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1) Introduction

This document is made to help you starting in spectroscopy with Lhires III. It covers the tuning of the instrument, the first steps to acquire and process spectra, and some examples of observations.

Starting in spectroscopy can be impressive, since there are several elements to put under control. But thanks to this guide, you will see that none of them is very complex, and just some rigour is required to make things working together.

We hope that you will enjoy spectroscopy with Lhires III. Join the increasing Lhires III's users and amateur spectroscopist community on Spectro-L (http://groups.yahoo.com/group/spectro-l/) to keep us informed of your progress and results. But most importantly, enjoy spectrography!

Olivier Thizy (olivier.thizy@shelyak.com)
François Cochard (francois.cochard@shelyak.com)
2) Overview of the Lhires III

2.1 - The Basic Elements

Lhires III is a spectrograph optimized for high-resolution spectroscopy with amateur-sized telescopes. The resolving power, expressed as $\lambda/\Delta\lambda$, is around 17,000 in the red, and is therefore capable of resolving spectral details smaller than 0.4 Angstrom units in the vicinity of the hydrogen H alpha line. A neon calibration lamp is also integrated in the spectrograph for reference emission line comparison.

With a 1-hour exposure, the spectra of stars down to visual magnitude 6 to 8 with the popular SCTs of 200mm to 300mm diameter and an S/N of 100 can be obtained. The spectrograph can be connected to most other standard types of telescope, including refractors and Newtonians, provided that these instruments are slower than f/8, in order to collect all the light and maintain throughput. Several type of reflection gratings are available, allowing the user to vary at will the trade-off between spectral resolution and the limiting magnitude attainable. The nominal configuration for Lhires III is based on a holographic grating with 2400 grooves per mm.
LHIRES is an acronym for Littrow High REsolution Spectrograph. A Littrow-mounted spectrograph is one where the same optical component, in this case a 200mm lens, acts as both the collimator to render the light beam parallel, and the focusing (or imaging) lens to bring a focused image of the spectrum onto the detector. This design eliminates the need for separate lenses for the collimating and focusing compared to "classical" spectrograph mountings such as the Czerny-Turner or Ebert configurations. Lhires III is therefore compact and economical to produce. The weight of Lhires III is less than 1.6 kg.

**Inside the Lhires III**

The usable field where the spectrum is obtained has been deliberately restricted in order to allow the use of a simple achromatic doublet as the objective lens. The image quality will allow you to obtain a resolving power of 17,000 only in the highest resolution option for Lhires III (i.e., 2400 lpm grating and a slit width of 25μm over a linear 8mm field approximately).

Connection to the telescope is either by a standard 50.8mm (2 inch) adapter or the regular screw adapter for Meade and Celestron SCT’s (Schmidt Cassegrain Telescopes). Ideal input focal ratio is f/10 and the acceptable range is f/8-f/12. For amateurs with faster optical systems a Barlow lens can be employed to increase the f-number, but you should check that your telescope has sufficient back-focus, particularly if using a Newtonian reflector.

The adapter on the camera side is a Pentax-type M42 T-ring (42mm x 0.75 screw thread). There is sufficient back-focus with Lhires III so as to allow the use of a DSLR as the detector (the T-ring is obviously brand-dependent as so is not supplied). Adapters for the SBIG cameras are supplied with the basic kit as well as a 1¼ inch (31.75mm) adapter for observing spectra with an eyepiece, a low-light level video camera or with a webcam such as the ToUcam, for example. Other camera adapters are available as an option.

The entrance slit to the spectrograph is highly polished and reflective and is inclined at 10º to the optical axis of the telescope. The slit plays the role of a mirror for objects whose light is not actually passing through the jaws. Light from this polished surface is reflected back to a guide camera (not supplied) via a 1¼ inch (31.75mm) adapter ring. Alternatively, it is possible to employ a webcam, video camera of a second CCD camera for automatic guiding.
Images from the guiding camera (here a Watec 120N).
The entrance slit is just perceptible as a darker horizontal line against the slighter brighter sky background. On the left, the star is not on the slit. On the right, it is correctly positioned on the slit. The star’s intensity has been strongly reduced since most of the light is now passing through the spectrograph (where it should go!)

An algorithm in IRIS software has been developed for guiding on the halo (blurred) image of a star (virtual slit algorithm)

The spectrograph employs a fixed mirror slit. However, it can be removed and its width can be varied. Additional slits are also available as option so it would be more convinient if you need to often change the width.

Focused light from the telescope passing through the slit meets the flat 45° mirror and is sent the collimator lens, focal length 200mm, 30mm diam. The collimated beam then passes to the plane reflection grating that is mounted on a pivoting support. Varying the spectral range of the spectrograph is achieved by rotation of the grating by adjusting a precise micrometer screw.

The grating is interchangeable. The "standard" type has 2400 grooves per mm, giving a spectral dispersion of 0.115 A/pixel in the red, for a camera using the Kodak KAF-04XX family of CCD chips (Audine, ST7,...). Less dispersive gratings are available, the groove density falling in proportion to light intensity of weaker and weaker objects in order to obtain a spectrum.

<table>
<thead>
<tr>
<th>Grating – Lhires III (lines/mm)</th>
<th>2400</th>
<th>1200</th>
<th>600</th>
<th>300</th>
<th>150</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dispersion (Hα)</td>
<td>nm/pix</td>
<td>0.012</td>
<td>0.035</td>
<td>0.074</td>
<td>0.149</td>
</tr>
<tr>
<td>Resolving power</td>
<td></td>
<td>17000</td>
<td>5900</td>
<td>2800</td>
<td>1400</td>
</tr>
<tr>
<td>Radial Velocity</td>
<td>Km/s</td>
<td>5</td>
<td>17</td>
<td>35</td>
<td>75</td>
</tr>
<tr>
<td>Field of view</td>
<td>nm</td>
<td>8.5</td>
<td>25</td>
<td>55</td>
<td>110</td>
</tr>
<tr>
<td>All visual domain in # images</td>
<td></td>
<td>45</td>
<td>15</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>Limiting magnitude</td>
<td></td>
<td>5.0</td>
<td>6.8</td>
<td>7.5</td>
<td>8.4</td>
</tr>
</tbody>
</table>

Table: parameters based on grating used
(ETCL simulation: 200mm f/10 telescope, 30µm slit, KAF0400 camera, 1h exposure, Signal/Noise of 100)
Comparing spectra of Vega

*Left:* low resolution, 150 lpm grating

*Right:* high resolution 2400 lpm grating.

The dispersed light from the grating passes back through the lens and is focused on the detector. This could be an astronomical (cooled) CCD camera, a DSLR or even a webcam. However, for most applications in stellar spectroscopy, only a cooled CCD camera will have the required sensitivity. A few application can make use of a video camera for example, one of them being solar observations, where the Lhires III can easily be converted into a spectroheliograph for observation of the solar chromosphere. Visual observation of spectra with an eyepiece is also equally possible. Lhires III, therefore, can be considered an excellent teaching tool to support the teaching of physics in schools as well as the principles of astronomical optics.

Viewing the solar spectrum through a Lhires III

2-dimensional spectrum of the Be star Gamma Cas.

The very broad, intense line in the centre is the H-alpha line in emission. The several narrower dark lines on either side are produced by atmospheric water vapour absorption in the Earth's atmosphere.
2.2 - Performance

Limiting magnitude

A spreadsheet had been developed to simulate what would be the expected result with the Lhires III: the Exposure Time Calculator for Lhires (ETCL). This tool is available on internet and on the CD provided with the spectrograph.

Here are some examples of performance obtained:

<table>
<thead>
<tr>
<th>2400 l/mm Grating</th>
<th>Limiting Magnitude S/N=50 in 1 h exposure</th>
<th>Limiting Magnitude S/N=100 in 1 h exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescope D=128 mm F/D=8</td>
<td>6.5</td>
<td>5.6</td>
</tr>
<tr>
<td>Telescope D=200 mm F/D=10</td>
<td>6.7</td>
<td>5.9</td>
</tr>
<tr>
<td>Telescope D=280 mm F/D=10</td>
<td>7.1</td>
<td>6.2</td>
</tr>
<tr>
<td>Telescope D=355 mm F/D=11</td>
<td>7.2</td>
<td>6.3</td>
</tr>
<tr>
<td>Telescope D=600 mm F/D=8</td>
<td>8.1</td>
<td>7.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1200 l/mm Grating</th>
<th>Limiting Magnitude S/N=50 in 1 h exposure</th>
<th>Limiting Magnitude S/N=100 in 1 h exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescope D=128 mm F/D=8</td>
<td>8.9</td>
<td>8.0</td>
</tr>
<tr>
<td>Telescope D=200 mm F/D=10</td>
<td>9.1</td>
<td>8.3</td>
</tr>
<tr>
<td>Telescope D=280 mm F/D=10</td>
<td>9.5</td>
<td>8.6</td>
</tr>
<tr>
<td>Telescope D=355 mm F/D=11</td>
<td>9.6</td>
<td>8.8</td>
</tr>
<tr>
<td>Telescope D=600 mm F/D=8</td>
<td>10.5</td>
<td>9.7</td>
</tr>
<tr>
<td>Telescope D=128 mm F/D=8</td>
<td>Limiting Magnitude S/N=50 in 1 h exposure</td>
<td>Limiting Magnitude S/N=100 in 1 h exposure</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>10.4</td>
<td>9.6</td>
</tr>
<tr>
<td>Telescope D=200 mm F/D=10</td>
<td>10.7</td>
<td>9.9</td>
</tr>
<tr>
<td>Telescope D=280 mm F/D=10</td>
<td>11.0</td>
<td>10.2</td>
</tr>
<tr>
<td>Telescope D=355 mm F/D=11</td>
<td>11.2</td>
<td>10.4</td>
</tr>
<tr>
<td>Telescope D=600 mm F/D=8</td>
<td>12.1</td>
<td>11.3</td>
</tr>
</tbody>
</table>
3) Tuning your Lhires III

When you've finished to assemble the instrument, you still have to do some tuning. This is made during daylight, but it requires the full equipment (telescope, CCD camera, guiding camera...). In this section, we consider that the 2400 g/mm grating is used.

3.1 - Slit width adjusting

The slit width is a key point of the instrument. It determines the resolution of your spectra. Nominal width is 25µm. If it's bigger, you'll decrease the resolution. If it's smaller you'll lose some flux. Then you should tune this parameter as precisely as possible. Measuring a width of 25 µm is not obvious - you can make it just by looking at light through the slit with some experience, but we've got a more determinist method: optics rules say that if you send a laser towards the slit, that makes a diffraction pattern, with a proportional size to the slit width. Thanks to the Nature... Do it in the dark to better see the patterns!

You'll need some time to get the right tuning, but at the end of the day, you'll love that (this is to be shown to the kids!).

![Image of tuning slit]

Measure the distance 'x' projected on your screen. You can then deduct the slit width 'a' with the formula: 
\[ a = \frac{D \cdot \lambda}{x}. \]

\( \lambda \) is the wavelength for your laser, in general 650nm or 680nm. Here are some values for a laser at 650nm:

<table>
<thead>
<tr>
<th></th>
<th>50cm</th>
<th>1m</th>
<th>2m</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10µm</td>
<td>32mm</td>
<td>65mm</td>
<td>130mm</td>
</tr>
<tr>
<td>18µm</td>
<td>18mm</td>
<td>36mm</td>
<td>72mm</td>
</tr>
<tr>
<td>30µm</td>
<td>11mm</td>
<td>22mm</td>
<td>43mm</td>
</tr>
</tbody>
</table>
Note that the slit tuning is made manually: you've to untighten the screws, move the half-slit smoothly (very smoothly...), and tighten back. You will be also careful to the slit parallelism - this is very easy to control visually, by looking at the daylight through the slit!

Additional slits are available in case you need to frequently change slit width.

### 3.2 - Visualize the solar spectrum

From now, you'll start to see the solar spectrum. This important, not only because it's beautiful, but also because you'll get the exact position (angle) of the grating for different typical wavelengths.

*** IMPORTANT NOTE *** There is no danger to look at sun this way (without telescope). The slit is so small that only a few part of the sun light goes through the instrument, and it is very dispersed. If you put the spectrograph on a telescope, then point the blue sky or a cloud to see the solar spectra – do not look directly toward focused solar spectrum.
● Put the eye-piece mount and an eyepiece on the spectro.
● Adjust the micrometer to about 20mm.
● Adjust the main mirror to the middle position (screws M4, on the bottom face of the Lhires III).
● Open a side door, and put the collimation lens holder at medium position.
● Choose a sunny day... or find a powerful light (but for sure, the sun is much better !)
● Point the spectro towards the sun (the slit must receive direct light from sun).
● Then you should be able to see your first high resolution spectrum of the sun ! This is a large band, whose color depends on the region you're looking at.
● At this stage, you can focus the collimation lens. Then you'll see a lot of absorbing lines across the spectrum.
● It's possible that you also see deep black lines in the direction of the spectrum dispersion. This very probably the effect of dust in the slit, or small defects on the slit edge.
● Move the grating angle (by turning the micrometer), to explore the full solar spectrum. You'll should recognize major lines such as Ha (6563 Å - in my case micrometer position is 21,64mm), sodium doublet (in may case, 19,38mm), and so on. The full spectrum goes roughly from 13,5mm (deep purple) to 23,5mm (dark red) - which makes about 20 turns, and hundreds of absorption lines ! How great is spectro, isn't it ?
● Then, to complete this color trip, look for the zero order (around position 0 of the micrometer). You'll see a single line very bright - it's better to point slightly beside the sun. In this position, the grating works as a mirror, and what you see is the image on the slit. Record precisely the micrometer position for each recognized wavelength.

Note: If the weather is bad, you also can do all this step with the neon lamp. In this case, prevent any parasit from daylight. See the image of the neon spectrum... Note: lines are curved and it's normal. This is because we work in 3D, and not in a 2D plan. We are working slightly off-axis, thus a line deformation.

3.3 - Adjusting guiding mirror

The guiding mirror is made to redirect skyfield to the guiding camera. This adjustment have no effect on the spectrum quality, but it facilitates the guiding (even autoguiding) of the telescope during the acquisition. The adjustment can be made in two steps:

Rough adjustment

In a first time, it can be adjusted roughly, with the same kind of method used to tune the collimation of a telescope: Just put the Lhires III on a table, and look at it from the top (your eye takes place of the telescope). When the position is OK, you should see the guiding camera lens picture and the slit (black line) well centered in the spectro. You can adjust the position of the mirror by turning the 4 screws (1 pushing , and 3 pulling) accessible from outside. At this stage, you must check that the neon holder can freely move without interfering with the mirror (you can check it easily by looking into the spectro from the some position).
**Fine tuning**

A fine tuning can be made by materializing the slit center, and checking that this part of the slit is seen in the center of the guiding camera field. Note: materializing the slit center will be reused in next steps.

- Unmount the slit holder
- Put 2 paper small sheets, spaced by 2-3mm. Use adhesive tape to stick them (on the holder, not directly on the polished faces of slit !). Ensure that the 2-3mm gap is well positionned in the mechanical center of the slit. This part shows the area where the star beam will have to go.
- Mount back the slit holder.

**Remove slit**

**Paper mask**
- Mount the spectro on the telescope (and point it to the sky - not to the sun, with no motion)
- Install the guiding camera (webcam, video camera...), and visualize the image (monitor, PC...)
- Adjust manually the focus of the camera in order to see the slit accurately.
- Fine tune the mirror, in order to put the slit center image in the center of the picture.
- The mirror adjustment is done. You can remove the papers, but you can also keep them, for next steps!

![Guiding camera](image)

3.4 - Adjusting main mirror

This adjustment is important for the quality of the spectra produced by your Lhires III. You will turn the main mirror so that the light beam dispersed by the grating pass right beside the mirror. If the angle is too small, mirror will block some light and there will be a vignetting effect; if the angle is too large, the beam will be too far from the optical axis and spectra will be impacted by the doublet chromatism.

There are two steps: a simple adjusting with naked eye and finetuning with your acquisition camera.

### Simple adjusting

- Materialize the center of the slit (cf previous paragraph)
- Put an eye piece on the spectrograph (for exemple, a 25mm one)
  
  *Note: you can perform this on the telescope pointing toward the sky (but not the Sun directly) or without a telescope and pointing the spectrograph alone toward the Sun.*

- Position the grating angle so that you can visualize the zero order of the spectra (you should have noted this position during your first adjustments). It should be around 0mm on the micrometer.
- While looking through the eyepiece, adjust the mirror angle (screw at the bottom of the chassis) so the center of the slit is at the center of the field of view.
Finetuning

- Replace the eyepiece with your CCD camera
- run continuous exposures (around 1sec?) eventually in binning 2x2 or 3x3.
- Position the slit to the center of your image by adjusting:
  - doublet focus if you do not see the slit (changing from eyepiece to camera requires some adjustment)
  - grating angle
  - main mirror angle
- Playing with those three adjustments, you should quickly find the ideal positions.
- Eventually, try to put the slit closer to one edge to avoid vignetting. Shift the mirror screw slightly toward the slit trappe so the slit image is at 1/3rd of the CCDimage. This way, you optimize the position and reduce risk of vignetting. This is not mandatory but good to do...

Note where your spectrum is on the CCD - this is where you will have to find your star.
3.5 - Adjusting grating position

Before taking a stellar spectra, you still have one adjustment to perform. It does require patience. It's not absolutely mandatory but it will help you afterward.

Goal is to put grating line parallel to the rotation axis of the grating support. when they are not, lines will follow a conic curve instead of a cylindric one. Projected image on the CCD will shift when changing the wavelength and move eventually out of the CCD camera. Ideally, your should have the zero order and the full spectra within your CCD, and even within a small portion of the chip! We will then check that zero order (close to 0mm) and red portion of the spectra (around 25mm) will be at the same position.

To correct the position, you have to do the following:

- Dismantle the grating support
- Adjust the grating as parallel as possible with the support edge (or rotate depending on your measurement of the shift)
- Re-mount the grating support and control it again.
- After few iterations and some practice, you will obtain a perfect tuning.
- Eventually, you can now readjust main mirror to put the slit centered on your capteur.

Bravo - all adjusting have been completed now. Those adjusting have to be done once for all; you will have to do them again if you change the mechanical parts of the instrument or if you change the grating.

You can now do your first spectra of a star. Before, do not forget to remove the papers that marked the center of the slit!!!
4) Taking your first spectra

4.1 - Reference lamp’s spectra

A good way to get acquainted with your spectrograph is to do some spectra during daylight and inside your home.

After having set up the acquisition camera, you can first take a spectrum of the Neon lamp inside the Lhires III. Connect a 12V power supply to the spectrograph input connector, switch it on, and turn the knob so the Neon lamp is upfront the slit. Turn the micrometer so you are in the green area where there is a very bright Neon emission line. Check you have proper focus and adjust the doublet if necessary. Take a spectrum with enough dynamic but be careful not to saturate. Your acquisition software may have a statistic command or status so you can check the maximum level while taking the spectrum.

Turn the Neon lamp off and remove it from the slit entrance by turning the Neon lamp knob. Try several lamps you have at home and take spectra of them. Try an energy saving lamp where you should see two green emission lines in that area (otherwise, turn the micrometer to see them and redo a Neon lamp calibration spectrum). Those are Mercury («Hg» element) lamp and you can also see a very bright yellow line and two lines around blue/violet.

Those spectra are a good practice to extract the profile and calibrate in VisualSpec. Reference to this software manual for more details.

4.2 - Solar spectra

Ideally with a SLR camera using the proper T-ring adapter or with a CCD camera, point the Lhires III spectrograph toward the sun. Do not mount it on a telescope and put a blurry transparent paper in front of the spectrograph to diffuse the light in.

Caution: looking the sun through a telescope can cause permanent damage to your eyes. Do not look the sun directly through a telescope nor with the spectrograph at the zero order where the grating acts like a mirror. In low resolution mode, look at the blue or cloudy sky instead of the sun directly.

Take images of the spectra and adjust the doublet focus carefully. Change the position of the micrometer (thus the grating's angle and the position in the spectral domain) and repeat the process several times. You will obtain a set of spectra of the sun and you can put them side by side to reproduce a very large spectrum of the sun.
5) **In the field**

Once you've made all adjustments of the instrument, you're ready to acquire your first star spectra... This section describes the operations to do at every observation.

### 5.1 - *Operation to be done during daylight*

As often is spectro, a part of the preparation operations can be done during daylight - it's even preferable! We consider that your telescope is ready, and you CCD camera as well.

**Mounting the Lhires III on the telescope**

Be sure that the instrument is strongly attached to the telescope using the 2\" (50.8mm) or SCT adapter. Secure it so it can't slide down. Check the total weight capacity of your mount if needed.

Position the spectro in order to have the slit parallel to the RA movement (if you don't know it yet, you'll make that later).

And of course, balance your setup very carefully.

**Focusing the guiding camera**

- Point the telescope to the sky (not to the sun!).
- Slide the guiding camera up to have a focused image of the slit. Turn the camera to have the slit horizontal.
- Move the camera (and tighten it) in order to have the slit center in the center of the image.
Focusing the telescope

- Point the telescope to the horizon line (our exemple here is Chamrousse ski ressort in the French Alps!).
- Focus the telescope up to get an accurate picture of the horizon (trees, mountains...).

Note: during this adjustment, the slit remains focused so do not touch the guiding camera focus!

Focusing the acquisition CCD camera

- Mount your imaging camera (CCD camera, SLR camera, webcam...) and orient it so that the spectrum align with the width of your image.
- Protect the instrument from the day light.
- Switch on the neon lamp, and put it in front of the slit (turning the button).
- Adjust the grating angle in a region with neon lines. The easiest is around Ha (6563 A), where there are 2 well known lines - thanks to Nature! During the tuning of your instrument, you should have recorded the micrometer value for Ha.
- Acquire pictures continuously, and identify these lines
- Open one of the side doors.
- Focus the spectrum on the CCD picture, by turning the collimation lens holder.
- If you're in full light, you should have to close the side door between each picture (because of the parasites).
- At the end, tighten smoothly the nylon screw, to block the lens holder.
- At optimum, the FWMH should be around 3 to 4 pixels.

Note: this can also be done on solar spectrum but it's less precise.

Note: If you change the observation wavelength, you may have to re-tune the focus.
Focus not OK  |  Turning the Doublet  |  Focus OK

### 5.2 - Standard acquisition procedure

This is a recommended procedure during a normal night session. First, focus your spectrograph:

- Point toward a bright star.
- Ensure proper imaging camera orientation (spectrum should be along the width)
- Turn on the Neon lamp and fine tune the focus

Then point and center a reference stars such as Altair, Castor... whose spectra can be found on the UVES database: [http://www.sc.eso.org/santiago/uvespop/bright_stars_uptonow.html](http://www.sc.eso.org/santiago/uvespop/bright_stars_uptonow.html) (see also VisualSpec tutorial: [http://www.astrosurf.com/vdesnoux/tutorial8.html](http://www.astrosurf.com/vdesnoux/tutorial8.html))

- Take 3 spectra of Neon, switch it off, turn the Neon knob
- Take several bias in 3x3 binning to empty the CCD and remove any remaining trace of Neon
- Take several spectra of the reference star (long exposure of 5min or 10min for example)
- Take 3 spectra of Neon, switch it off, turn the Neon knob

Point and center your first target

- Take 3 spectra of Neon, switch it off, turn the Neon knob
- Take several bias in 3x3 binning to empty the CCD and remove any remaining trace of Neon
- Take several spectra of the target (long exposure of 5min or 10min for example)
- Take 3 spectra of Neon, switch it off, turn the Neon knob

Then repeat this sequence for every target. At the end of your session, you can record the calibration frames:

- dark frame for spectra images
- dark frame for Neon spectra
- bias frame
- flat field frame. A flat field frame, in spectrography, is done by taking a spectrum of a halogen (whose spectrum is a continuous one without any absorption line).

Reason why we take Neon calibration before and after each sequence is because the spectrograph is not stable over temperature and flexion. You can check with the two Neon spectra series by how much the wavelength calibration changed. Use the average of the two Neon calibration serie as your main Neon reference spectrum.

The reference star will be used to calculate the response curve of the full setup (telescope, spectrograph, imaging camera).

Bias, dark, and flat field frames will be used to correct images from those defects. The only
difference in spectrography is for the flat field where we will only use the high frequencies to correct the dust trace but not the overall vignetting of spectral curve of your halogen lamp. Refer to your camera manual on how to get those pre-processing frames.

Here are all images of a typical session with a 2400 lines/mm grating, with each calibration (dark, bias, flat, neon) already combined to master frames (using a median function).

<table>
<thead>
<tr>
<th>Reference star (Altair)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Reference star image" /></td>
</tr>
<tr>
<td><img src="image2" alt="Neon serie 1 - Altair" /></td>
</tr>
<tr>
<td><img src="image3" alt="Spectrum - Altair" /></td>
</tr>
<tr>
<td><img src="image4" alt="Neon serie 2 - Altair" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target star (bêta Auriga)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="Target star image" /></td>
</tr>
<tr>
<td><img src="image6" alt="Neon serie 1 - bêta Auriga" /></td>
</tr>
<tr>
<td><img src="image7" alt="Spectrum - bêta Auriga" /></td>
</tr>
<tr>
<td><img src="image8" alt="Neon serie 2 - bêta Auriga" /></td>
</tr>
</tbody>
</table>
## Pre-processing frames

<table>
<thead>
<tr>
<th>Bias</th>
<th>Dark</th>
<th>Flat field</th>
</tr>
</thead>
</table>

### 5.3 - Note on autoguiding

Most autoguiding software will work and parameters will depend on your mount. But IRIS software includes a special algorithm to guide on a mirror slit. Refer to IRIS website for more details.
5.4 - Taking flat field

As mentioned, flat fields are slightly different in spectrography. Do not try to do it on the skylight as you will then record a spectrum... of our Sun! Instead, take it during the night with an halogen lamp. Use a paper in front of your telescope to diffuse the light as shown in the picture below.

It is also possible to take the flat field without the telescope. Make a hole the size of your f/ ratio of your telescope. In the example below, the mask is 140mm in front of the slit and we used a f/10 telescope; the size of the mask is then 14mm. The hole is filled with a paper to diffuse the light. When taking the flat field frame, make sure the spectrograph doesn't allow light to get in. Cover it with a black tissue if needed.
6) Extracting a calibrated 1D spectrum

We will follow here the exemple of SpIRIS software that is provided on our CD-ROM. But similar technic would work with other softwares that include special function to process spectra (AudeLA/SpcAudace, PRISM...).

Prepare all files you will need:

- master pre-processing files.
  - Use individual files and apply a median (SMEDIAN) to get a single master frame. Do it for Bias, Dark, and Flat files.
  - Ensure you do not go over 32767 as SpIRIS only process 16bits signed files. If you have 16 unsigned files, use the CONVERTSX function.
  - Also, ensure all your image are properly oriented (red to the right, blue to the left). If not, use the MIRRORX function on all your images.
  - Last but not least, get the list of hot spots on your dark frame. For this, LOAD your dark frame and use the «FIND_HOT COSME 25000» function. A «cosme.lst» file will be created in your working directory.

- LOAD altair spectrum image.
  - Substract the dark frame («SUB dark 0»)
  - Measure which line the spectrum is located at (we will call it Y0)
  - Find the 6575Å telluric line (look for the specific pattern below)

- Measure the column where this line is located (X0). In our example, it is X0=447.

- Neon calibration
  - Average the two Neon spectra (one before and one after the serie) to do a master neon calibration frame for your reference star
  - LOAD your master neon calibration frame
  - select a frame around the X0,Y0 area,
    - click on the right mouse button
    - select «Fenêtre» to crop this area
- MIRRORXY to reorient it horizontally
- select a small frame around this line
- L_ORI will return you the «slant» orientation you will need

(in our example, result if 1.393)

- OK... now ready to let the software do it all by itself!
  - LOAD your first image of Altair
  - select the «traitement des spectres Lhores III – 2400» in the «spectro» menu

fill in all the required data in the processing window
Check the output window, you should get a result such as:

\[
\text{RMS} = 0.025604 \quad \text{-} \quad \lambda_{\text{ref}} = 6522.4277 \quad \text{-} \quad \text{Pas} = 0.11570
\]

\[
a2=-3.2122e-006 \quad a1=0.11868 \quad a0=6522.428
\]

RMS should be as small as possible and indicates the precision you can expect from your spectrum. Here, it's 0.025A, so around 1km/sec (=\(\text{RMS} \times \lambda/c = \text{RMS} \times 6563/300000\)).

«Pas» is the dispersion of the spectrograph with your imaging camera.

SpIRIS calculated, from the telluric lines in the Altair spectrum, the polynomial parameters of the calibration function of the Lhires III: \(a_2, a_1, \text{ and } a_0\).

Now, you should have three files in your working directory:

- **altair_0b.FIT**: 2D spectrum of Altair, sum of all single frames and corrected from geometrical distortions.

- **altair_0c.FIT**: 1D spectrum of Altair but still in image format (and expanded on the Y axis to better allow to see it).

- **altair_1b.DAT**: this is the spectrum calibrated with the telluric lines. You can now load it in VisualSpec software and display the wavelength.

You can now extract spectra of your target which may be too faint to use those telluric lines. SpIRIS will use the Neon calibration spectrum AND the polynomial parameters that were found with your reference spectrum.

- LOAD your neon spectrum for your target star
- measure which column is one neon line at the horizontal position of your spectrum. In our exemple, we will use the line on the right (6598.95A neon line) that we measured at column 657.
- LOAD the first image of your target spectrum serie
- select a frame around the spectrum
- select the «traitement des spectres Lhires III – libre» in the «spectro» menu
- fill in the parameters
You get again three files for beta-auriga. The **beta-auriga_1b.DAT** file can be opened in VisualSpec.

You notice the telluric lines and of course two absorption lines around H$\alpha$. This is because bêta Auriga is a spectroscopic binary star!

Note that before sharing your spectra, you need to correct it from the response curve (impact of the telescope, spectrograph, and imaging camera). See VisualSpec manual on how to do it.

We recommend that you subscribe to the Spectro-L distribution list to share your first spectra ([http://groups.yahoo.com/group/spectro-l/](http://groups.yahoo.com/group/spectro-l/)). You will benefit from the support of other spectroscopists and you can get there ideas of new spectrographic projects.
7) Spectroscopy: introduction

7.1 - In the beginning
Spectroscopy really started around 1666 when sir Isaac Newton dispersed sunlight with a prism. But it's in 1802 that William Wollaston discovered "dark" absorption lines, lines studied later by Joseph von Fraunhofer who published a catalog of several hundred of those lines in 1815. We now have classified thousands of absorption lines in the solar spectra.

In 1849, Léon Foucault studied emission lines produced by a Sodium lap. Gustav Kirchoff and Robert Bunsen identified the same lines in the solar spectra in 1857.

7.2 - Different types of spectra
Spectrography analyses light from sources away from us. It allows the study if the chemical composition, temperature, pressure, and movement.
There are three types of spectra, following the Kirchoff law:

1. Continuous spectra: it is emitted by any solid or gaseous body under high pressure and high temperature. Stars are, under first approximation, like black body whose continuous spectra has a shape which depends on its surface temperature.

2. Absorption line spectra: a low pressure low temperature gaz crossed by a continuous light absorbs some photons. Spectra then shows dark lines in front of the continuous spectra.

3. Emission line spectra: a low pressure high temperature gaz emits a light made of few radiations, characteristics of the atoms that constitutes this gaz. Each chemical element has its own line spectra, true identity card of its composition and state.

An important property of those absorption and emission spectra is that lines are emitted at the same wavelength that they are absorbed.

### 7.3 - Message from light

Spectroscopy was extended to the study of stars and nebulae in which new elements were discovered. Sir Norman Lockyer and Jule Janssen discovered in 1868, during a solar eclipse, a new element which has been isolated on Earth in 1895: Helium.

Johann Balmer developed an empiric formula in 1885 for the position of hydrogen emission line (Ha, Hb, Hg...). This formula was extended to other elements by Johannes Rydberg. But it's Niels Bohr who brought in 1820 a theory to the spectral line process. The Bohr model is based on quantum theory and electronic clouds around atomic nucleus.

Astronomy faced a revolution, an evolution toward Astrophysics. The language of light was just decrypted!

Coded light is rich of lot of information:

- on effective temperature at the surface (Wien law)
- on radial, rotation and expansion movement (Doppler effect)
- on stellar density and pressure
- on chemical composition
7.4 - Effective temperature and spectral types

Stars are almost like black bodies. They emit energy at all wavelengths with a continuous spectra. Its shape is a Planck curve whose maximum is directly linked to the effective temperature of the surface (stellar atmosphere); this is the Wien law.

![Continuous spectra of several black bodies](image)

Our Sun has an effective surface temperature around 6000K; visible stars to us have temperature between 3000K and 30000K.

Stars are classified based on their temperature with historical letters O, B, A, F, G, K, M. Stars with O type are the hottest while M type are the coolest. We memorize this sequence with the famous "Oh Be A Fine Girl (Guy), Kiss Me". Types R, S, and N have been added later one ("Right Now Sweetheart"!).

Annie Jump Cannon was one of the most famous assistant of Edward Charles Pickering in Harvard. She was an expert in stellar classification. For the Henry Drapper catalog, she classified more than 300000 stars, an example of productivity!

7.5 - Spectral class

If the spectral type is a characteristic of the surface temperature, a more precise classification should take into account their luminosity. In Yerkes, William Morgan, Philip Keenan, and Edith Kellman (MMK) established a classification I to V which takes into account the shape of some absorption lines, characteristics of gravity forces. Class I stars are super giants while class V (like the Sun) are sub giants stars.

Astrophysists position stars on a graph based on their temperature and luminosity. This is the Hertzsprung-Russell diagram.

7.6 - Chemical composition and metallicity

Two stars of same class and same type have a different history, a different genealogy. We note Z the metallicity or the ratio of atom different than hydrogen and helium. One can position each star on a 3 dimension HR-Z diagram: temperature, luminosity, and metallicity.

We classify sars in two populations:

1. Population I: stars rich in metal (ie: non hydrogen or helium atoms), often second or third generation stars. Part of their matter has been created during the explosion of a supernova. Our Sun and matter that constitutes us is a good exemple.

2. Population II: stars poor in metal, very old. We can find them typically in globular clusters.
7.7 - Doppler Effect

Doppler effect, explained by Christian Doppler in 1842, is a wavelength shift between emitted light and received light when object and observer are moving from each other. If they approach themselves, shift is toward blue; if they are moving away, it is toward the red (such as the "redshift" of galaxies).

Doppler effect allows to measure radial velocity, rotational speed, and expansion speed. It is the key to study binary systems and it has been the key of the discovery of the first exoplanet in 1995.

Line profiles are also modified by wave movement at the surface of stars. Asterosismology allow to better understand the internal structure of stars. Even if one can't see the star surface visually, their light brings us a message full of learning!

7.8 - Conclusion

Spectrography is like archeology or a criminal case study. With clues included in spectra, the astrophysist tries to go back to the root of the phenomena. Almost all professional observations are done today in spectrography. Large telescope are equiped with powerful spectrographs to analyse large spectral domain and several targets at once. But now spectrography is evolving within the amateur astronomy community. High resolution spectrography - the message from the stars - is now accessible to you with your Lhires III.
8) Applications

There are a lot of projects that can be done with such spectrograph as the Lhires III, specially as you can change to several resolution. We only gives some exemples here and we recommend you subscribe to the Spectro-L mailing list where new projects are described by other Lhires III owners. Check also our web site (http://www.shelyak.com) where those projects are documented.

8.1 - Spectro-Heliography

Spectro-heliography was so far reserved to "home improvement" people building their own instrument. With the Lhires III and a small video camera (or webcam), it is now possible to record video of spectra while scanning the solar surface. After some processing, the solar image can be rebuilt.

As you can position the grating to any wavelength you want in the visible range, you have not one but thousands filters available to you! Select the area you want to look at: Hydrogen, Calcium, Helium, Iron, Magnesium... each will show you something different!

Video recording take a range around the selected wavelength. By substracting the images, you can "see" the solar surface shifting with Doppler effect: map the speed field and study the complex solar surface.

Check our web site for some references about spectro-heliography. This technic is powerful but complex to implement.
8.2 - Jupiter (or Saturn) rotation

Planet rotation is a very easy project which can be done with a Lhires III spectrograph. A single spectra will unveil the tilted line by the Doppler effect.

Measure the tilt «dX» as shown:

![Diagram showing the measurement of dX](image)

Calculate your dispersion «D» (using a Neon spectrum for exemple) and calculate \( d\lambda = D \times dX \)

In the exemple above, we found \( dX = 8 \) and \( D = 0.115 \text{ nm/pixel} \) so \( d\lambda = 0.92 \text{ nm} \)

Doppler formula is \( d\lambda/\lambda = v/c \); so you can measure the linear radial velocity \( v = c \times d\lambda/\lambda \)

The exemple above is around H\(\alpha\) so \( \lambda = 6563 \text{ nm} \) and \( v = 300000 \times 0.92/6563 = 42 \text{ km/s} \).
The actual speed of Jupiter edge is a $\frac{1}{4}$ of this calculated speed:

- $\frac{1}{2}$ because you measure both sides together (shown as blue/red sides in the previous picture)
- $\frac{1}{2}$ because the Doppler effect happens twice on a planet:
  1. when the solar light hits Jupiter
  2. when the reflected light leaves Jupiter surface

So the actual speed is $V=10.5\text{km/s}$.

Knowing that Jupiter rotates in $P=9.92$ hours (35700s), you can calculate the diameter of the planet:

$$\text{Diam} = \frac{V \times P}{\pi} = \frac{10.5 \times 35700}{3.14} = 120,000\text{ km}$$

Book gives 140,000 km so our measure is close! We could improve it by improving the telescope tracking and by ensuring the slit is exactly at Jupiter's equator. Give it a try. Same method can also be used on Saturn ... and on the rings!

**8.3 - Radial velocity**

Stars are moving into space and their spectra appear shifted compared to the same lines in laboratory. Example here is SAO104807 which is moving toward us at a speed of 100km/Sec and SAP112958 which is moving away at the speed of 99km/sec. With the Lhires III high resolution, you even have to correct from the Earth movement to do a proper calculation!

Shift in the spectra of those two stars taken with a Celestron 11 and a Lhires III is easily visible compared to Alair spectra. This is an easy and highly educational project!
**8.4 - Be Stars**

Be stars are hot B stars which shows or has shown emission line in its spectra. They are much more luminous and more massive than our Sun. They also have high rotational speed.

First Be star, gamma Cas, was discovered in 1867 by Secchi. There a several Be stars in the Pleïades (M45) cluster.

The emission line is explained by a ring around the star which emits energy to all directions. But how this ring is created is still a mystery that professional astronomers are working on.

Lhires III, with its very high resolution, is particularly well adapted to the study of Be star spectra. Short term as well as long term evolution will bring more useful information to professional astronomers. A database, BeSS (Be Star Spectra) has even been setup in collaboration with Paris-Meudon observatory.

COROT satellite is another opportunity for such collaboration. Amateurs can record spectra while the satellite will do precise photometry of some Be stars. Correlation between photometric outburst and spectroscopic line profile changes could be further studied with the help of amateur astronomers, with the help of you!
9) Troubleshooting / Support

For any issue with your Lhires III, contact us at:

   Phone: +33.476.41.36.81
   Mobile: +33.689.92.74.23
   eMail: contact@shelyak.com
   Web: http://www.shelyak.com
   Address: Les Roussets
           38420 Revel
           France

You can also subscribe to the Spectro-L internet list where you will find the support of other Lhires III users: http://groups.yahoo.com/group/spectro-l/

And regularly look on our website for announcement of technical week-ends; those are the best way to learn and develop yourself in this wide field that is spectrography!
10) References

This is only a few of references that we find useful. If you know others, do not hesitate to drop us a note (contact@shelyak.com) so it can be added in further release of this user guide.

10.1 - Books

**Stars and their spectra;** James B Kaler, Cambridge edition. Excellent book that goes through the different spectral classes.


10.2 - Web links

**General**

**Shelyak Instruments:** [http://www.shelyak.com](http://www.shelyak.com)

This is our web site where you can find additional information on your Lhires III spectrograph, more ideas for projects, etc...


ARAS is an amateur/professional group with objective to promote spectrography.

**Spectro-L list:** [http://groups.yahoo.com/group/spectro-l/](http://groups.yahoo.com/group/spectro-l/)

**Christian Buil** web site: [http://www.astrosurf.org/buil/](http://www.astrosurf.org/buil/)


This is THE reference for any astronomical object. Look for key information, browse through hundreds of catalogs, and link to professional work done on any specific object.

**ADS:** [http://adsabs.harvard.edu/abstract_service.html](http://adsabs.harvard.edu/abstract_service.html)

This is THE reference where to find for professional articles. Thousands articles are scanned and available to the amateur community through that link.


**Software**


**SpIRIS:** [http://www.astrosurf.com/aras/spiris/spiris.htm](http://www.astrosurf.com/aras/spiris/spiris.htm)


**Audela:** [http://www.astrosurf.com/aude/](http://www.astrosurf.com/aude/)

**SpcAudace:** [http://bmauclaire.free.fr/astrodmem/softs/audela/spcaudace/](http://bmauclaire.free.fr/astrodmem/softs/audela/spcaudace/)
Prism: http://www.astroccd.com/prism/fr/

**Spectro-heliography**


Jose Ribeiro (includes same technic on the Moon!): http://www.astrosurf.com/joseribeiro/Eespectrometria.htm

Robin Leadbeater: http://mysite.wanadoo-members.co.uk/astro2/spectra_29.htm

**Projects / Studies**

**Be stars** overview: http://astrosurf.com/buil/us/bestar.htm

**COROT Be stars** program: http://www.astrosurf.org/buil/corot/data.htm

**BeSS**: not on-line at the time this document is printed but look for a link on ARAS home page.

**Stellar disks**: http://www.bartol.udel.edu/~owocki/RDOME/Swarthmore/

**Herbig Ae/Be stars** with a Lhires III: http://www.astrosurf.com/buil/abaur/obs.htm

**C & S stars**: http://astrosurf.com/aras/papers/c_s_stars.htm