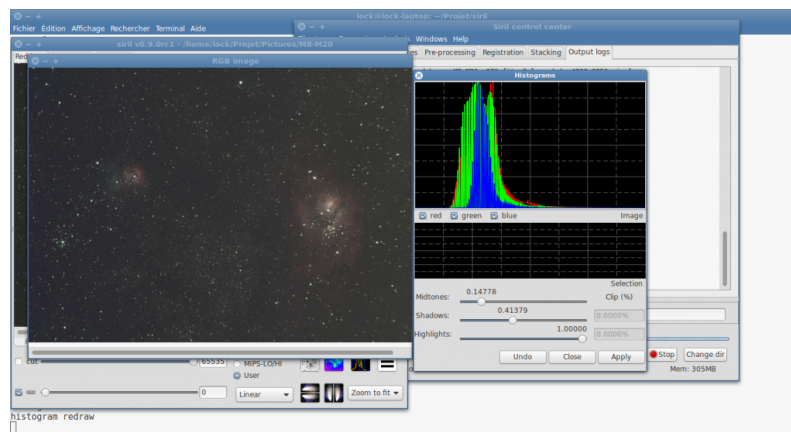


### 2.1.6.3. Green Noise Reduction

Last step in this processus is to reduce the green noise with the **Remove Green Noise** (*cf. Reducing green tint in processed images*)<sup>[p.74]</sup> tool.

### 2.1.6.4. Midtones Function Transfer

When you have a nice stacked and calibrated linear RGB, you can convert your image to a non-linear one. Siril provides an histogram transformation called Midtones Transfer Function also used in PixInsight/<http://pixinsight.com/doc/tools/HistogramTransformation/HistogramTransformation.html> . By adjusting midtones sliders and shadows sliders iteratively (generally we do not use the highlight sliders) you will apply the histogram transformation. Pay attention to not clip to much pixels. Although Midtones Function Transfer is very similar to Gamma curves adjustment, they are not identical.



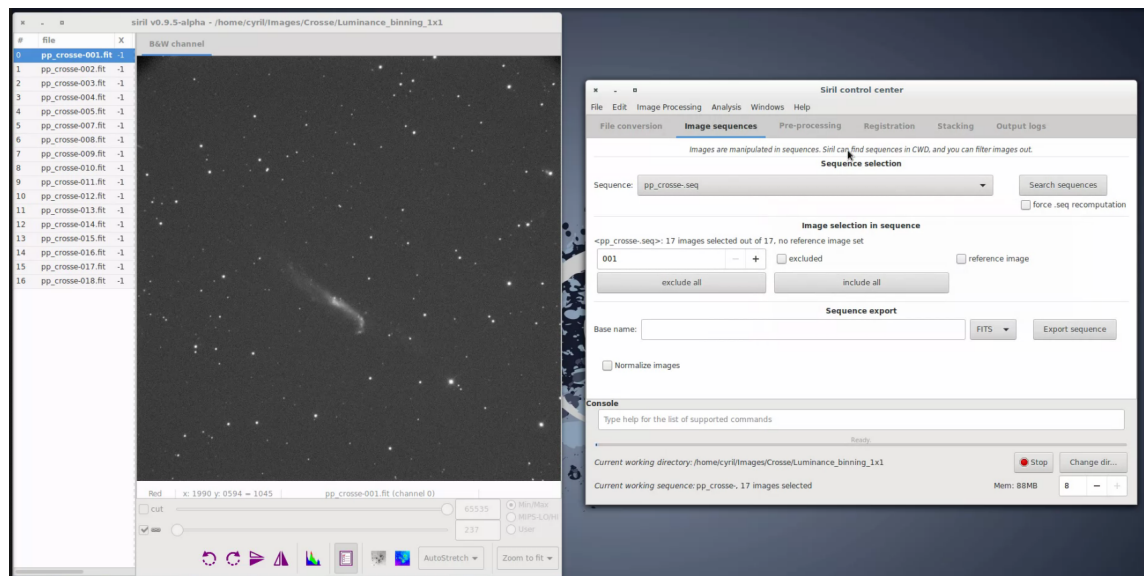
### 2.1.7. Manual Registration

In some case, manual is the best way to register sequences images.

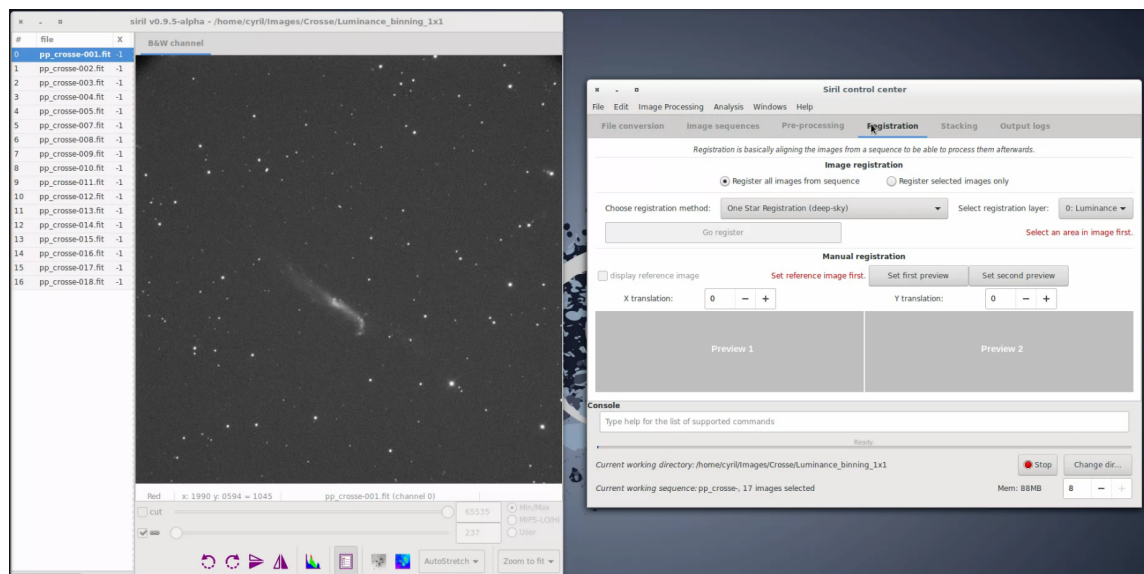


#### 1 Sequence selection



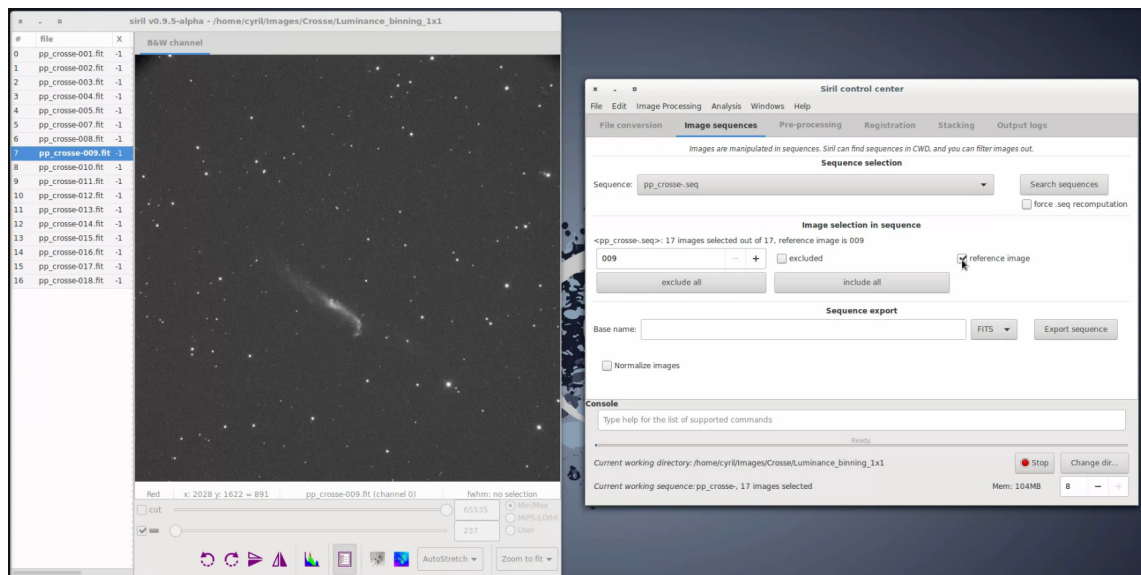
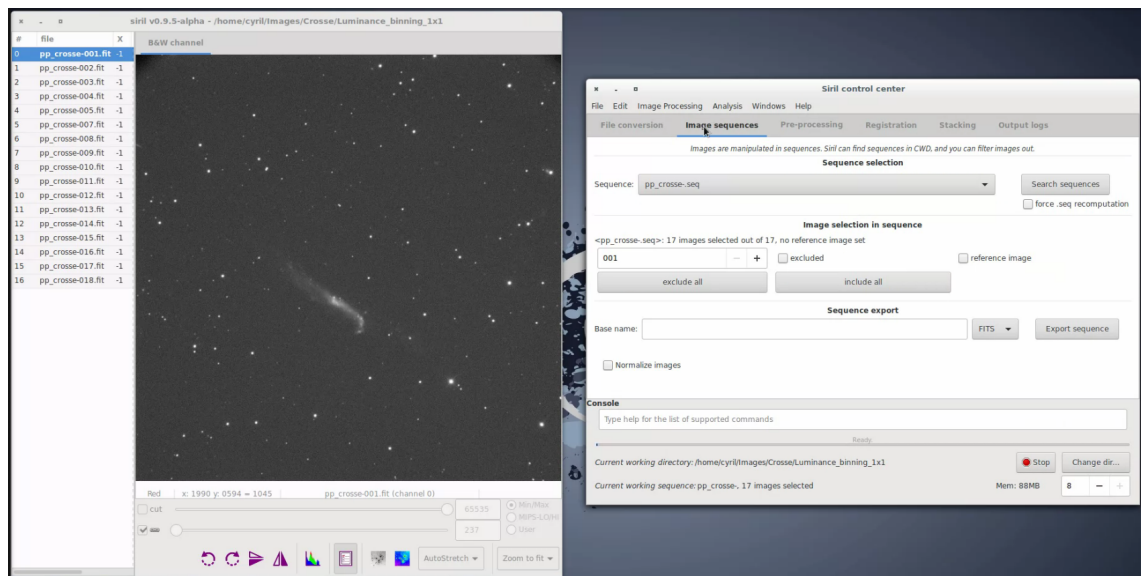


## 2 Registration

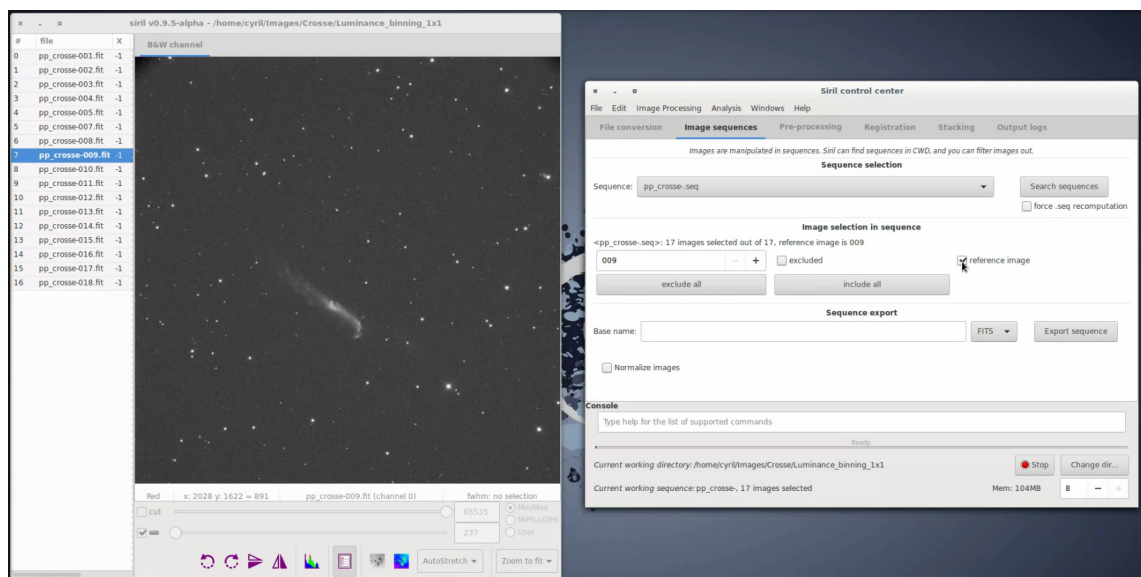


## 3 Image reference

Set image reference first

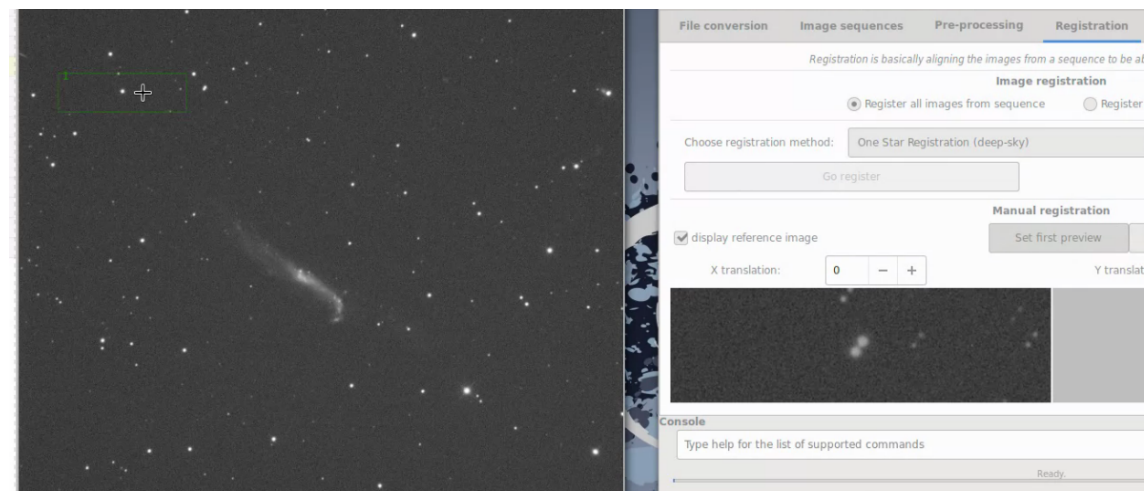
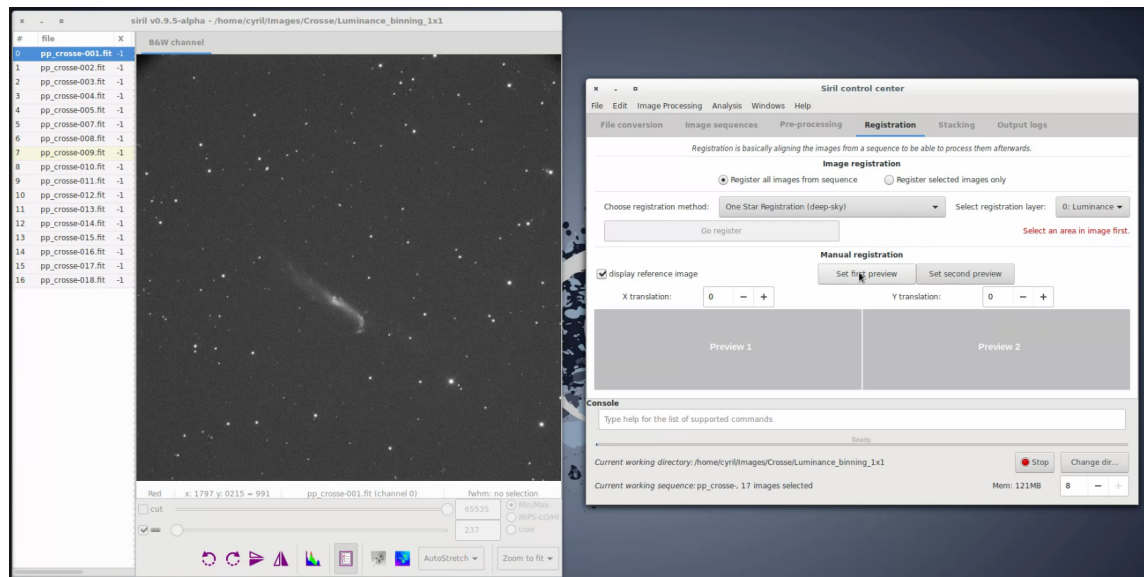


#### 4 Register images

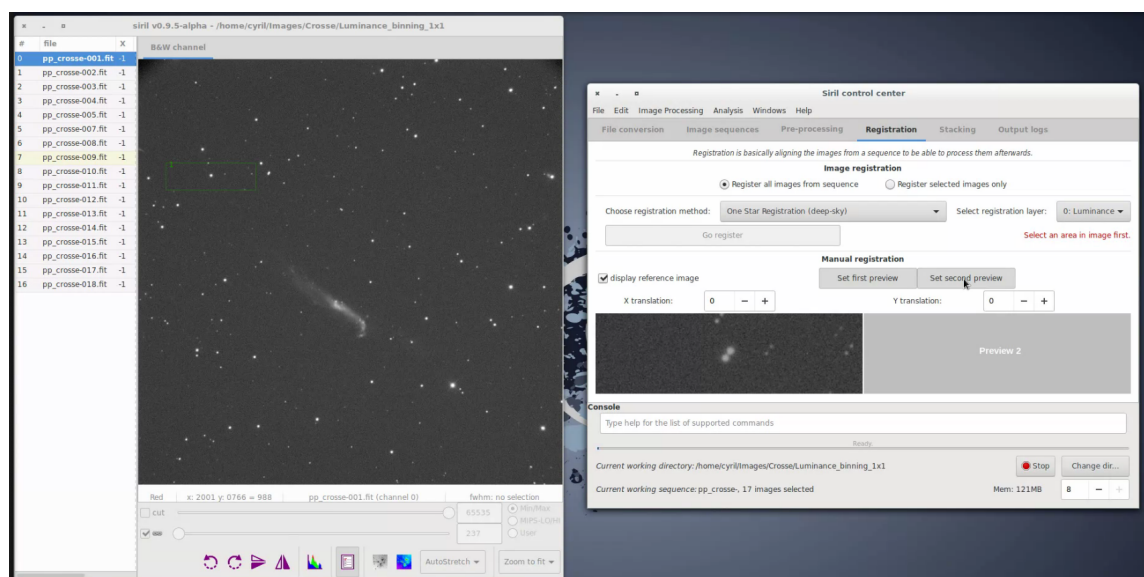


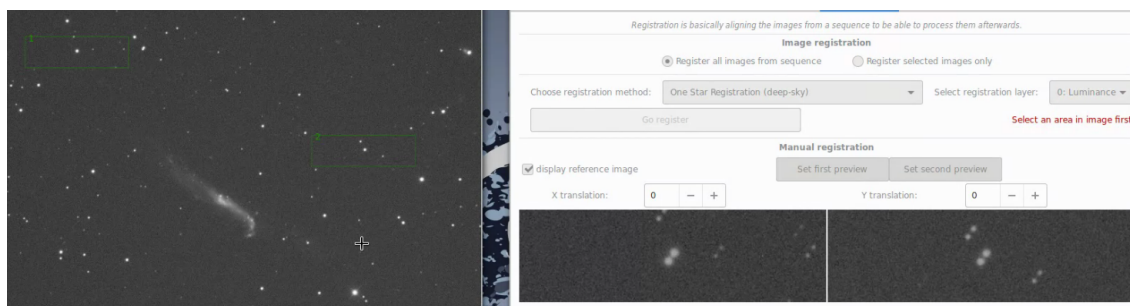


## 5 Set first preview

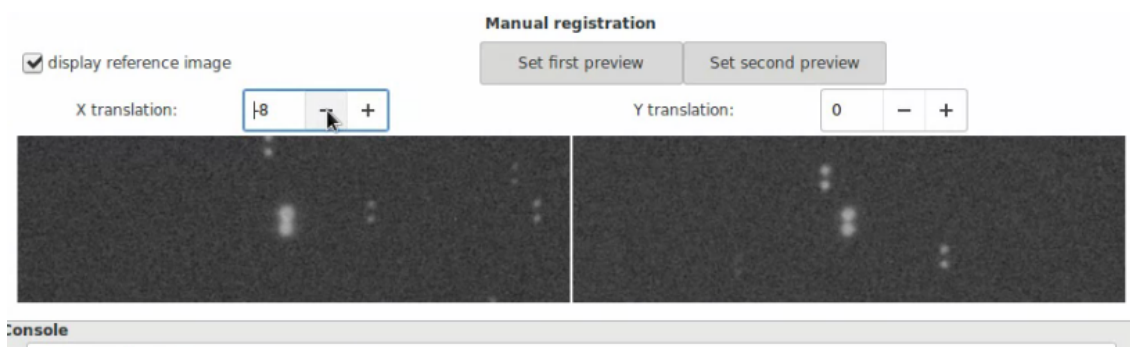


## 6 Set second preview

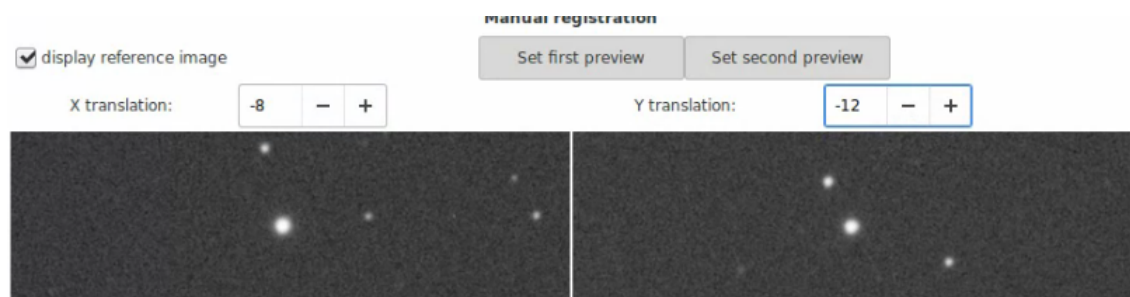




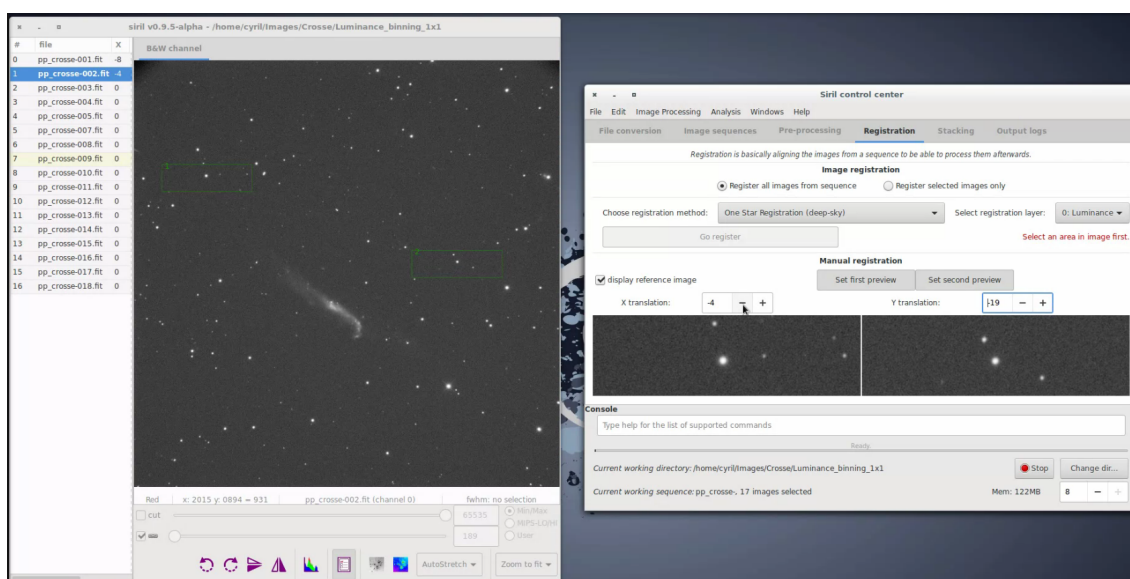
## 7 X translation

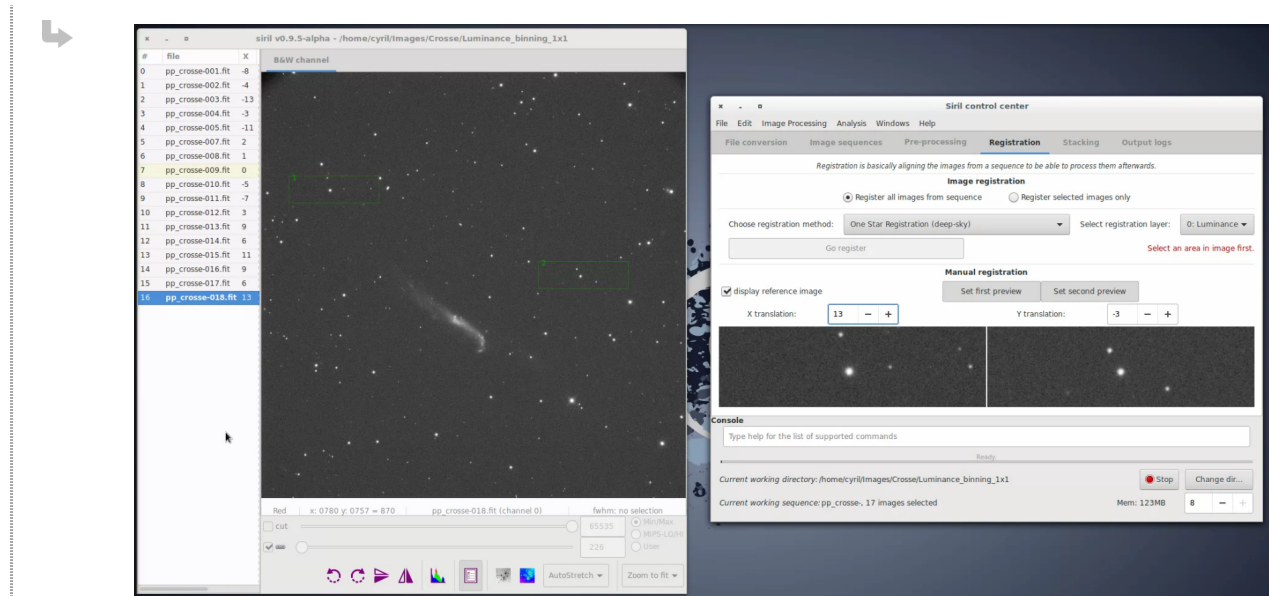


## 8 Y translation



## 9 Repeat operation for each images





## 10 Stacking

### 2.1.8. Aperture photometry New!!!

#### ✓ Prerequisite

#### ⚠ Gnuplot is needed

Gnuplot[<http://gnuplot.sourceforge.net/>] is a portable command-line driven graphing utility for Linux



If you use Ubuntu or Mint click on the link below  
Gnuplot[<apt://gnuplot>]

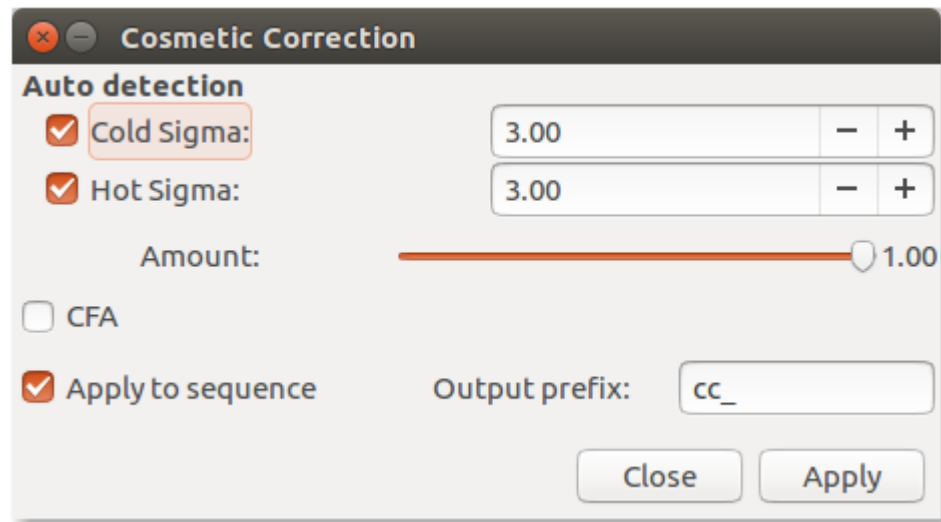
1 Convert your images in a sequence

2 when preprocessed images



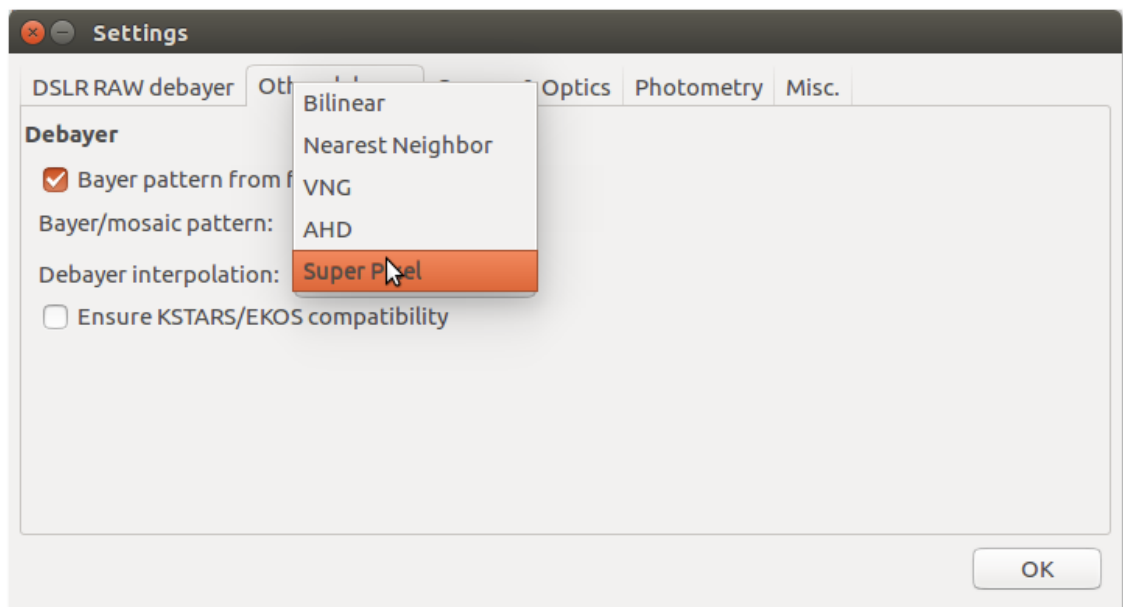
You can even consider making a cosmetic correction in addition to that proposed automatically with the the dark subtraction.

Menu Image processing/Cosmetic Correction...



### 3 Demosaicing (for Bayer-Pattern images only)

★ It is recommended to only work on the green channel, demosaiced with super pixel algorithm.



Do not use other algorithms that would introduce artifact due to interpolation.



The red layer is strongly noised by the light pollution and the blue layer by atmospheric refraction.



Aperture photometry compares stars of the same image, keeping the green layer is the best choice.

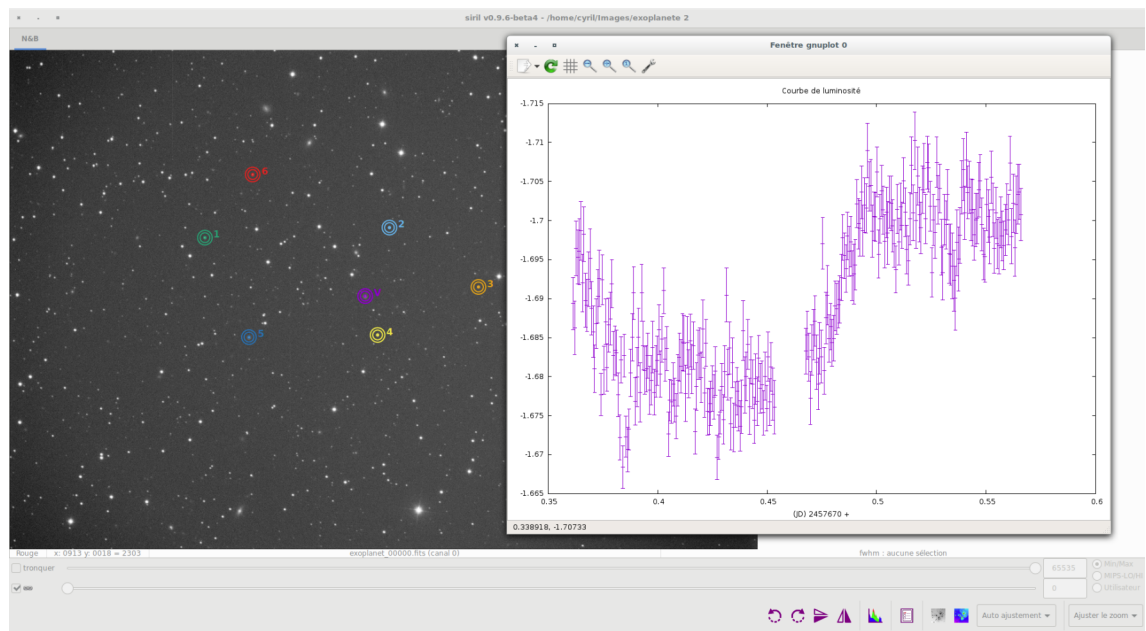
### 4 Images registration



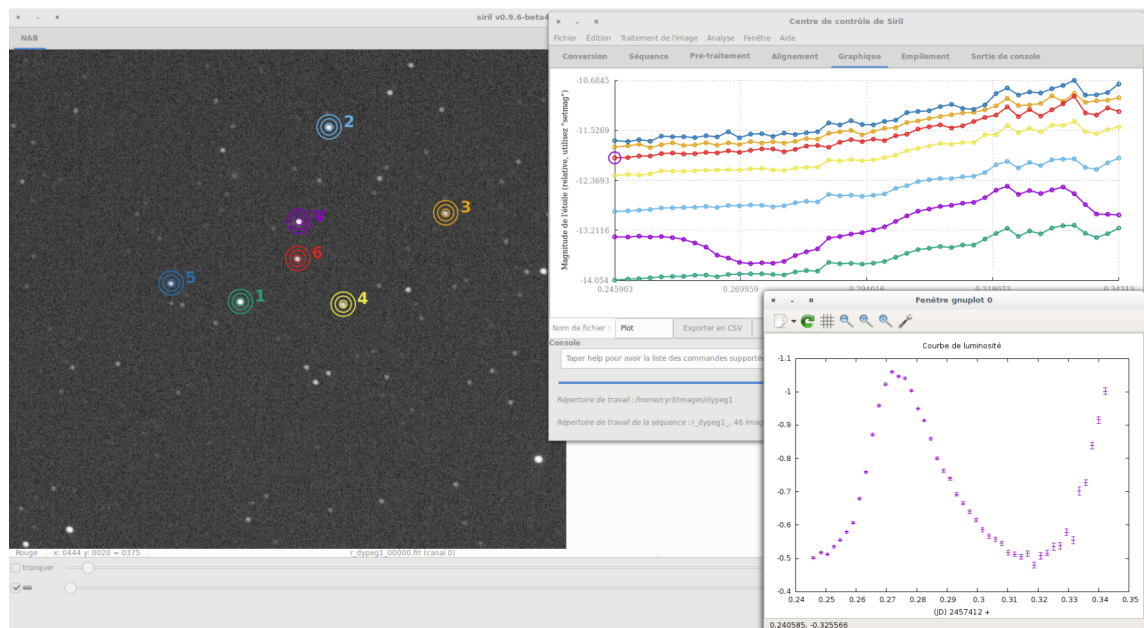
Working on an registered images sequence is a better choice



Use either *One Star Registration* or *Global Star Alignment* in this case check ☒ Translation only



- 5 Export the sequence
- 6 Load the sequence
- 7 Select variable star



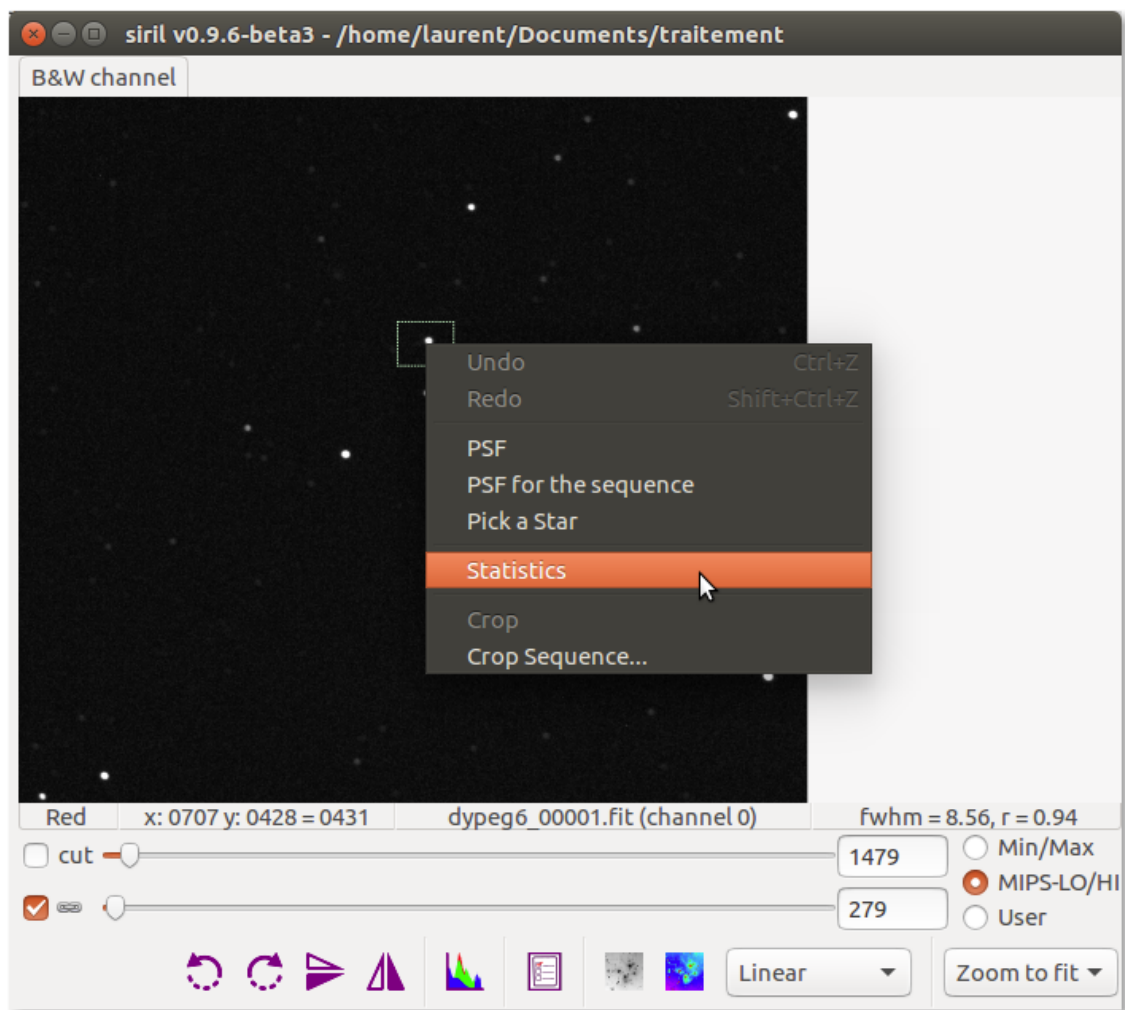
- ⚠ You have to make a fairly wide selection,**  
 It is necessary to check that the largest circle is completely included.  
 All parts of the circle outside the selection will be ignored.

- 8 Once the selection has been made,

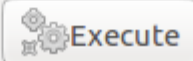




check with the statistics option that the maximum is not 65535



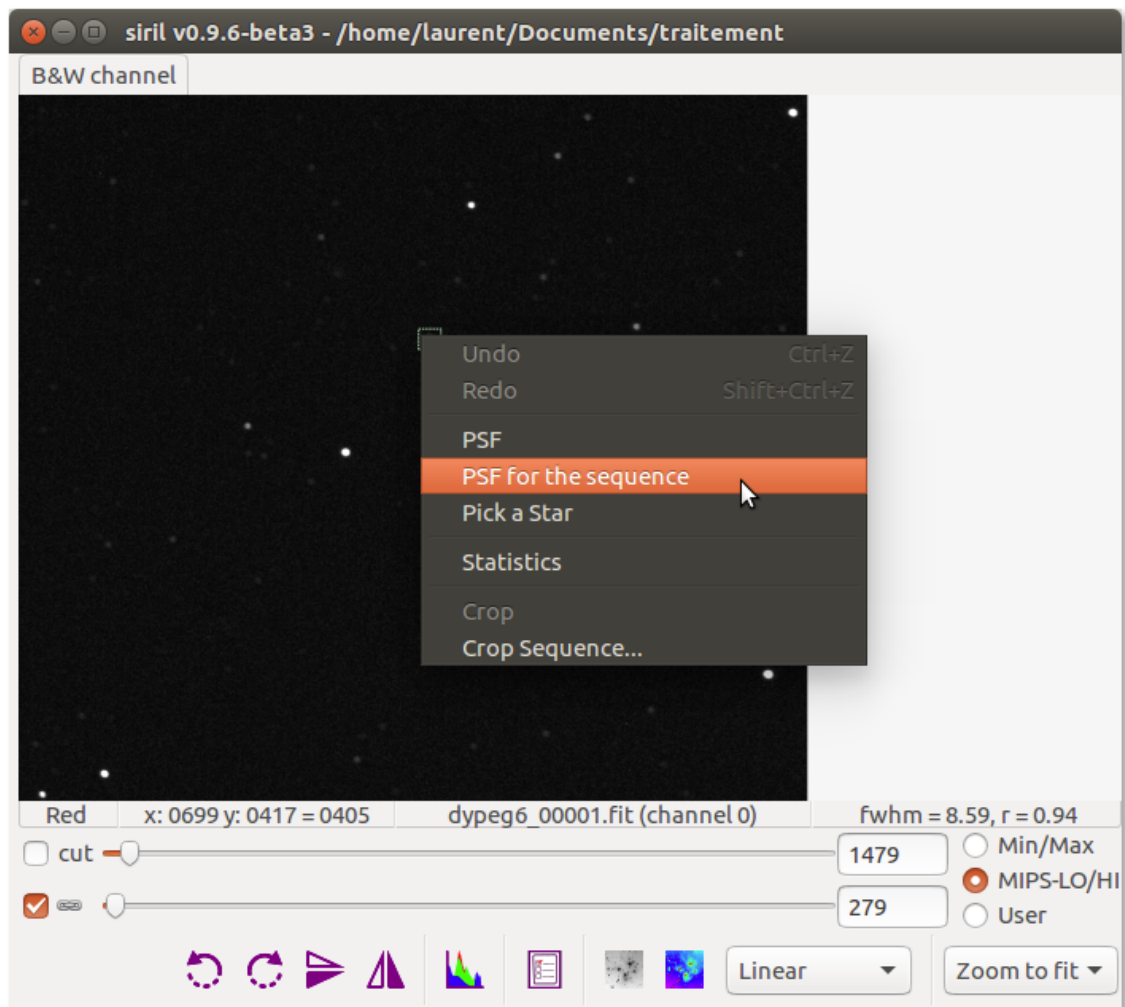


Statistics			
<input type="checkbox"/> Normalized Real [0, 1]			
Image 0/46 from the sequence dypeg6_			
Size of selection in pixel: (98,77)			
	Red	Green	Blue
count (%)	100.0000	—	—
count (px)	7546	—	—
mean	390.7	—	—
median	362.0	—	—
sigma	215.0	—	—
avgDev	41.5	—	—
MAD	12.0	—	—
sqrt(BWMV)	17.8	—	—
min	301.0	—	—
max	2928.0	—	—
<div>  <span>Execute</span> <span>Close</span> </div>			

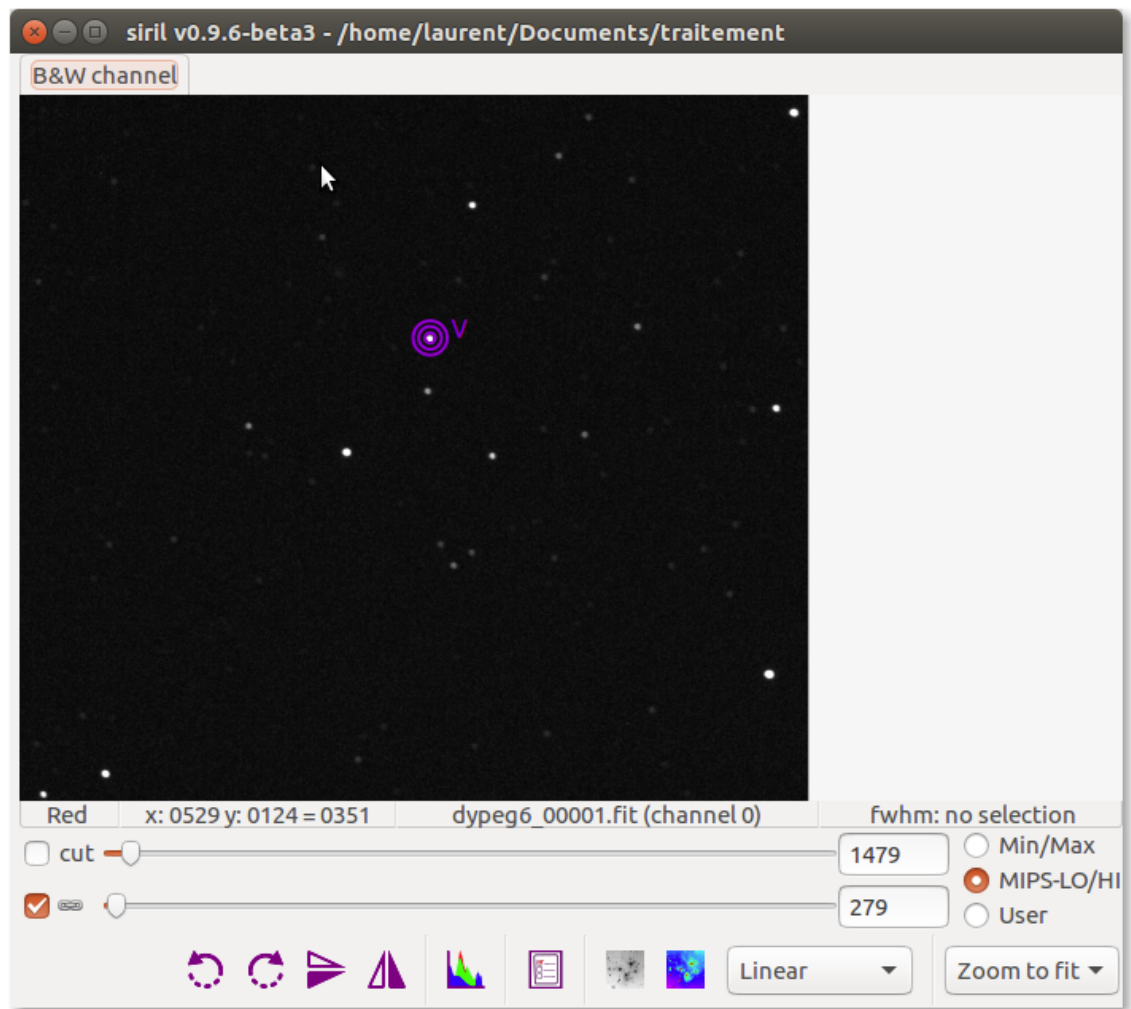


If the value is 65535, the star is saturated.  
The results will be inoperable.

## 9 Do a *PSF for sequence*



A median filter is applied to the selection in order to remove hot pixels that could lead to bad star detection.

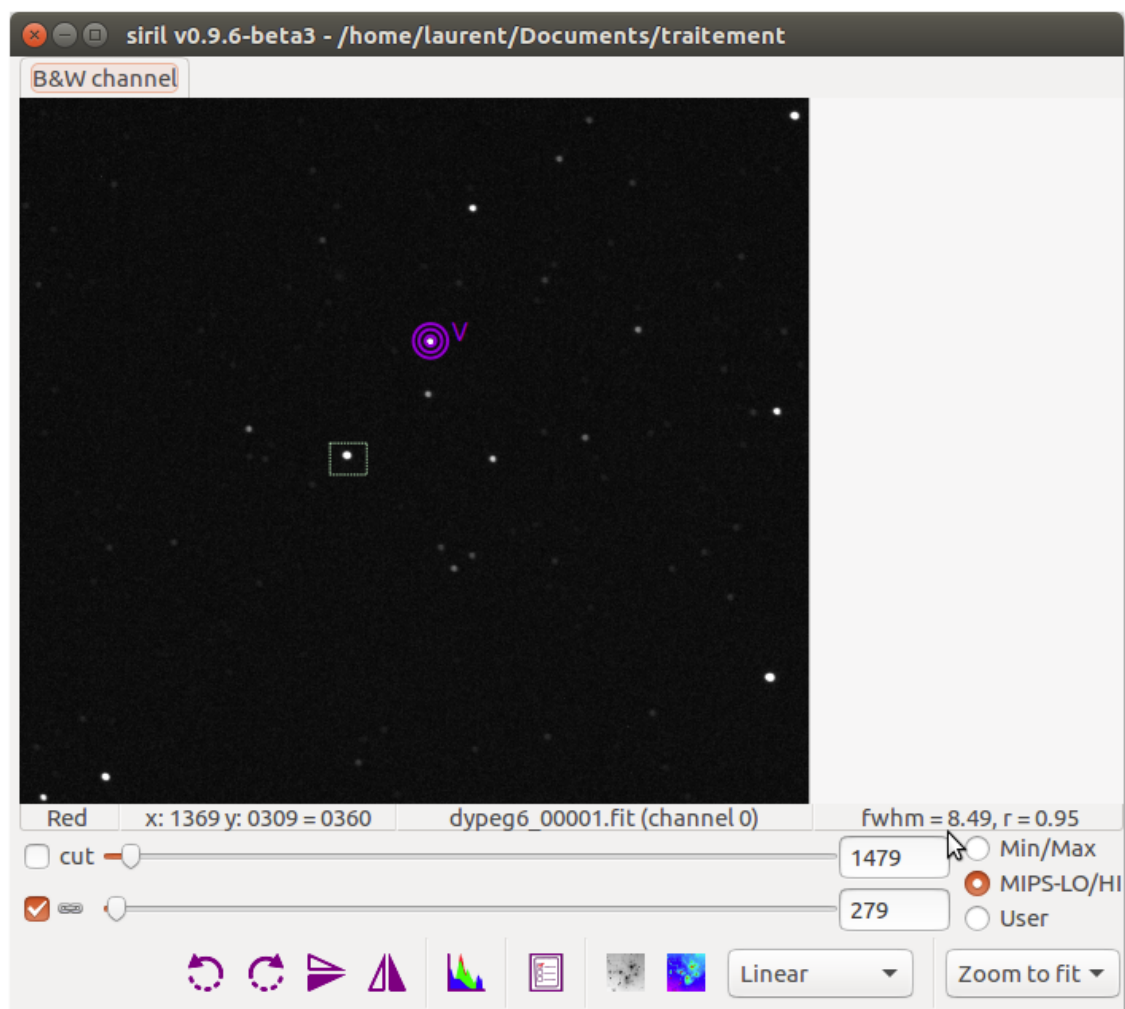


#### 10 Then we look for stars with a close magnitude

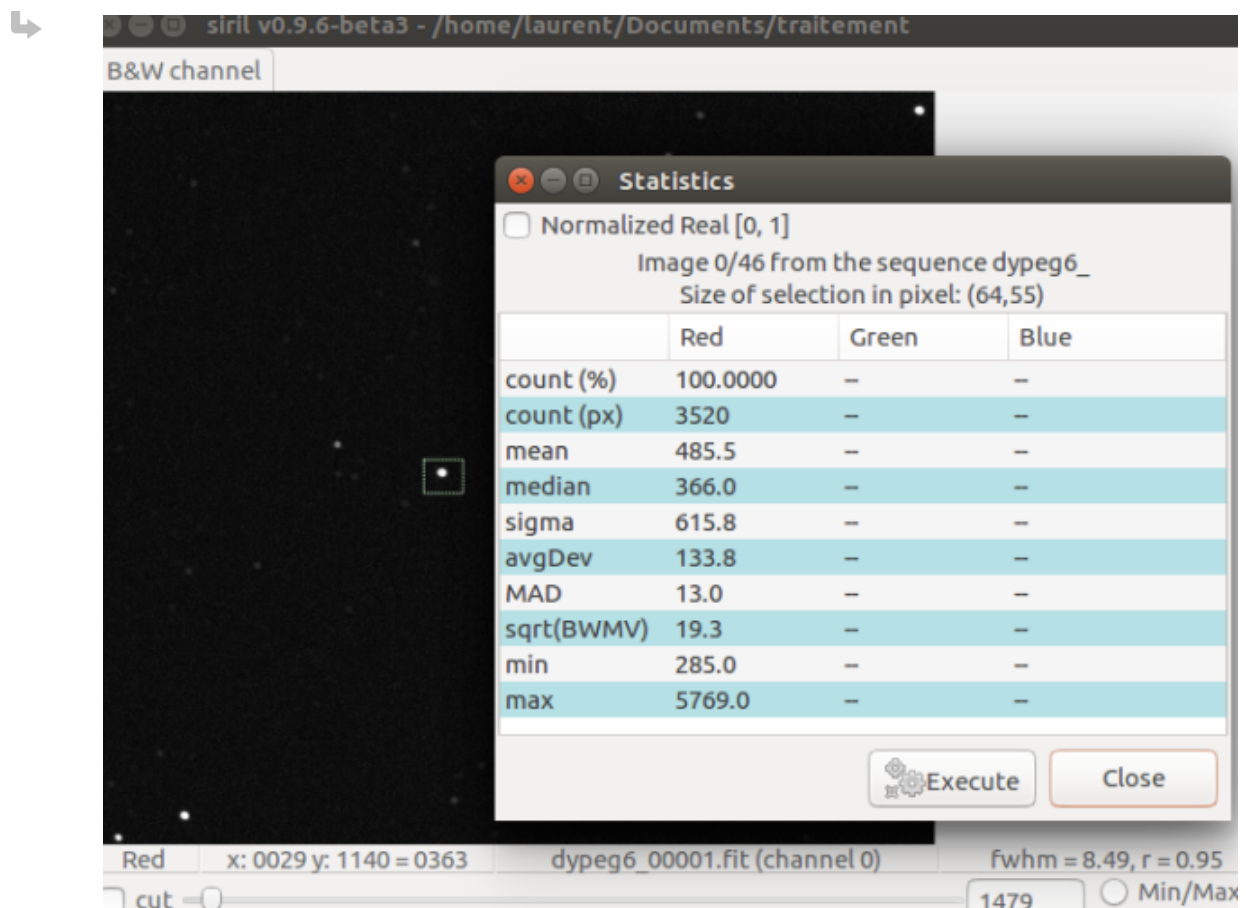


To help you, when you make the selection, look at the bottom right of the image the value of the **FWHM** which must be close to the **FWHM** value of the variable star.

➡ Here the value is 8.56 for the variable star.

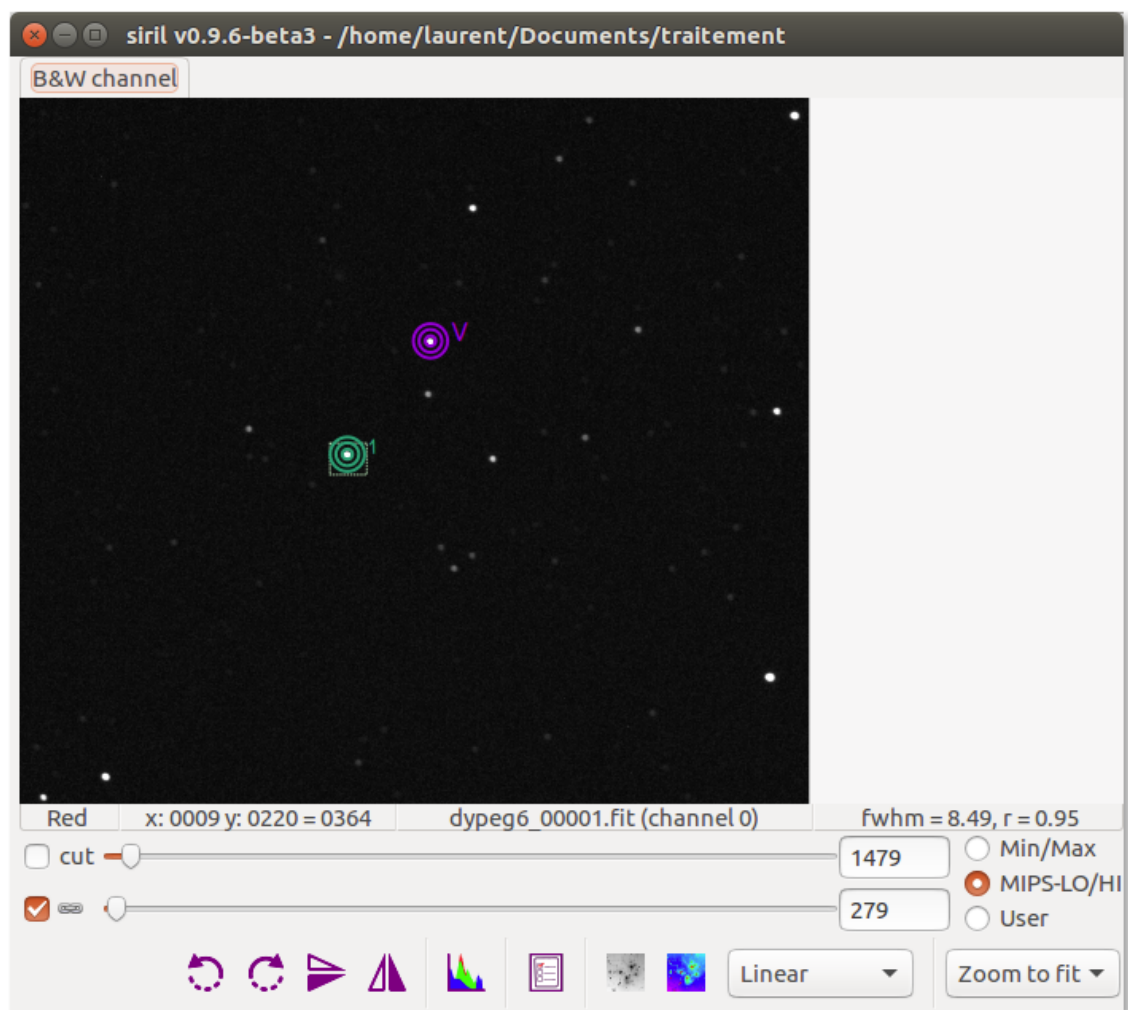


11 Check with Statistics tool that the selected star is not saturated



The values given by the statistical tool only concern the open image, not the entire sequence of images.

## 12 Do a *PSF for sequence*

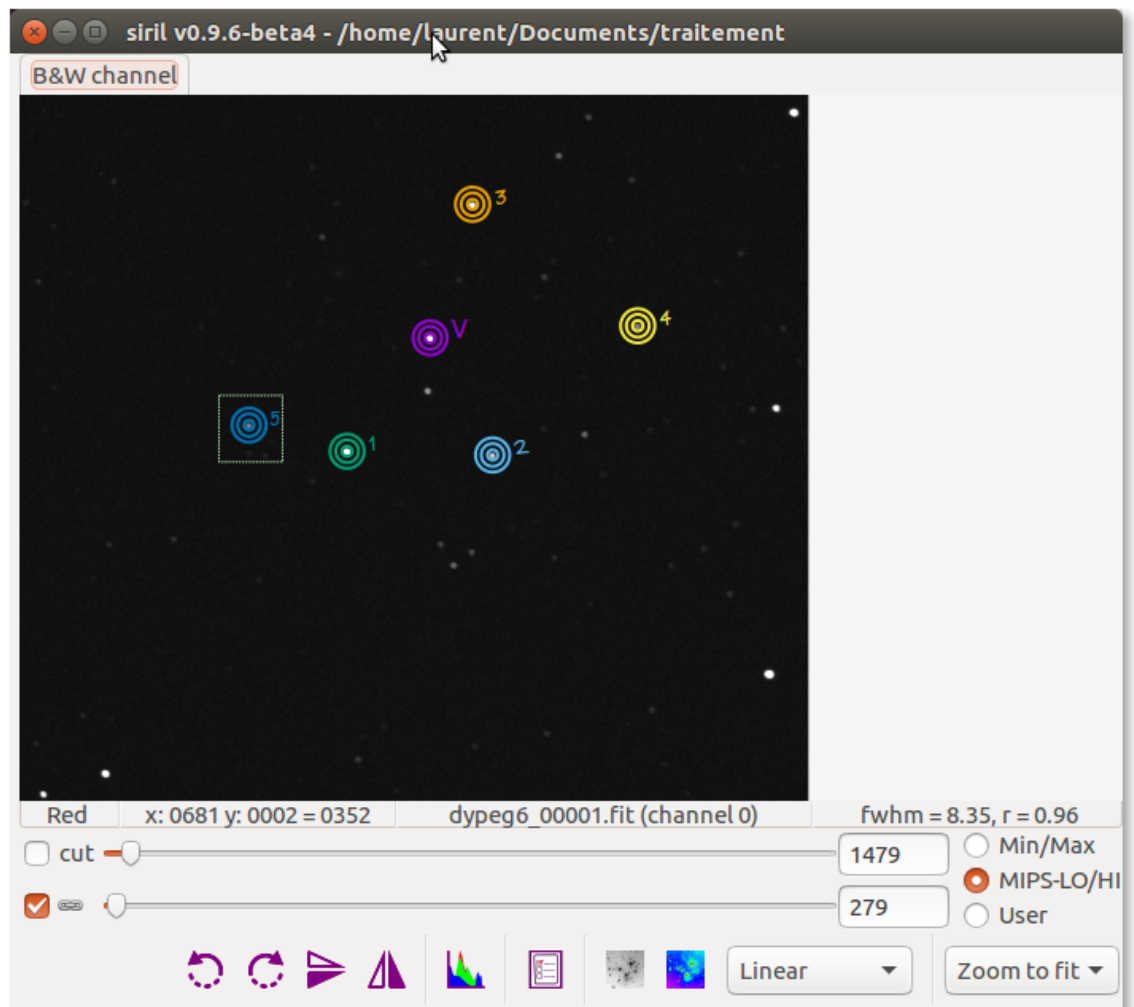


### 13 Repeat previous steps for 3 or 4 more stars

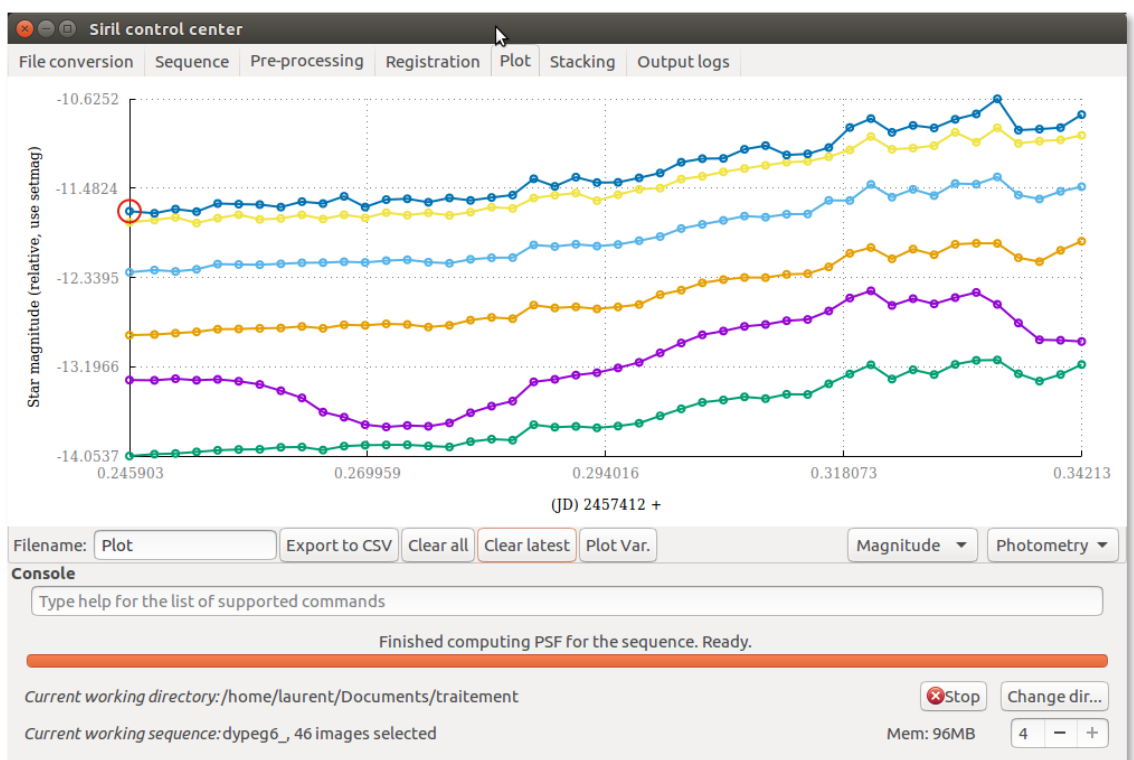


If a curve of a reference star appears suspicious, click on delete the last curve and choose another star.

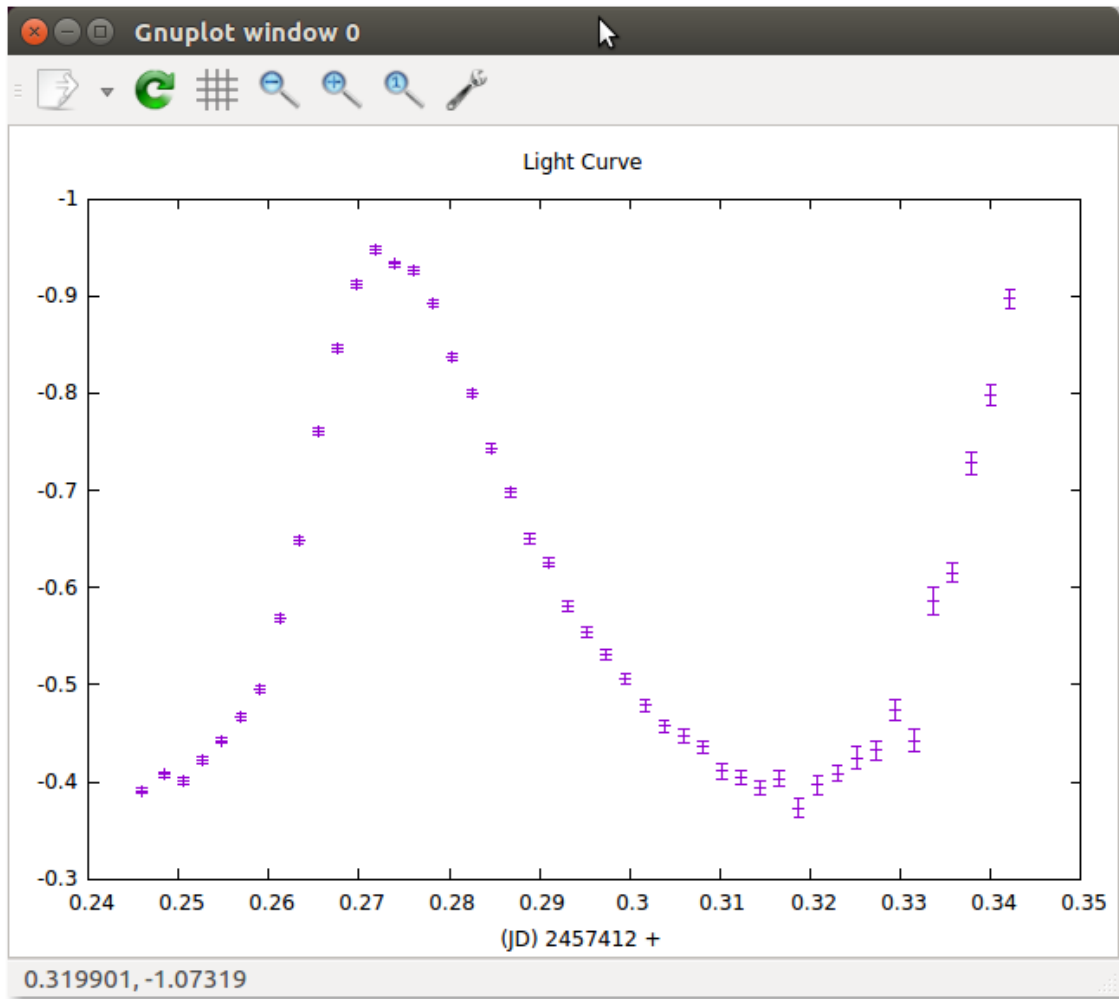




14 In the **plot** tab select **Magnitude**



## 15 Click on Plot Var



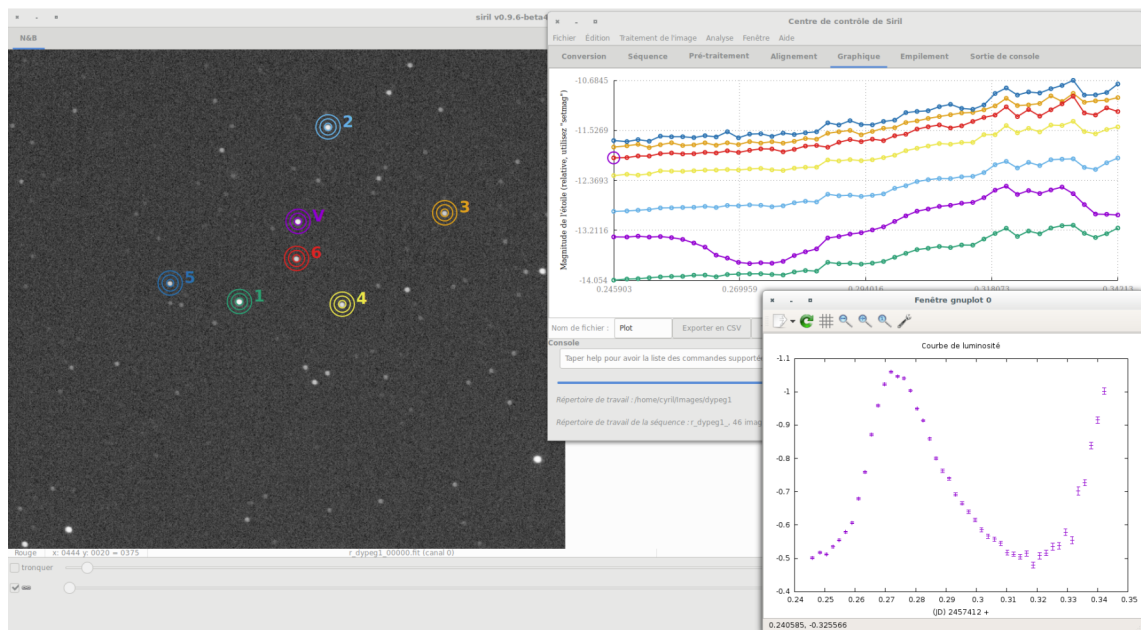
X axis: Julian Day

- format: geocentric based on UTC

Y axis: magnitude difference:

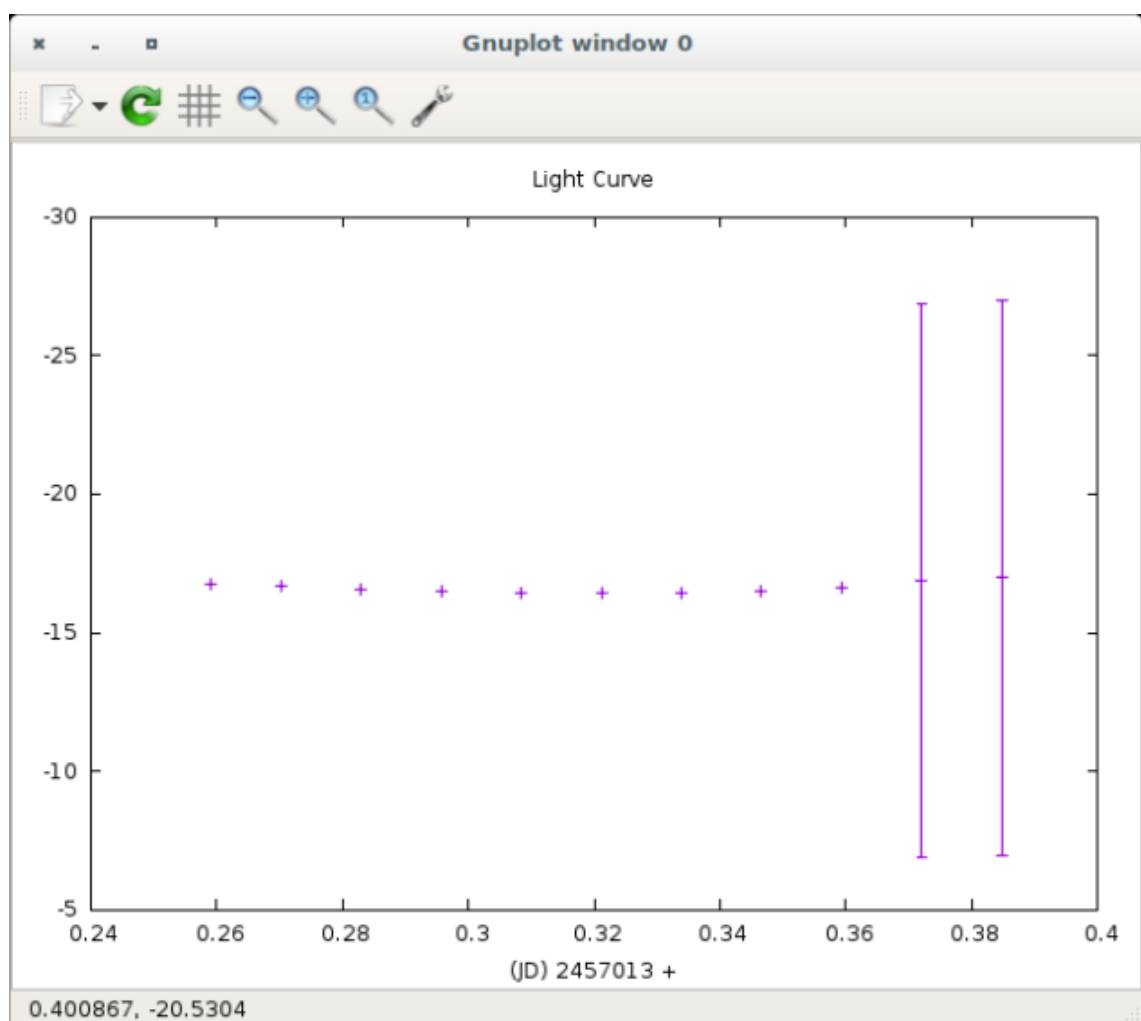
- Magnitude of the variable - magnitude of the super star.
- The super star is the star constructed from the stars of reference.

## Result



### General comments

- An error may occur



For an unknown reason, the error on the magnitude could not be determined and is therefore given the value 9.99



We calculate the magnitude with the old algorithm much less reliable but that can not fail.  
The error remains at 9.99.



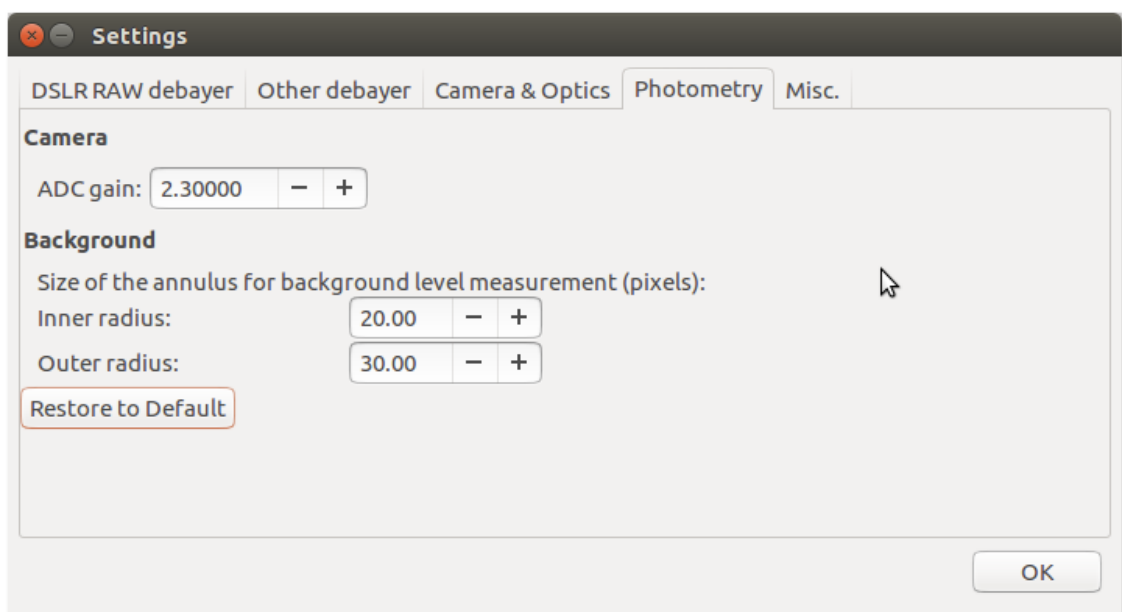
### You have to understand why: look at the console

```
12:50:14: Inner and outer radii are too small. Please update values  
in setting box.
```

```
12:50:14: Inner and outer radii are too small. Please update values  
in setting box.
```



### Change settings and try again

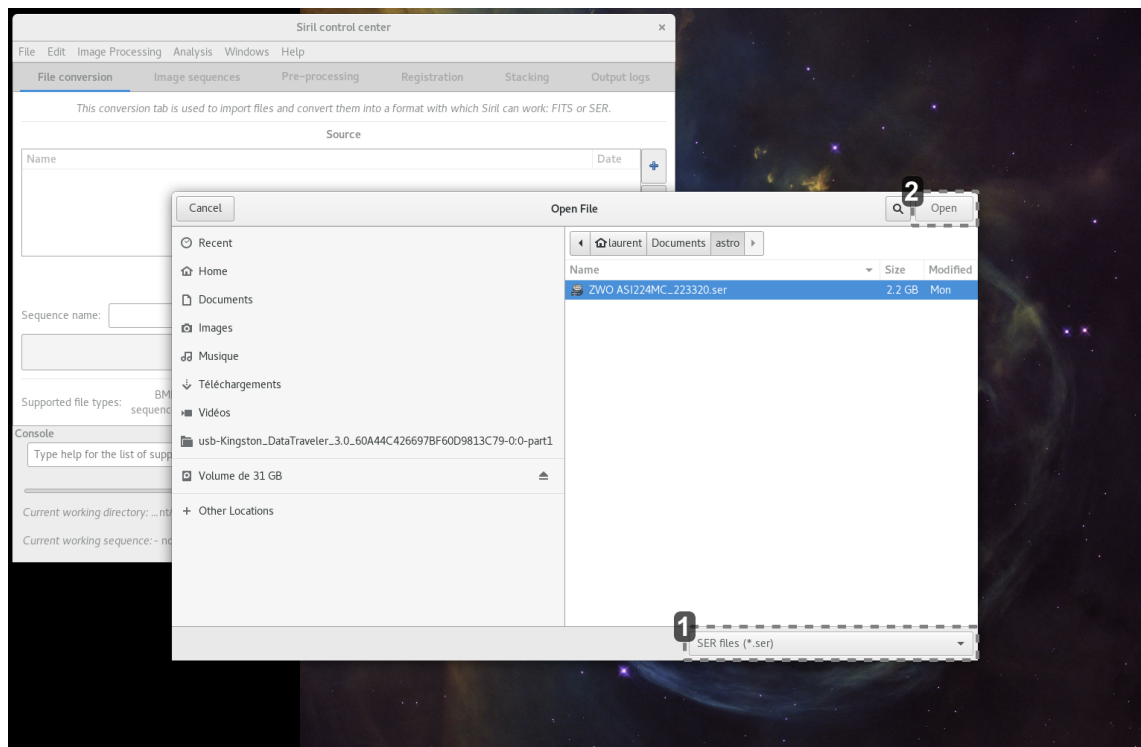


## 2.2. Planetary

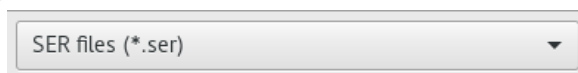
### 2.2.1. Use SER files

Open the file

Menu **File/Open File**

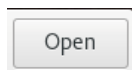


1

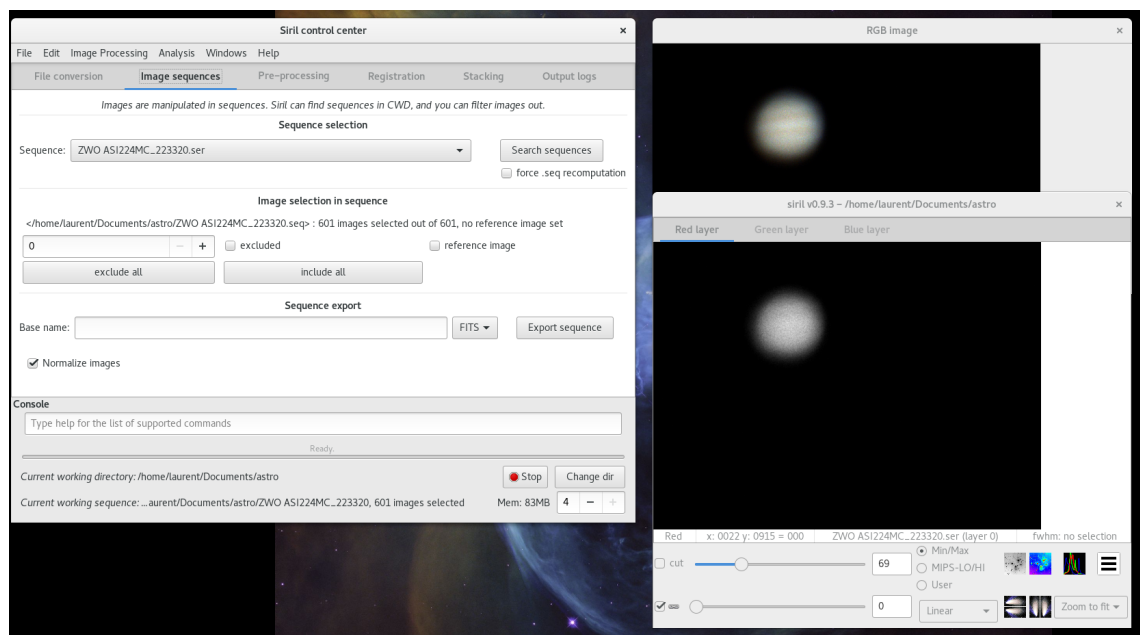
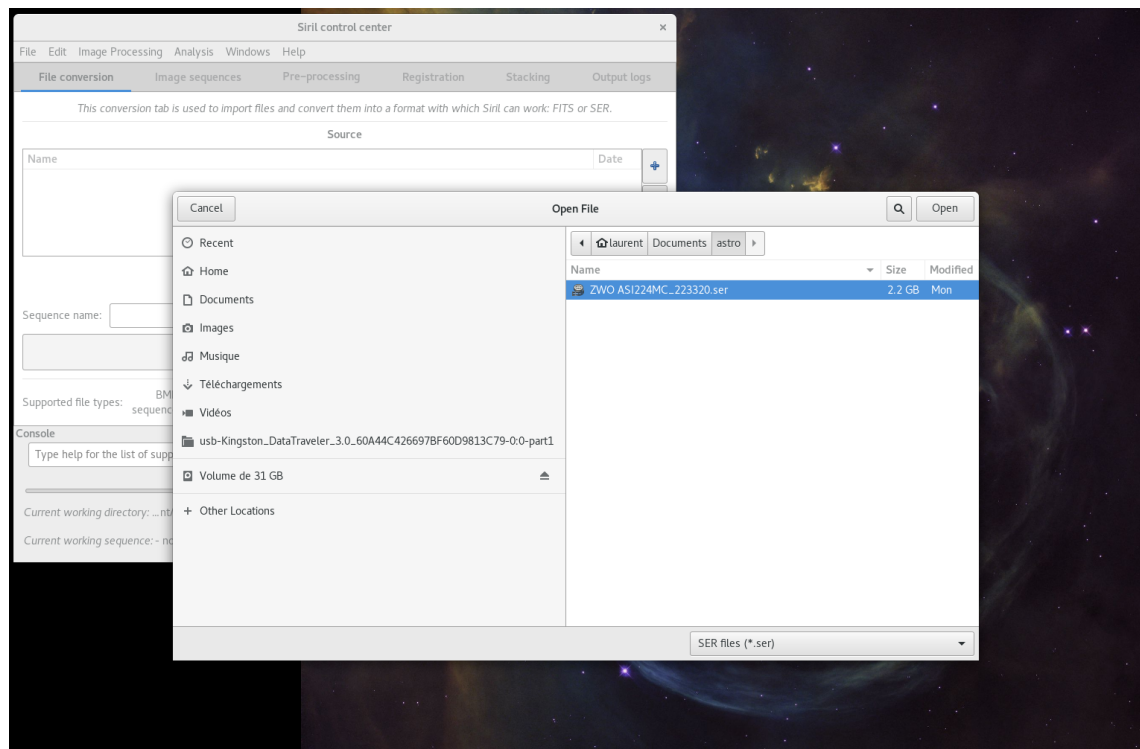


Select SER files (\*.ser) from the dropdown menu

2



Click on **Open** once the file selected



The SER files are converted on the fly in sequences

## 2.2.2. Usual planetary processing (avi)



Avi planetary processing step by step

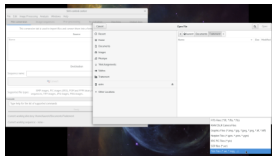


Support for films such as AVI has been dropped and many functions of Siril will not work for them, in favour of the SER format. This version of Siril provides a way to convert films into SER sequences, on which all Siril processing functions are supported.

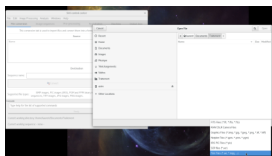
## 1 open file

Go to the **File/Open** menu

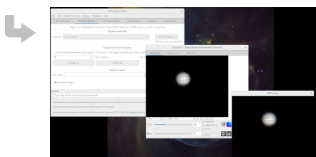
In the file type selection list choose Film Files (\*.avi,\*.mpg,...)



## 2 File select

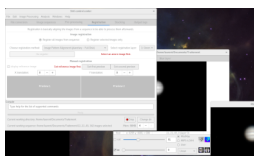


Select the AVI file to be processed and click Open



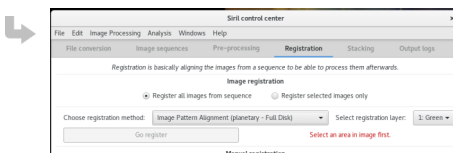
## 3 reference image

Go to the **Registration** tab



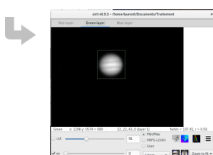
## 4 Registration

Set **Image Pattern Alignment (Planetary - Full Disk)** as Registration method



## 5 Sélection

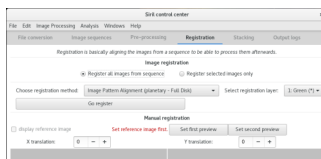
Go to the preview window and select the area around the planet



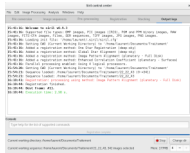


## 6 Image de référence

Click on **Go registrer**



➡ In the Output tab logs will point you to the best picture

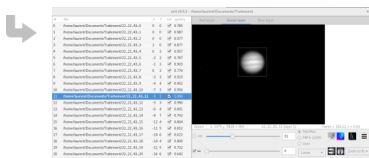


**Best frame : here #11**

## 7 reference image

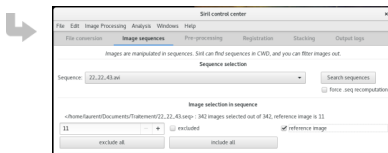
Go to the preview window, display the image list

Select the best picture with a double click



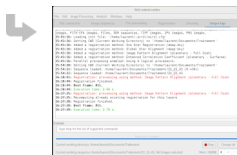
## 8 reference image selection

Go to the tab **Images sequences** then check ☒ reference image



## 9 Registration

Go to the tab **Registration** and click on **Go register**



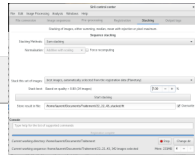
## 10 Stacking

Use Sum stacking with avi FILES

Choose **best images, automatically selected from registration data ( Planetary )**

Choose the % of images to use, depending on the quality level referred

Click on **Start stacking**



```

16:36:40: Registration finished.
16:36:40: Best frame: #11.
16:36:40: Execution time: 2.07 s.
16:37:25: Using 3708 MB memory maximum for stacking.
16:37:25: Stacking images of the sequence with a quality higher or equal than 0.803562 (24)
16:37:25: Integration of 24 images:
16:37:25: Pixel combination ..... normalized sum
16:37:25: Normalization ..... none
16:37:25: Pixel rejection ..... none
16:37:25: Rejection parameters ..... none
16:37:25: Saving FITS: File /home/laurent/Documents/Trackeent/22_22_43_stacked.fits, 3 layer(s),
1304x976 pixels
16:37:25: Execution time: 403.10 ms.
16:37:24: Background noise value (channel: #0): 0.000 (0.000e+00)
16:37:24: Background noise value (channel: #1): 0.000 (0.000e+00)
16:37:24: Background noise value (channel: #2): 0.000 (0.000e+00)

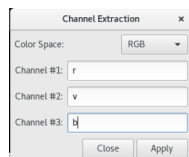
```

## 11 Extraction of RGB channels

Go to the Image menu **Processing/Extraction/Channel...**

Choose **r** in Channel #1

**v** in Channel #2 et **b** in Channel #3



Click on **apply**



```

16:36:40: Best frame: #11.
16:36:40: Execution time: 2.07 s.
16:37:25: Using 3708 MB memory maximum for stacking.
16:37:25: Stacking images of the sequence with a quality higher or equal than
16:37:25: Integration of 24 images:
16:37:25: Pixel combination ..... normalized sum
16:37:25: Normalization ..... none
16:37:25: Pixel rejection ..... none
16:37:25: Rejection parameters ..... none
16:37:25: Saving FITS: File /home/laurent/Documents/Trackeent/22_22_43_stacked
1304x976 pixels
16:37:25: Execution time: 403.10 ms.
16:37:24: Background noise value (channel: #0): 0.000 (0.000e+00)
16:37:24: Background noise value (channel: #1): 0.000 (0.000e+00)
16:37:24: Background noise value (channel: #2): 0.000 (0.000e+00)
16:42:40: Full channel extraction processing...
16:42:40: Execution time: 0.08 ms.
16:42:40: Saving FITS: File r.fits, 1 layer(s), 1304x976 pixels
16:42:40: Saving FITS: File v.fits, 1 layer(s), 1304x976 pixels
16:42:40: Saving FITS: File b.fits, 1 layer(s), 1304x976 pixels

```

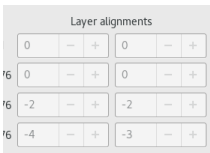
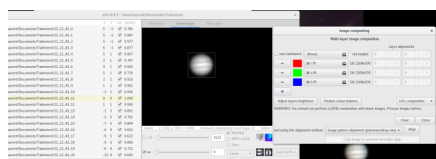
## 12 Image compositing

Go to the **Image Processing/RGB Compositing**

Choose files previously created for red, green and blue

Choose **Image pattern alignment (planetary/deep-sky)**

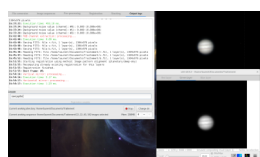
Select an area around the planet in the pre viewing window and then click on **Align**



Cliquez sur **Close**

## 13 flip your image if needed

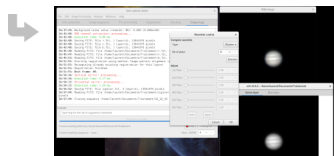
Then save it



#### 14 wavelet processing

Load your saved image

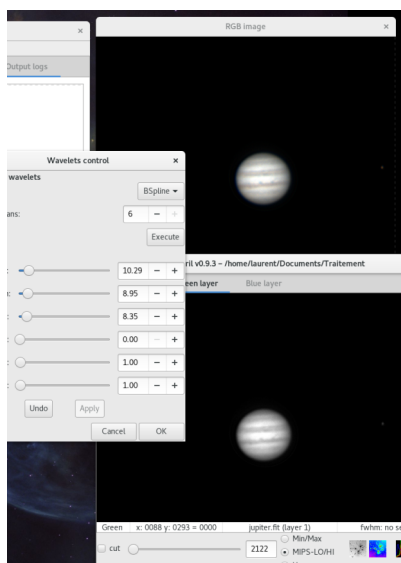
Menu **Image Processing/ A trous Wavelets Transform...**



#### 15 Traitement

Click on **Execute**

Make your settings



#### 16 Save file

Click on **ok** close the wavelet dialog box

Menu **file/Save as...** and choose the saving format

## 2.2.3. Align RGB channels

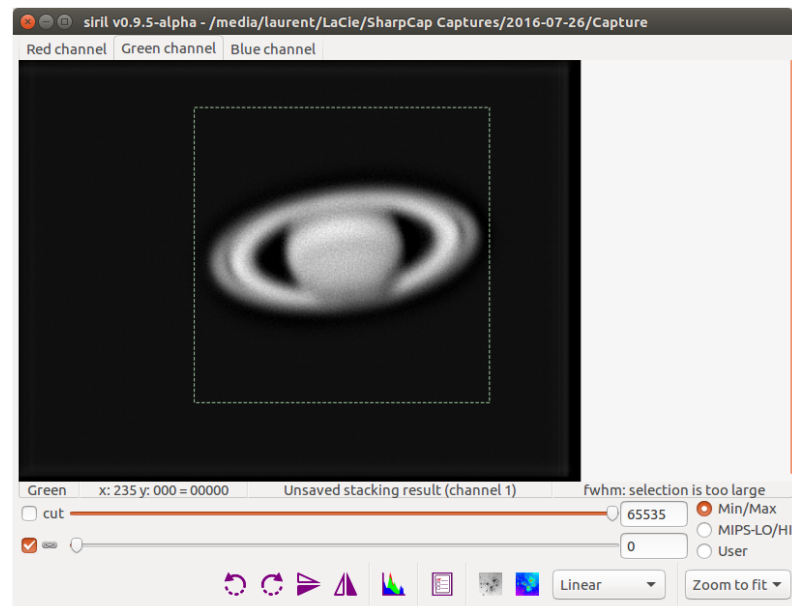
At the end of the stack, Siril provide an option to automatically align RGB channels.



### Automatically align RGB channels

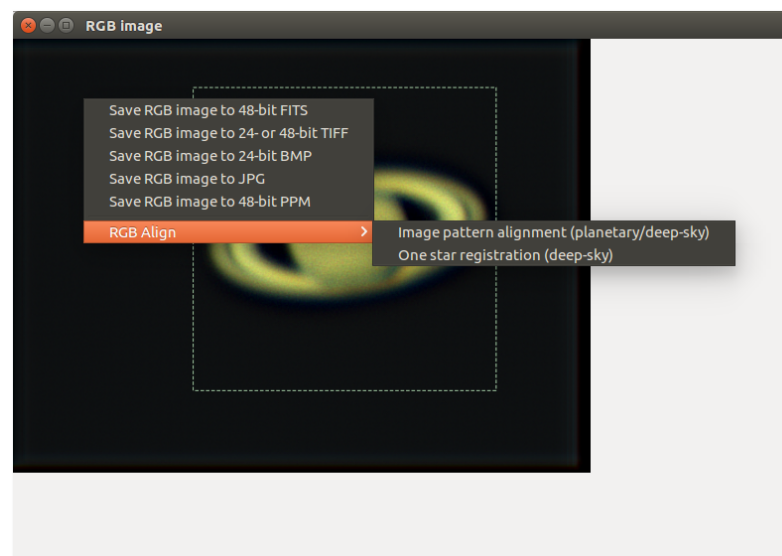
#### 1 At the end of the stack,

select an area in **gray scale image windows**



## 2 Then in color image windows

Right click to open pop up menu



## 3 Select RGB align

## 4 Choose Image pattern alignment or one star registration.

In most of the cases use Image pattern alignment.



You can align with a star or a Jupiter's satellite for example with one star registration

## Result

### The RGB channels alignment is done

```
11:32:25: Recomputing already existing registration for this layer
```

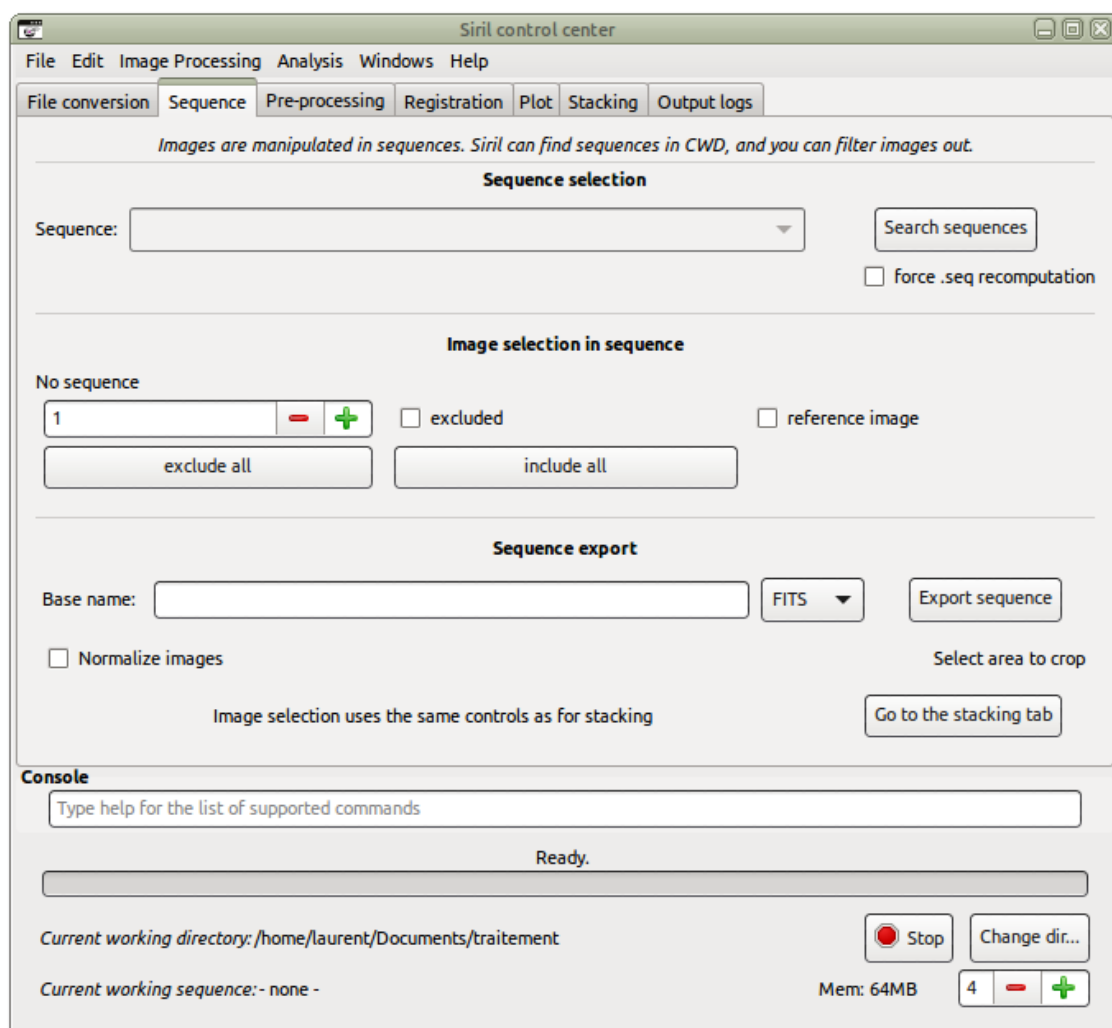
```
11:32:26: Registration finished.
```

11:32:26: Best frame: #0.

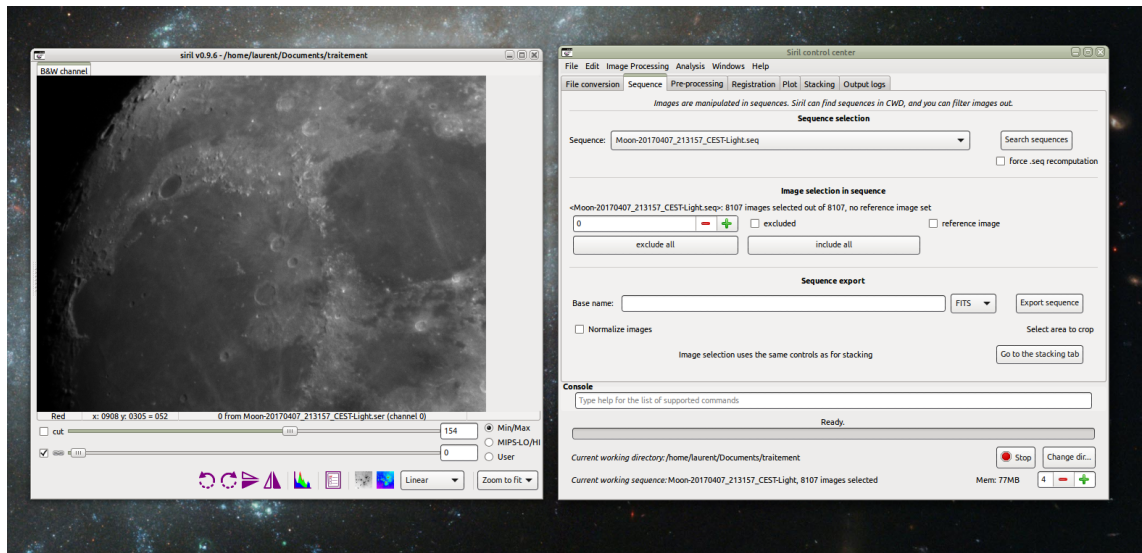
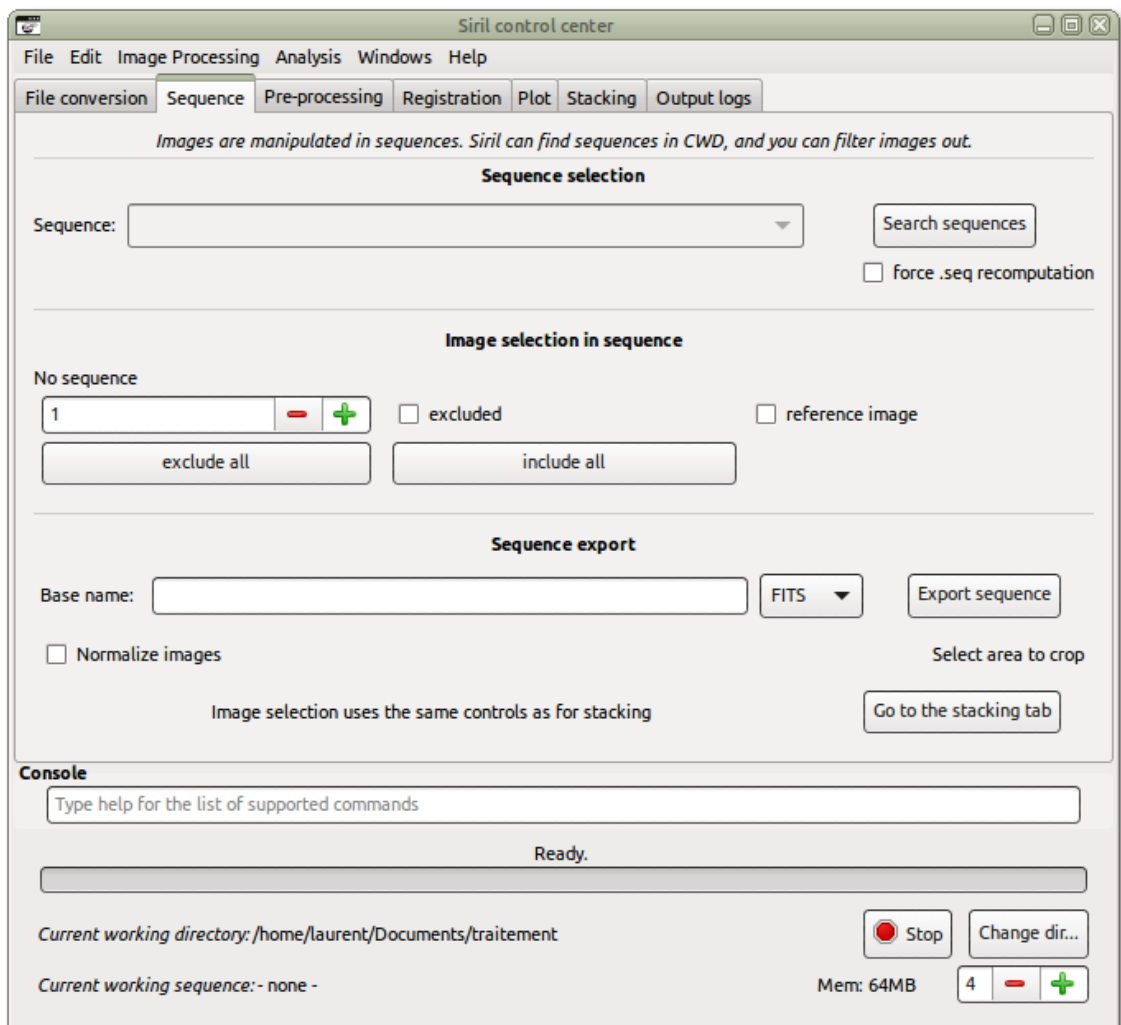
## 2.2.4. Archiving planetary videos

Siril allows you to export a user-defined percentage of the best images from a SER video.

- 1 Go to the **Sequences** tab

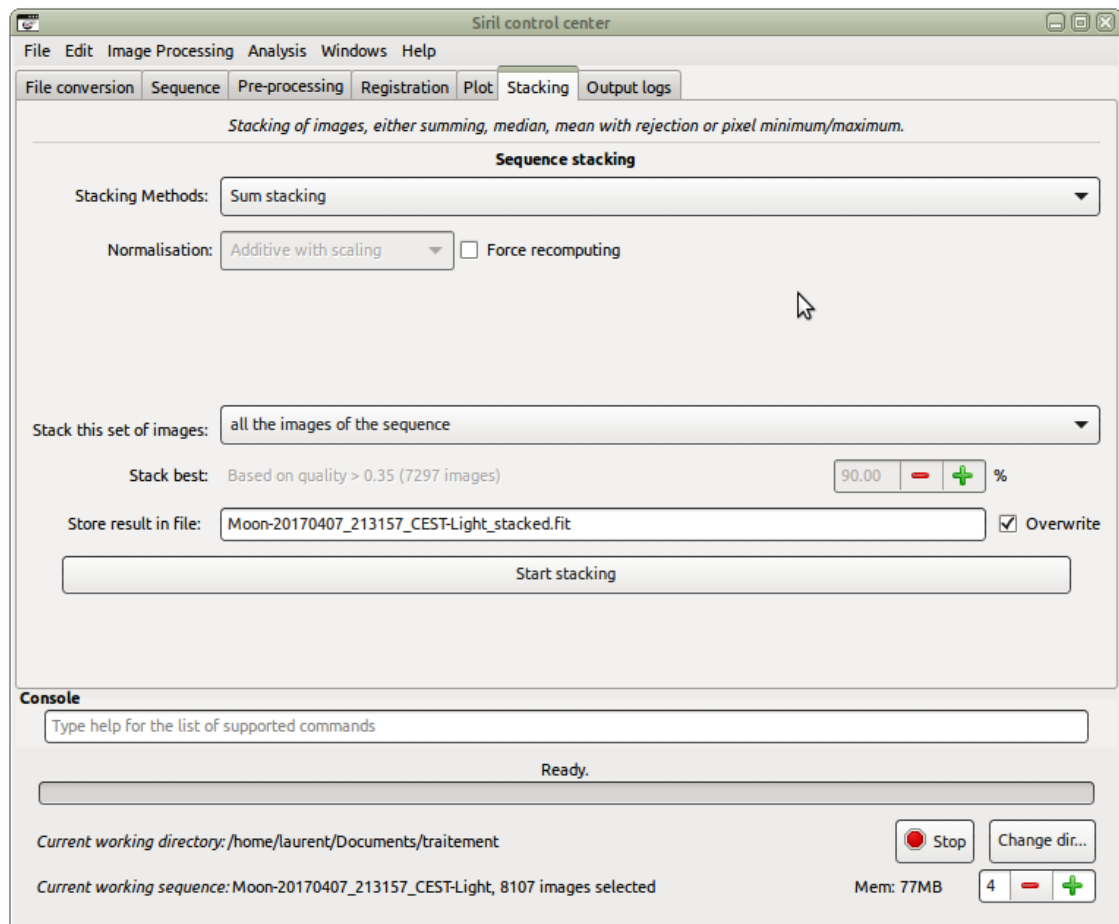


- 2 Select the file **Ser** or **Avi** to archive



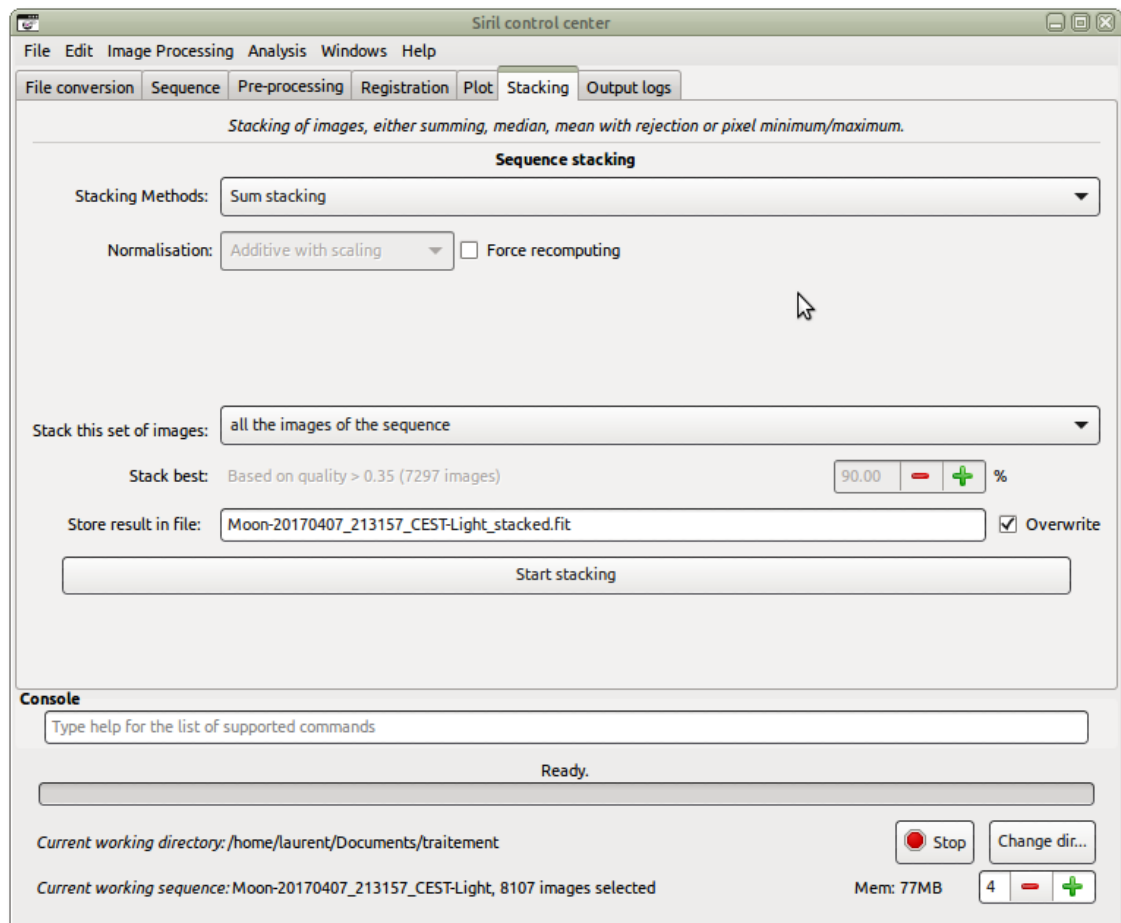
3 Register your sequence if you have not already done.

4 Go to the **Stacking** tab

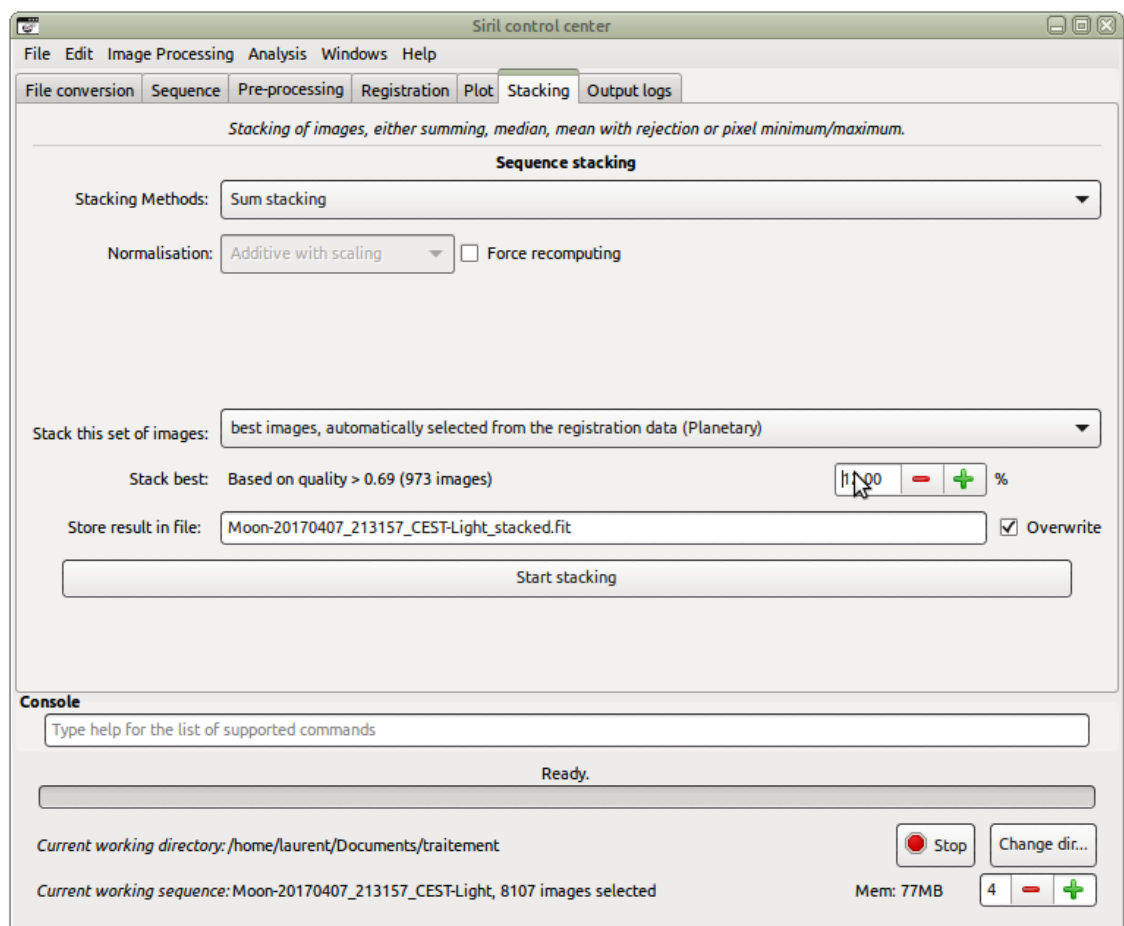


- 5 Choose best images, automatically selected from the alignment information (Planetary)

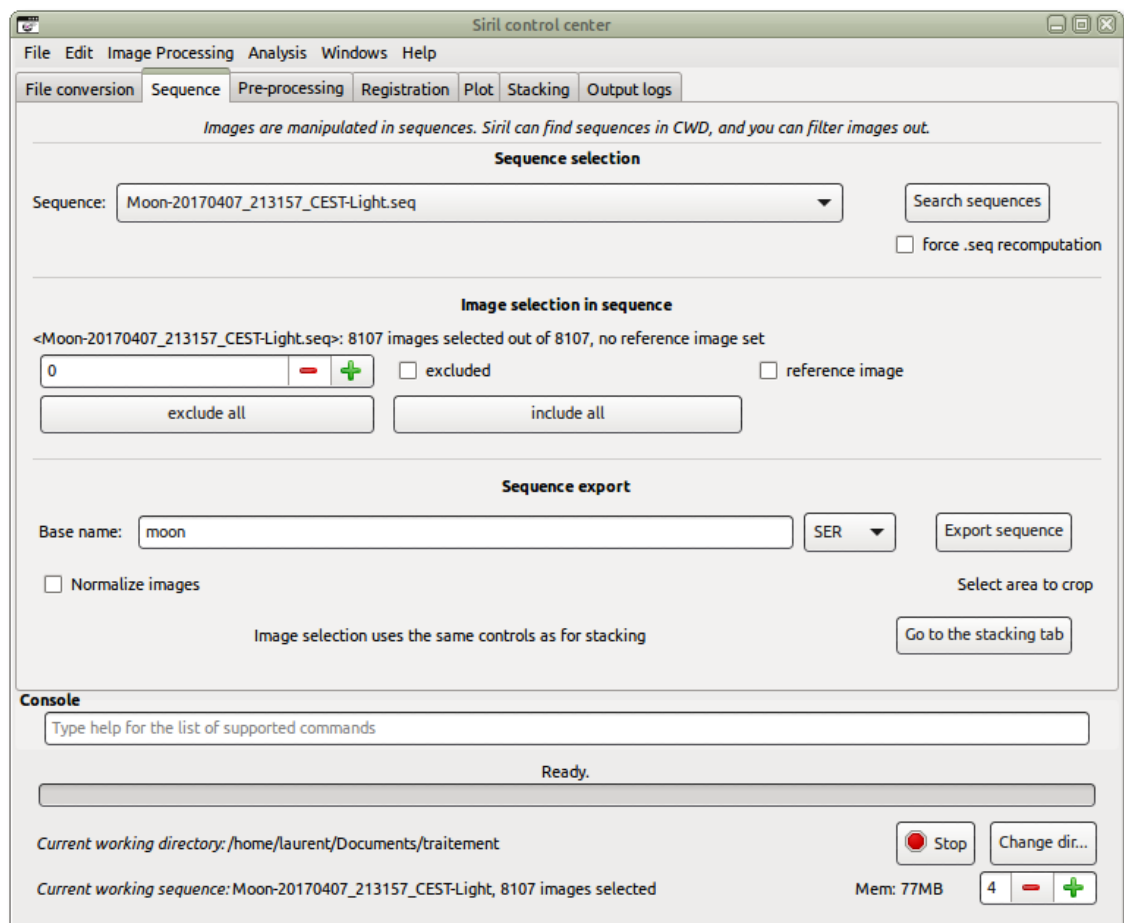




## 6 Choose the quality of images to keep

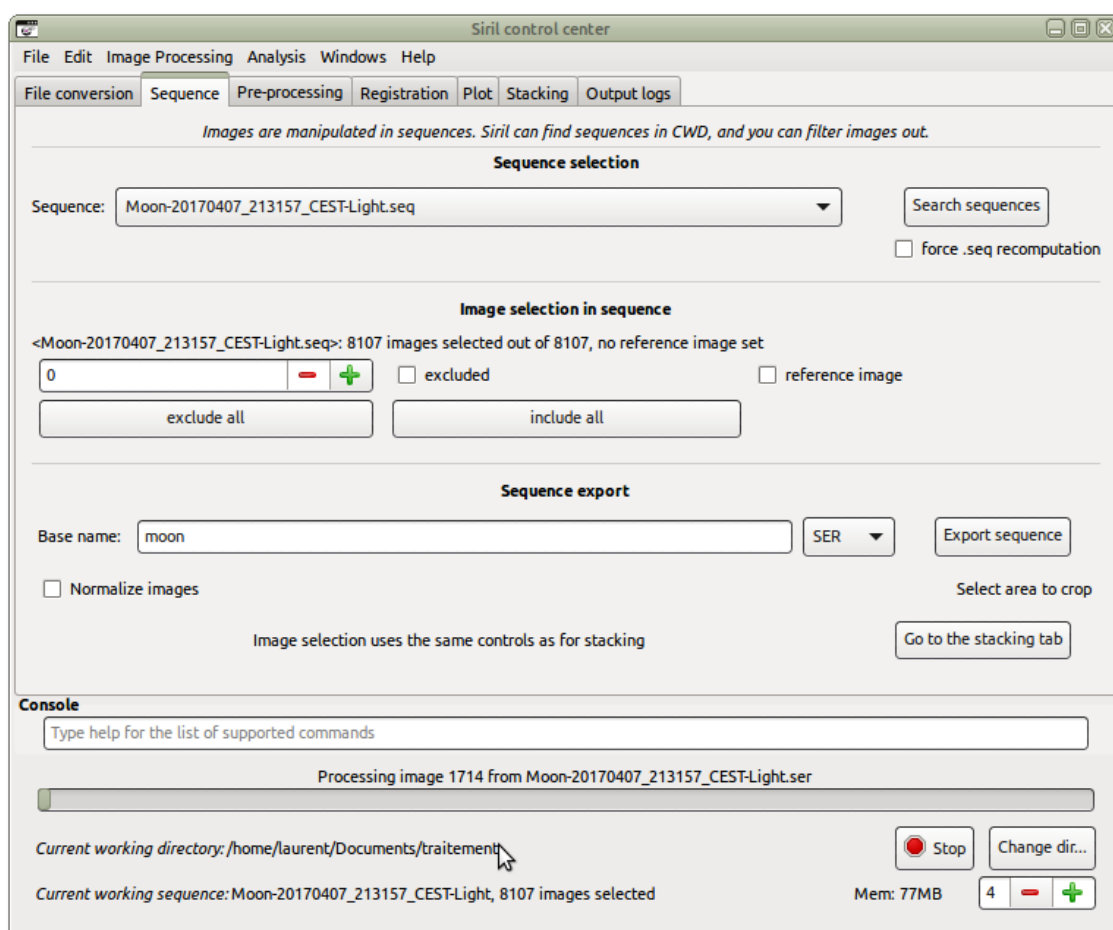


- 7 Back to the **Sequences** tab
- 8 Enter a name in *Base Name*
- 9 Choose the **SER** format to export the sequence
- 10 Click Export Sequence



## Result

### The sequence is exported



You will find the file in the current working directory

### 3. Some processing results made with Siril



Many pictures have been uploaded on to AstroBin[[http://www.astrobin.com/search/?search\\_type=0&integration\\_min=&license=0&license=1&license=2&license=3&license=4&license=5&uploaded](http://www.astrobin.com/search/?search_type=0&integration_min=&license=0&license=1&license=2&license=3&license=4&license=5&uploaded)] indicating that Siril was used to process them. Thanks to all users!

#### M 27 by Cyprien Pouzenc

M27 Dumbell Nebula[<https://www.cypouz.com/imagerie/160913/m-27-nebuleuse-haltere>]



Full frame M27 Dumbell Nebula[[https://www.cypouz.com/sites/default/files/imagerie/1607\\_-\\_m27\\_-\\_pollux\\_-\\_stl11k.jpg](https://www.cypouz.com/sites/default/files/imagerie/1607_-_m27_-_pollux_-_stl11k.jpg)]

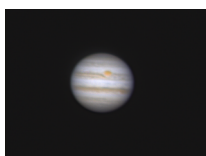
#### M33 by Cyprien Pouzenc

M33 Triangulum Galaxy[<https://www.cypouz.com/imagerie/161007/m-33-galaxie-triangle>]



Full frame M33 Triangulum Galaxy[[https://www.cypouz.com/sites/default/files/imagerie/161001\\_-\\_m\\_33\\_-\\_pollux\\_-\\_full.jpg](https://www.cypouz.com/sites/default/files/imagerie/161001_-_m_33_-_pollux_-_full.jpg)]

#### Jupiter by C. Richard

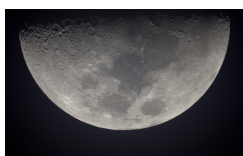


Full frame Jupiter[<http://free-astro.org/images/6/68/Jupiter.png>]



450 images stacked over 900 on a SER video, wavelets, white balance, crop.

#### The Moon by V. Hourdin

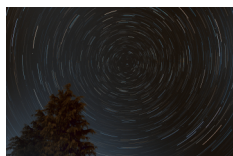


Full frame Moon[<http://free-astro.org/images/9/95/Lune-TFG-2014-04-07.jpg>]



19 raw images manually aligned, unsharp mask, white balance, crop.

### A star trail image by C. Richard

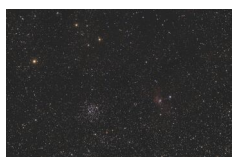


Full frame star trail[<http://free-astro.org/images/1/1b/Star-trails.jpg>]



Pre-processing with darks and offsets, no alignment required, pixel maximum stacking, background extraction, subtraction of green noise, enhancement of saturation.

### NGC7635 by S. Billot



Full frame NGC7635[<http://free-astro.org/images/8/81/NGC7635.jpg>]



Pre-processing with darks, offsets and flats, Winsorized stacking, background extraction, color calibration, subtraction of green noise, enhancement of saturation.

37 x 180" ISO1600

### M8-M20 by C. Richard



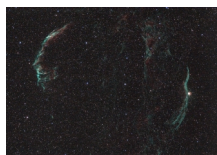
Full frame M8-M20[[http://free-astro.org/images/6/61/Siril\\_M8-M20\\_processed.png](http://free-astro.org/images/6/61/Siril_M8-M20_processed.png)]



12 raw images + darks/bias/flats (1 hour)

Pre-processing with Winsorized Sigma Clipping algorithm, background extraction, color calibration, midtones transfer function, green noise reduction and enhancement of saturation.

### Cygnus supernovae remnant (a.k.a. Cygnus loop) by fphg



Full frame Cygnus loop[[http://free-astro.org/images/d/d1/Cygnus\\_loop\\_fphg.jpg](http://free-astro.org/images/d/d1/Cygnus_loop_fphg.jpg)]

14 x 600" on EOS 70D on 71ED in city + OIII filter

Pre-processing with offsets, darks and flats, debayer, one star registration (translation only), sum stacking, background extraction, colour calibration, median filter.

fphg[<http://www.astrobin.com/users/fphg/>] via AstroBin[<http://www.astrobin.com/210154/0/>]

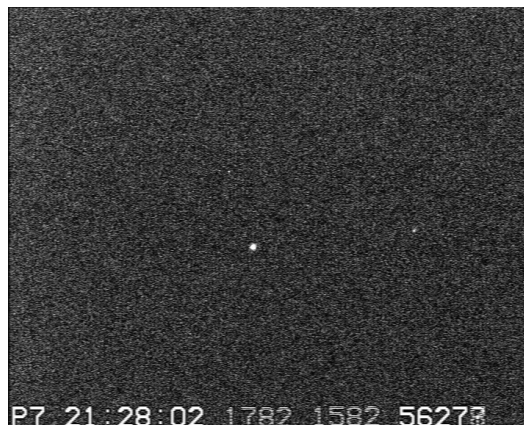
### 3.1. Occultation of star TYC 0075-00715-1 by asteroid 41 Daphne (full process)

Occultation[[http://www.asteroidoccultation.com/2016\\_01/0117\\_41\\_36270.htm](http://www.asteroidoccultation.com/2016_01/0117_41_36270.htm)] of star TYC 0075-00715-1 by asteroid 41 Daphne[[https://en.wikipedia.org/wiki/41\\_Daphne](https://en.wikipedia.org/wiki/41_Daphne)], on Jan, 17 2016. Acquired by the TFG[<http://www-g.oca.eu/heberges/tfg/>], processed by V. Hourdin and C. Richard.

Several 4 seconds videos were taken at one minute interval before and after the event, and a long video for the main event. No preprocessing data was acquired, only raw grabs from analog videos with GPS time inscruster adding even more noise.

See an extract of the raw video[[https://vinvin.tf/~vinvin/TFG/2016\\_01\\_17/daphne.mp4](https://vinvin.tf/~vinvin/TFG/2016_01_17/daphne.mp4)]

An image, extracted from the first video.



Many new features of Siril have been created in order to process this particular image and are now available for everybody.

#### The complete processing steps of occultation of star TYC 0075-00715-1 by asteroid 41 Daphne

- 1 automatic sum stacking of all sequences found in a directory







In this case AVI films, with no registration and no preprocessing ( `stackall` )

## 2 Stack the two occultation frames



Adding a command ( `select` ) for easy selection of a large range of images inside a sequence, to stack the two occultation frames.

- 3 `crop sequence` for all stacked files, to remove the time insert
- 4 creating a master dark frame from a single real image modified with extreme scaling to filter hot pixels and application of this frame with the cosmetic filter for pre-processing
- 5 *One-star registration* and *manual registration* for a few frames
- 6 Sequence application of the banding noise removal was made possible.
- 7 Sequence export with registration data and frame normalization into a GIF file.



No more GIF exporter. Replaced by **mp4** exporter.

## ↳ Result

Result here[[https://free-astro.org/images/b/b7/Occultation\\_daphne\\_17\\_jan\\_2016\\_crop.mp4](https://free-astro.org/images/b/b7/Occultation_daphne_17_jan_2016_crop.mp4)]

## 4. Authors

Vincent[<https://free-astro.org/index.php/User:Vincent>] is a computer scientist (PhD) and uses Siril as an amateur to process images from a Canon EOS, a QSI and a Basler camera on a 410mm telescope.

Cyril[<https://free-astro.org/index.php/User:Lock42>] is a physicist (PhD), now IT engineer at CNRS motivating new developments and providing high quality processing algorithms to Siril.

Laurent is a senior IT project manager and also uses Siril to process images from a Canon EOS and a ZWO camera on a 250mm telescope. He manages the formatting of the documentation, using Scenari[<https://scenari.org/>] technology.

François Meyer wrote the initial (up to v0.8) versions. Here are the legacy Sourceforge project[<http://sourceforge.net/projects/siril/>] and website[<http://dulle.free.fr/alidade/siril.php?lan=en>].

See the AUTHORS[<https://free-astro.org/svn/siril/trunk/AUTHORS>] file for the complete list of contributors.

# Glossary

<b>2D Gaussian</b>	$G(x, y) = B + Ae^{-\left(\frac{(x-x_0)^2}{2\sigma_x^2} + \frac{(y-y_0)^2}{2\sigma_y^2}\right)}$
<b>2D Gaussian</b>	$G(x, y) = B + Ae^{-\left(\frac{(x-x_0)^2}{2\sigma_x^2} + \frac{(y-y_0)^2}{2\sigma_y^2}\right)}$
<b>A BIAS frame</b> <i>= offset</i>	<p>is an image taken with the shutter closed and the shortest possible exposure time. Basically it corresponds to an exposure of 1/4000s with modern DSLRs. The BIAS shows the electronic noise and readout signal of the camera and the more BIAS exposures are used for the calculation of the master BIAS, the less noise will be introduced into the corrected images. Note that BIAS frames <b>MUST</b> be taken at the same ISO than light frames.</p>
<b>Adaptive Homogeneity-Directed</b> <i>= AHD</i>	<p>The direction to interpolate is chosen to minimize the level of color artifacts.</p> <p>Due to the rectangular sampling lattice in Bayer pattern, interpolation is performed in horizontal and vertical directions only .</p> <p>Directional interpolation uses filterbank techniques to cancel aliasing from CFA sampling.</p>
<b>addmax</b>	<pre>addmax filename</pre> <p>addmax compute a new image IMG with IMG_1 and IMG_2. The pixel of IMG_1 is replaced by the pixel at the same coordinates of IMG_2 if the intensity of 2 is greater than 1.</p>
<b>ADU</b> <i>= Analog Digital Unit</i> <i>= Binary Number</i> <i>= Digital Count</i>	<p>There are several concepts and issues going on here that are getting mixed together.</p> <p><b>First the ADC</b></p> <p>An ADC (Analog To Digital Converter) takes signal values in a certain range and converts them to a digital number. Let's run some numbers:</p>

A N bit ADC will be able to represent  $2^N$  states. So a 4 bit ADC can represent 16 distinct states, 8 bits => 256 States and a 12 bit convertor will give you 4096 states. By itself that tells you nothing, you need to know that going from a digital representation of say 533 -> 534 means that the input signal changed by certain amount. To keep the example simple I'm going to say that I have an input range from 0 Volts to 4.095 Volts on a 12 bit convertor, that means that when I have a digital number of 0 then I must have had 0 on the input. Let's also assume everything is ideal for now. With my sneaky choice of input range you can see that for every change in the ADC output digital number by one count then the input must have changed by 1 mV.

Why did I pick 4.095? Well a 12 bit convertor will have 4096 digital values that range from 0 to 4095 ( $2^N - 1$  when all the bits are set to "1"). So  $4.095 \text{ Volts} / 4095 = 1 \text{ mv/count}$ . That means that if you have a 3.567 Volt value on the output and it changes to 3.568 Volts ( 1 mV change on the input) then the digital number on the output should change from 3567 to 3568 digital number on the output from 110111101111 to = 110111110000 in raw binary.

Each of these binary steps are called an ADU (Analog Digital Unit) or Binary Number or Digital Count etc. etc. to keep it separate from the number of bits that the ADC has. This is to ensure that the relationship is in a linear range. If you start using "bits" then it is in a logarithmic range ( $2^N$ ). The main reason these other names/units are used is that LSB's used to be used. What is a LSB? - it stands for Least Significant Bit, i.e. the zeroth bit in the digital number, which changes precisely in step with the ADU but using LSB (and the implied "bit") is confusing. Imagine saying, " the ADC changed by 30 LSB's therefore the light flux must have changed by 3000 photons ". 30 LSB's really doesn't make sense, it is a mixing of terminology, so people are moving away from that. But that has meant that many different terms being used instead confusing again...



So you have a conversion from voltage into a digital number.

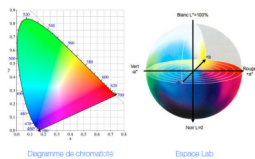
But you are collecting photons, where does voltage come from?

### **Next the Voltage conversion**

All image sensors at some point in the signal chain will convert the collected signal charge into voltage to interact with the outside world. This is always done using a capacitance and a buffer amplifier. This capacitor and the gain of the amplifier set the conversion from electrons into voltage as  $A/C_{\text{sense}}$  which is derived from the  $Q = CV$  equation. With  $C_{\text{sense}}$  = the sense node capacitance and A = gain of the buffer amplifier.

### **Next the photon conversion**

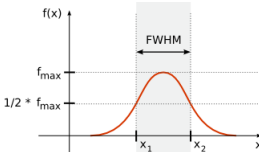
	<p>When a Photon comes rattling into a pixel it has to make it into the photosensitive substrate, this interface is controlled by the fresnel equations and dictates how much light goes into the substrate based upon the indices of refraction and the various materials and AR coatings present (AR = Anti-reflection). This is known as the external QE (Quantum efficiency). Once in the substrate the photons are absorbed through it is depth and generate electron/hole pairs through the photo electron effect. Electric fields sweep the carriers into storage structures. The absorption depth and the depth of influence of the electric fields (these two depths may not be co-incident) are what determines the Internal QE. NOt every converted photon's carriers get collected.</p> <p>These collected carriers (either electrons or holes) are brought to the sense node and converted into voltages. Where this conversion happens (carrier to voltage) is determined by the type of sensor, a CCD or CMOS image sensor.</p> <p>The total conversion process;</p> <p>(Photon flux) * (Integration period) * QE_external *QE_Internal * A /C_sense * ADC_conversion Will give you units of Photons/ADU. (1 [http://physics.stackexchange.com/a/149550] )</p>
<b>Aperture photometry</b>	Aperture photometry is a technique concerned with measuring the flux of an astronomical object.
<b>Asinh</b>	<p>The inverse hyperbolic sine is commonly used, it reproduces the perceptive capacity of the human eye, allowing to perceive significantly different brightness levels simultaneously. The asinh function is close to the logarithmic mode but has a better behavior around zero.</p> 
<b>AutoStretch</b>	<p>Siril performs auto stretching curves to adjust the image and make it visible on the screen.</p> 
<b>Banding</b>	Phenomenon manifested as horizontal bands of darker than the rest of the image. This defect is easily visible on a plain and clear background.
<b>bg</b>	<p>bg</p> <p>Returns the background level of the image loaded in memory.</p>

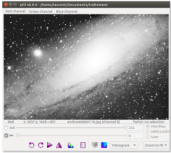
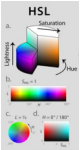
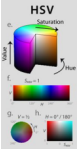
<b>bgnoise</b>	<code>bgnoise</code> Returns the background noise level.
<b>BT.709</b> = <i>Rec. 709</i>	Standardizes the format of high-definition television, having 16:9 (widescreen) aspect ratio. The first edition of the standard was approved in 1990.
<b>cd</b>	<code>cd directory</code> Defined the new working <i>directory</i>
<b>cdg</b>	<code>cdg</code> Return the coordinates of the center of gravity of the image.
<b>CFA</b> = <i>Color Filter Array</i>	The CFA image is a black and white image that shows the signal received by each pixel of the sensor. The pixels are alternately covered with red filters, green and blue.  In general, there are twice as many green pixels than red and blue (the case of the Bayer matrix). For example, if the observed object is uniformly red, only the red pixels will be illuminated.
<b>CIE L*a*b*</b> = <i>CIELAB</i>	<b>CIE L*a*b*</b> [ <a href="https://fr.wikipedia.org/wiki/CIE_L*a*b*">https://fr.wikipedia.org/wiki/CIE_L*a*b*</a> ] , often abbreviated CIELAB is a color space for surface colors. <ul style="list-style-type: none"> <li>● <b>The component L*</b> is clarity, which ranges from 0 (black) to 100 (white).</li> <li>● <b>The component a*</b> represents a range of 600 levels on a red pin (299 positive) → green (-300 negative value) via the gray (0).</li> <li>● <b>The component b*</b> represents a range of 600 levels on a yellow axis (299 positive) → blue (negative value -300) through the gray (0).</li> </ul> 
<b>clearstar</b>	<code>clearstar</code> Clear all the stars saved in memory and displayed on the screen.
<b>cosme</b>	<code>cosme filename</code> Apply the local mean to a set of pixels on the in-memory image (cosmetic correction). The coordinate of this pixels are in an ASCII file [list file]. COSME is adapted to correct residual hot and cold pixels after preprocessing.  The line P x y type will fix the pixel at coordinates (x, y) type is an optional character (C or H) specifying to Siril if the current pixel is cold or hot. This line is created by the command find_hot but

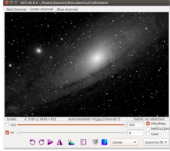
<b>cosme_cfa</b>	<code>cosme_cfa filename</code> Same function that COSME but applying to <i>RAW CFA images</i> .
<b>crop</b>	<code>crop x, y, width, height</code> Crops the current image within the rectangle previously selected.
<b>Ctrl+B</b>	Saving the BMP image
<b>Ctrl+J</b>	Saving the JPG image
<b>Ctrl+O</b>	Open file
<b>Ctrl+P</b>	Saving the NetPBM image
<b>Ctrl+S</b>	Saving the image (FIT format)
<b>Ctrl+T</b>	Saving the image (TIFF format)
<b>Ctrl+Z</b>	Undo
<b>cut</b>	<input checked="" type="checkbox"/> Cut Instead of keeping pixels with values greater than the value "hi" white when checked: displays black pixels when saturated
<b>Dark flat field</b>	In fact, no special dark flat field are necessary in the preprocess tab. Indeed, it is possible to calibrate flats with dark-flat by using flat frames as light frames.
<b>Darks</b>	Dark frames are made at the same exposure time and ISO as the subject light frames but in the dark: use your lens/telescope cap or close the shutter for example. They contain the thermal noise associated with the sensor, the noise being proportional to temperature and exposure time. Hence, they should be made at approximately the same temperature as the light frames, this is the reason why we make dark frames at the end, or in the middle of the imaging session. Like with the BIAS frames, the more dark exposures are used for the calculation of the master dark, the less noise will be introduced into the corrected images.
<b>ddp</b>	<code>ddp level coef sigma</code> Performs a DDP (digital development processing) as described first by Kunihiro Okano [ <a href="https://www.sbig.com/astronomy/hall-of-fame/kunihiro-okano/">https://www.sbig.com/astronomy/hall-of-fame/kunihiro-okano/</a> ]. This implementation is the one described in IRIS. It combines a linear distribution on low levels (below level) and a non-linear on high levels. It uses a Gaussian filter of sigma sigma multiplies the resulting image by coef. The typical values for sigma are included between 0.7 and 2

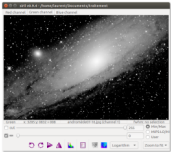


<b>Dynamic PSF</b>	Dynamic PSF is a dynamic tool inspired by the PixInsight routine of the same name. It is used to fit unsaturated stars within the image.
<b>Enhanced Correlation Coefficient Maximization</b>	This is an algorithm dedicated to the planet surfaces taken from opencv 3.0 [ <a href="http://docs.opencv.org/master/db/d61/group__reg.html">http://docs.opencv.org/master/db/d61/group__reg.html</a> ]
<b>entropy</b>	<code>entropy</code> Computes the entropy of the opened image on the displayed layer, only in the selected area if one has been selected or in the whole image else. The entropy is one way of measuring the noise or the details in an image.
<b>exit</b>	<code>exit</code> Quits the application.
<b>extract</b>	<code>extract NbPlane</code> Extracts NbPlane Planes of Wavelet domain.
<b>fdiv</b>	<code>fdiv filename scalar</code> Divides the image in memory by the image given in argument. The resulting image is multiplied by the value of the scalar argument. Please check that the image is in the working directory
<b>fftd</b>	<code>fftd modulus phase</code> Applies a Fast Fourier Transform to the image loaded in memory. Modulus and phase given in argument are saved in FITS files.
<b>ffti</b>	<code>ffti modulus phase</code> This function is used to retrieve corrected image applying an inverse transformation. The modulus and phase used are the files given in argument.
<b>fill</b>	<code>fill value x y width height</code> Fills the whole current image (or selection) with pixels having the value intensity.
<b>fill2</b>	<code>fill2 value x y width height</code> Same command than fill but this is a symmetric fill of a region defined by the mouse. Used to process an image in the Fourier (FFT) domain.
<b>find_hot</b>	<code>find_hot filename cold_sigma hot_sigma</code> The command provides a file lists "filename" (format text) in the working directory which contains the coordinates of the pixels which have an intensity "hot_sigma" times higher and "cold_sigma" lower than standard deviation. We generally use this command on a master-dark file.

<b>findstar</b>	<p><code>findstar</code></p> <p>Detects stars having a level greater than a threshold computed by Siril.</p> <p>The algorithm is based on the publication of Mighell, K. J. 1999, in ASP Conf. Ser., Vol. 172, Astronomical Data Analysis Software and Systems VIII, eds. D. M. Mehringer, R. L. Plante, &amp; D. A. Roberts (San Francisco: ASP), 317.</p>
<b>fixbanding</b>	<p><code>fixbanding amount sigma</code></p> <p>Try to remove the canon banding. "Amount" define the amouont of correction. Sigma defines a protection level of the algorithm, higher sigma gives higher protection.</p>
<b>Flat</b>	<p>Telescopes usually do not illuminate the detector homogeneously. Moreover, dust on optical surfaces and sensor lead to darker patterns on resulting image, and the sensor itself has a different response to the number of photons hitting different photosites. To correct these effects one need to divide each light images by the master flat, which should be the median of single exposures of a homogeneously and non-saturating illuminated area.</p>
<b>fmedian</b>	<p><code>fmedian ksize modulation</code></p> <p>Performs a median filter of size ksize × ksize (ksize MUST be odd) to the original image with a modulation parameter modulation. The output pixel is computed as : <math>out = mod \times m + (1 - mod) \times in</math>, where m is the median-filtered pixel value. A modulation's value of 1 will apply no modulation.</p>
<b>FWHM</b> <i>= Full-Width Half-Maximum</i>	<p>The technical term Full-Width Half-Maximum <i>FWHM</i> <a href="https://fr.wikipedia.org/wiki/Largeur_%C3%A0_mi-hauteur">[https://fr.wikipedia.org/wiki/Largeur_%C3%A0_mi-hauteur]</a>, is used to describe a measurement of the width of a star</p>  <p>It is a well-defined number which can be used to compare the quality of images obtained under different observing conditions. In an astronomical image, the FWHM is measured for a selection of stars in the frame and the "seeing" or image quality is reported as the mean value. Solower value for FWHM is better.</p> <p>With Siril it's possible to obtain the FWHM parameters in arcseconds units. This requires you fill all fields corresponding to your camera and lens/telescope focal in the setting parameter window. If standard FITS keywords FOCALLEN, XPIXSZ, YPIXSZ, XBINNING and YBINNING are read in the FITS HDU, the PSF will also compute the image scale in arcseconds per pixel.</p>

<b>gauss</b>	<code>gauss sigma</code> Performs a Gaussian filter with the given sigma.
<b>help</b>	<code>help</code> Gives the available commands.
<b>High-speed, low-quality bilinear interpolation method</b>	Bilinear interpolation is quite fast , color error is reduced and resolution is in-creased. Given the improvements and the modest computational cost, many devices like webcams will employ bilinear interpolation to reconstruct the image.
<b>histo</b>	<code>histo layer</code> Calculates the histogram of the image layer in memory and produces file histo_[layer name].dat in the working directory. layer = 0, 1 or 2 with 0=red, 1=green and 2=blue.
<b>Histogramme</b>	The histogram equalization increases the contrast of the image by increasing the dynamic range of the intensity given to the pixels with the most likely intensity values. It is highly recommended to evaluate all the signals contained in the image. 
<b>HSL</b> <b>= HLS</b>	stands for hue, saturation, and lightness (or luminosity), and is also often called HLS <ul style="list-style-type: none"> <li>● Hue</li> <li>● saturation</li> <li>● luminance</li> </ul> 
<b>HSV</b> <b>= HSB</b>	The HSV, or HSB, model describes colors in terms of hue, saturation, and value (brightness). 
<b>iadd</b>	<code>iadd filename</code> Adds the image in memory to the image designed in argument.
<b>idiv</b>	<code>idiv filename</code> Divides the image into memory by the image given in argument.

<b>imul</b>	<pre>imul filename</pre> <p>Multiplies the image in memory by the image given in argument.</p>
<b>isub</b>	<pre>isub filename</pre> <p>Subtracts the image in memory by the image given in argument.</p>
<b>Lanczos4</b>	<p><i>"Lanczos resampling and Lanczos filtering are two applications of a mathematical formula. It can be used as a low-pass filter or used to smoothly interpolate the value of a digital signal between its samples. In the latter case it maps each sample of the given signal to a translated and scaled copy of the Lanczos kernel, which is a sinc function windowed by the central lobe of a second, longer, sinc function. The sum of these translated and scaled kernels is then evaluated at the desired points.</i></p> <p><i>Lanczos resampling is typically used to increase the sampling rate of a digital signal, or to shift it by a fraction of the sampling interval. It is often used also for multivariate interpolation, for example to resize or rotate a digital image. It has been considered the "best compromise" among several simple filters for this purpose"</i>(1 <a href="https://en.wikipedia.org/wiki/Lanczos_resampling">[https://en.wikipedia.org/wiki/Lanczos_resampling]</a> )</p>
<b>linear</b>	<p>the default mode of Siril. The pixels are displayed from dark to light in a linear scale.</p> 
<b>Linear Fit Clipping</b>	<p>It fits the best straight line (<math>y=ax+b</math>) of the pixel stack and rejects outliers. This algorithm performs very well with large stacks and images containing sky gradients with differing spatial distributions and orientations.</p>
<b>load</b>	<pre>load filename</pre> <pre>load filename.ext</pre> <p>Loads the fits image filename; it first attempts to load filename, then filename.fit and finally filename.fits and after, all supported format, aborting if none of these are found. These scheme is applicable to every Siril command implying reading files. Fits headers MIPS-HI and MIPS-LO are read and their values given to the current viewing levels.</p>
<b>log</b>	<pre>log</pre> <p>Computes and applies a logarithmic scale to the current image.</p>

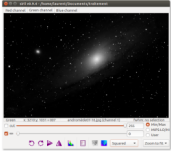
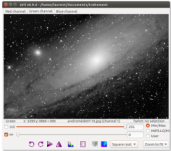
<b>Logarithm</b>	<p>The logarithmic scale. The operation simultaneously exacerbating the weak and light levels of the image.</p> 
<b>ls</b>	<p><code>ls</code></p> <p>This command lists files and directories in the working directory.</p>
<b>Median Sigma Clipping</b>	<p>This is the same algorithm than <i>Sigma Clipping</i> except than the rejected pixels are replaced by the median value of the stack.</p>
<b>Median Stacking</b>	<p>This method is mostly used for <b>dark/flat/offset stacking</b>. The median value of the pixels in the stack is computed for each pixel. As this method should only be used for dark/flat/offset stacking, it does not take into account shifts computed during registration. The increase in SNR is proportional to <b><math>0.8\sqrt{N}</math></b>.</p>
<b>Minimization</b>	<p>Minimization is performed with a non-linear Levenberg-Marquardt algorithm <a href="https://en.wikipedia.org/wiki/Levenberg-Marquardt_algorithm">[https://en.wikipedia.org/wiki/Levenberg-Marquardt_algorithm]</a> thanks to the very robust GNU Scientific Library <a href="http://www.csse.uwa.edu.au/programming/gsl-1.0/gsl-ref_35.html">[http://www.csse.uwa.edu.au/programming/gsl-1.0/gsl-ref_35.html]</a>.</p> <p>As a first step, the algorithm runs a set of parameters excluding rotation angle in order to set good start values and thus, avoiding possible divergence. If <math>\sigma_x - \sigma_y &gt; 0.01</math> (parameters directly computed in the 2-D Gaussian formula, see above), then another fit is run with the angle parameter.</p> <p>Therefore, the Siril Dynamic PSF provides accurate values for all the fitted parameters.</p>
<b>mirrorx</b>	<p><code>mirrorx</code></p> <p>Rotates the image around a vertical axis.</p>
<b>mirrory</b>	<p><code>mirrory</code></p> <p>Rotates the image around an horizontal axis.</p>
<b>new</b>	<p><code>new width height nb_layers</code></p> <p>Creates a new image filled with zeros with a size of width x height. The image is in 16-bit format, and it contains nb_layers layers, nb_layers being 1 or 3.</p>

<b>Normalisation</b>	<p>Normalisation matches the mean background of all input images, then, the normalisation is processed by multiplication or addition. Keep in mind that both processes generally lead to similar results but multiplicative normalisation is preferred for image which will be used for multiplication or division as flat-field.</p> <p>- Scale matches dispersion by weighting all input images. This tends to improve the signal-to-noise ratio and therefore this is the option used by default with the additive normalisation.</p> <p>The offset and dark masters should not be processed with normalisation.</p> <p>However, multiplicative normalisation must be used with flat-field frames.</p>
<b>nozero</b>	<p><code>nozero level</code></p> <p>Replaces null values by level values. Useful before an <code>idiv</code> ou <code>fdiv</code> operation.</p>
<b>offset</b>	<p><code>offset value</code></p> <p>Adds the constant value to the current image. This constant can take a negative value. As Siril uses unsigned fit files, if the intensity of the pixel become negative its value is replaced by 0 and by 65535 (for a 16-bit file) if the pixel intensity overflows.</p>
<b>Patterned Pixel Grouping = PPG</b>	<p>Patterned Pixel Grouping interpolation is an advanced interpolation method which is designed to maintain the high image quality and minimize the interpolation artifacts from the output.</p>
<b>Percentile Clipping</b>	<p>This is a one step rejection algorithm ideal for small sets of data (up to 6 images).</p>
<b>Pixel Maximum Stacking</b>	<p>This algorithm is mainly used to construct long exposure star-trails images. Pixels of the image are replaced by pixels at the same coordinates if intensity is greater.</p>
<b>Pixel Minimum Stacking</b>	<p>This algorithm is mainly used for cropping sequence by removing black borders. Pixels of the image are replaced by pixels at the same coordinates if intensity is lower.</p>
<b>Pre-processing</b>	<p>The preprocessing operation consists in computing the following equation:</p> $\text{calibrated image} = \frac{\text{light} - \text{masterDark} - \text{masterBias}}{\text{masterFlat} - \text{masterFlatDark} - \text{masterBias}}$

<b>psf</b>	<p><code>psf</code></p> <p>Make a selection around a star and call the command PSF. It will give you:</p> <ul style="list-style-type: none"> <li>● The centroid coordinates (x0 and y0) in pixel units, which is the position of the center of symmetry of the fitted PSF.</li> <li>● The FWHM on the X and Y axis.</li> <li>● The rotation angle of the X axis with respect to the centroïde [<a href="https://www.oqlf.gouv.qc.ca/ressources/bibliotheque/dictionnaires/terminologie_geomatique/centroide.html">https://www.oqlf.gouv.qc.ca/ressources/bibliotheque/dictionnaires/terminologie_geomatique/centroide.html</a>] coordinates.</li> <li>● The average local background.</li> <li>● The maximal intensity of the star: this is the peak value of the fitted function, located at the centroid coordinates x0 and y0.</li> <li>● The relative magnitude of the star.</li> <li>● The RMSE. This is an estimate of fitting quality. The smaller the RMSE is, the better the function is fitted.</li> </ul>
<b>Registration</b>	Registration is basically aligning the images from a sequence to be able to process them afterwards.
<b>resample</b>	<p><code>resample factor</code></p> <p>Resample image with a factor <i>factor</i></p>
<b>RGB</b> = <i>RVB</i>	<p>RGB (red, green, and blue) refers to a system for representing the colors to be used on a computer display. Red, green, and blue can be combined in various proportions to obtain any color in the visible spectrum. Levels of R, G, and B can each range from 0 to 100 percent of full intensity. Each level is represented by the range of decimal numbers from 0 to 255 (256 levels for each color), equivalent to the range of binary numbers from 00000000 to 11111111, or hexadecimal 00 to FF. The total number of available colors is 256 x 256 x 256, or 16,777,216 possible colors.</p>
<b>rmgreen</b>	<p><code>rmgreen type</code></p> <p>rmgreen is a chromatic noise reduction filter. It removes green noise in the current image. This filter is based on PixInsight's SCNR Average Neutral algorithm and it is the same filter used by HLVG plugin in Photoshop. In command line, the lightness is always preserved. For image processing without L* preservation use the graphical tool box and uncheck the corresponding button.</p>

<b>rotate</b>	<code>rotate degree</code> Rotates the image of an angle of degree value.
<b>rotatepi</b>	<code>rotatepi</code> Rotates the image of an angle of 180° around its center.
<b>satu</b>	<code>satu coeff</code> Enhance the global saturation of the image.
<b>save</b>	<code>save filename</code> Save current image to filename.fit. Fits headers MIPS-HI and MIPS-LO are added with values corresponding to the current viewing levels..
<b>savebmp</b>	<code>savebmp filename</code> Save current image under the form of a bitmap file with 8bits per channel: filename.bmp (BMP 24 bits).
<b>savejpg</b>	<code>savejpg filename [quality]</code> Save current image into a JPG file. You have the possibility to adjust the quality of the compression. A value 100 for quality parameter offers best fidelity while a low value increases the compression ratio. If no value is specified, it holds a value of 100.
<b>savepnm</b>	<code>savepnm filename</code> Save current image under the form of a Netpbm file format with 16bits per channel. The extension of the output will be filename.ppm for RGB image and filename.pgm for gray-level image.
<b>savetif</b>	<code>savetif filename</code> Save current image under the form of a uncompressed TIFF file with 16bits per channel.
<b>savetif8</b>	<code>savetif8 filename</code> Same command than savetif but the output file is saved in 8bits per channel.
<b>select</b>	<code>select from to</code> This command allows easy mass selection of images in the loaded sequence (from - to, to included).
<b>seqpsf</b>	<code>seqpsf</code> Same command than psf but works for sequences.
<b>setcpu</b>	<code>setcpu number</code> Defines the number of processing threads used for calculation. Can be as high as the number of virtual threads existing on the system, which is the number of CPU cores or twice this number if hyperthreading (Intel HT) is available.



<b>setmag</b>	<pre>setmag magnitude</pre> <p>Defines the magnitude constant by selecting a star and giving the true magnitude. All PSF computations will return the true magnitude after this command.</p>
<b>setmag</b>	<pre>setmag magnitude</pre> <p>Defines the magnitude constant by selecting a star and giving the true magnitude. All PSF computations will return the true magnitude after this command.</p>
<b>setmagseq</b>	<pre>setmagseq magnitude</pre> <p>This command is only valid after having run seqpsf or its graphical counterpart (select the area around a star and launch the <i>psf analysis</i> for the sequence, it will appear in the graphs).</p>
<b>Shift+Ctrl+Z</b>	Redo
<b>Sigma Clipping</b>	<p>This is an iterative algorithm which will reject pixels whose distance from median will be farthest than two given values in sigma units(<math>\sigma_{low}</math>, <math>\sigma_{high}</math>).</p>
<b>Siril</b>	Siril is meant to be Iris for Linux (siril-L)
<b>split</b>	<pre>split r g b</pre> <p>The command splits the color image into three distincts files (one for each color) and save them in r g and b file.</p>
<b>Squared</b>	<p>Square of each pixel. Which can be seen with this model viewer is primarily the most brightest part of the image.</p> 
<b>Square root</b>	<p>The square root of each pixel. This can be seen primarily in this mode are the brightest parts of the image.</p> 
<b>stackall</b>	<pre>stackall</pre> <p>Opens all sequences in the CWD and stacks them with the <i>sum stacking</i>.</p>
<b>stat</b>	<pre>stat</pre> <p>Returns global statistic of the current image. If a selection is made, the command returns global statistic within the selection.</p>

<b>Subtraction</b>	<p>it is mainly used to correct additive effects, such as gradients caused by light pollution or by the Moon.</p> <p>Division: it is mainly used to correct multiplicative phenomena, such as vignetting or differential atmospheric absorption for example. However, this kind of operation should be done by master-flat correction.</p>
<b>Sum Stacking</b>	<p>This is the simplest algorithm: each pixel in the stack is summed using 32-bit precision, and the result is normalized to 16-bit. The increase in signal-to-noise ratio (SNR) is proportional to <math>\sqrt{N}</math>, where <b>N</b> is the number of images. Because of the lack of normalization, this method should only be used for <b>planetary processing</b>.</p>
<b>threshlo, threshhi, thresh</b>	<p>These are threshold functions:</p> <ul style="list-style-type: none"> <li>● <code>threshlo 40</code> replaces values below 40 with 40;</li> <li>● <code>threshhi 1000</code> replaces values above 1000 with 1000;</li> <li>● <code>thresh 40 1000</code> does both.</li> </ul>
<b>unselect</b>	<p><code>unselect from to</code></p> <p>This command allows easy mass unselection of images in the loaded sequence (from - to).</p>
<b>unsetmag</b>	<p><code>unsetmag</code></p> <p>Reset the magnitude constant to 0.</p>
<b>unsetmagseq</b>	<p>Reset the magnitude calibration and reference star for the sequence.</p>
<b>unsharp</b>	<p><code>unsharp sigma multi</code></p> <p>Applies to the working image an unsharp mask with sigma sigma and coefficient multi.</p>
<b>Variable number of Gradients</b> <b>= VNG</b>	<p>This CFA recovery algorithm uses a threshold-based variable number of gradients. In order to recover missing color information at each pixel, we measure the gradient in eight directions based on a 5 X 5 neighborhood surrounding that pixel. Each gradient value is defined as a linear combination of the absolute differences of the like-colored pixels in this neighborhood. We then consider the entire set of eight gradients to determine a threshold of acceptable gradients. For all of the gradients that pass the threshold test, we use color components from the corresponding areas of the 5 X 5 neighborhoods to determine the missing color values.</p>
<b>visu</b>	<p><code>visu low high</code></p> <p>Displays an image with low and high as the low and high threshold.</p>

<b>wavelet</b>	<pre>wavelet plan_number type</pre> <p>Computes the wavelet transform on plan_number plans using linear (type=1) or bspline (type=2) version of the 'a trous' algorithm. The result is stored in a file as a structure containing the planes, ready for weighted reconstruction with wrecons.</p>
<b>Winsorized Sigma Clipping</b>	<p>This is very similar to Sigma Clipping method Sigma Clipping</p>
<b>wrecons</b>	<pre>wrecons c1 c2 ... cn</pre> <p>Reconstructs to current image from the planes previously computed with wavelet and weighted with coefficients c1, c2, ..., cn according to the number of planes used for wavelet transform</p>

# Bibliography

<b>Adaptive Homogeneity-directed Demosaicing</b>	Hirakawa, Keigo, and Thomas W. Parks. "Adaptive homogeneity-directed demosaicing algorithm." Image Processing, IEEE Transactions on 14.3 (2005): 360-369.
<b>Color filter array recovery using a threshold-based variable number of gradients</b>	Chang, Edward; Cheung, Shiufun; Pan, Davis Y. Affiliation: AA(Compaq Computer Corp., USA), AB(Compaq Computer Corp., USA), AC(Compaq Computer Corp., USA) Publication: Proceedings of the SPIE, Volume 3650, p. 36-43 (1999).
<b>Juan Conejero</b>	Juan Conejero, ImageIntegration, Pixinsight Tutorial
<b>Mighell, J. K.</b>	Mighell, K. J. 1999, in ASP Conf. Ser., Vol. 172, Astronomical Data Analysis Software and Systems VIII, eds. D. M. Mehringer, R. L. Plante, & D. A. Roberts (San Francisco: ASP), 317.
<b>Peter J. Huber and E. Ronchetti</b>	Peter J. Huber and E. Ronchetti (2009), Robust Statistics, 2nd Ed., Wiley
<b>Pic</b>	format de Iris, ©Christian Buil
<b>Pixel Grouping</b>	an algorithm for Bayer color-filter array (CFA) demosaicing that developed and implemented on April 3rd, 2003 by Chuan-kai Lin[ <a href="https://sites.google.com/site/chklin/demosaic">https://sites.google.com/site/chklin/demosaic</a> ]
<b>SAOImage DS9</b>	DS9[ <a href="http://ds9.si.edu/site/Home.html">http://ds9.si.edu/site/Home.html</a> ] is an astronomical imaging and data visualization application. DS9 supports FITS images and binary tables, multiple frame buffers, region manipulation, and many scale algorithms and colormaps. It provides for easy communication with external analysis tasks and is highly configurable and extensible via XPA and SAMP.SAOImage DS9 is an astronomical imaging and data visualization application. DS9 supports FITS images and binary tables, multiple frame buffers, region manipulation, and many scale algorithms and colormaps. It provides for easy communication with external analysis tasks and is highly configurable and extensible via XPA and SAMP.