M_SPEC Python manual

Martin Dubs, FMA Version 0.9.25

Summary

This manual explains the use of a Python script for the analysis of video meteor spectra. The theory behind it has been described in (Dubs and Schlatter, 2015): meteor spectroscopy wgn43-4 2015.pdf).

Until now, the method had been applied successfully to analyse meteor spectra obtained with high sensitive video cams such as the Watec 902 H2 ultimate or colour cameras such as the Sony alpha 7S, which allow video recording. Unfortunately the method required the use of different software for the various steps of the spectra processing, since standard spectroscopy was not adapted to the special requirements of meteor spectroscopy with a fast moving spectral source and nonlinear spectra caused by oblique incidence of the light to be analysed. By combining the different steps of the analysis in a single program, using Python, the analysis should be easier, faster and more reliable. Processing meteor spectra requires the calibration of the camera – lens – grating combination, in order to obtain transformation parameters for the orthographic transformation. This has to be done once for each different camera setup and can be done also with this program.

The processing steps include extraction of the images from the video file, defining a background image, subtraction of background, transformation of the images to orthographic projection, resulting in linear spectra. These are superposed (registered) and converted to 1-dimensional spectra by summing over several rows. The intermediate images of the processing are stored as FITS-images. The advantage of this format is that it also contains information about the image creation and processing, important for spectra of professional quality. The last steps are the wavelength calibration and plotting of the final spectra. The procedure follows the processing as described in (Dubs and Maeda, 2016:

Calibration_of_Meteor_Spectra_Dubs_IMC2016.pdf).

At the moment some processing steps are not implemented yet, such as the flat correction and the instrument response. These will be added later if needed.

The program is still in a development stage, so the user is asked to report problems and errors, for correction in later versions. The present version 0.9.22 has changed from a pipeline based approach to a windows GUI, using PySimpleGUI (https://pysimplegui.readthedocs.io/en/latest/) for creating the windows interface. This allows more flexibility in solving the tasks of meteor spectra processing. The style is similar to ISIS, well-known and widely used astronomical spectroscopy software by Christian Buil (https://www.astrosurf.com/buil/isis-software.html).

Introduction

For amateurs, the analysis of meteor spectra has been quite difficult. Standard spectroscopy software is not particularly suited for meteor spectra. Therefore different software had to be used for parts of the processing, which discouraged potential users and made the analysis quite complex (see the manual: processing-meteor-spectra-v151.pdf for the old method). Most of the processing steps are the same for different meteors, therefore a program which combines the different steps can simplify the meteor spectra processing. The program is written as a Python script with a graphical user interface (GUI).

Python was chosen, because

- it contains all the necessary tools to do the analysis
- it finds widespread use in the astronomy community
- it is free
- it runs on different platforms

I was inspired to use Python by Giovanni Leidi, who was giving a talk about the use of Python for the analysis of spectra in the spectroscopy workshop at OHP 2018 (https://www.shelyak.com/ohp-spectro-star-party-2018/).

For the processing of meteor spectra it is necessary to calibrate the equipment beforehand. This is included in this version of the program.

Note of caution: I am new to Python, so the script presented here may not be the best solution. Some things have been done in a complicated way, copying examples from different sources and trying to make it work. I try to improve it for clarity and safety of operation. Therefore I hope you will suggest improvements.

The manual is divided into four main sections and additional features. First a general description of the processing steps is given, which are followed by any processing software. The next section describes the installation of Python, such that the specific Python scripts for analysing meteor spectra can be run. In the third section the determination of the parameters for the orthographic transformation is described. In the fourth section a detailed description how to process a video file into a calibrated meteor spectrum is given. At last some hints and tricks are given for efficient use of the script.

M_spec is intended for a first analysis of meteor spectra. For more detailed studies and reanalysis of processed meteor spectra standard spectroscopy such as ISIS or Vspec may be used. The registered images and spectra produced by the Python script are in a format, which is suitable for these spectroscopy programs.

Processing of meteor spectra, overview

Image extraction from video sequence

The starting point for the analysis is a video file. Typically these are recorded with UFO capture, a program to detect meteors in real time. The program uses a pretrigger to record one second before the meteor appears until the end of the meteor. This video is separated into an image sequence which is stored as *.PNG images. In Python this is done with a call to ffmpeg (https://www.ffmpeg.org/). For the Watec camera, the images are either single frames or the interlaced frames can be separated into two fields, each containing a half frame (even and odd scan lines). These have to be arranged in the correct order (bottom field first or top field first). The use of fields with double image rate is useful for fast meteors, having a large velocity component in the dispersion direction, which reduces the spectral resolution. For colour videos, there are two processing methods, in colour or black and white. Processing in colour produces nice colour images of the spectra and makes the assignment of spectral lines easier. On the other hand it is three times slower and uses lots of disk space. For the extraction of 1d-spectra the colour images have to be converted to b/w images. Therefore it is usually more convenient to do the whole processing in b/w. Another possibility to speed up the processing is by binning the images in the video extraction in case of 4k videos (2x2, 3x3, 4x4 binning supported at present).

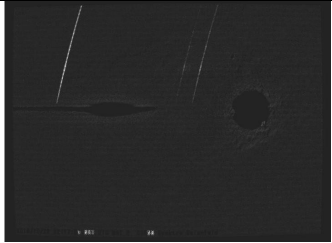
Background image

An important step in the processing of meteor spectra is background subtraction. The video records not only the meteor spectrum, but also other light sources such as sky background, starlight and light pollution from different sources. Most of this does not vary rapidly and can be subtracted before further processing of the spectra.

The background image is made by averaging a number of images without the meteor. For this, the first images of the video can be used. The pretrigger in UFO capture is adjusted normally to about one second. At a frame rate of 25 images per second this means that the first 20 images can be used for the background, leaving some safety margin if the detection algorithm misses the first few meteor images. Averaging of 20 images reduces the statistical noise in the images by a factor square root of 20 or about 4.5. In the case that the video is converted to fields the image rate is doubled and also the number of images for the background can be doubled. This background image is subtracted from the remaining images containing the meteor spectra. The effect of the background subtraction in the case of moonlight:



Peak image of meteor images as displayed by UFO capture (no background subtraction)



Peak image of meteor images after background subtraction and orthographic transformation (see next section)

Image transformation to the orthographic projection

As described in the above mentioned paper: $\underline{\text{meteor spectroscopy wgn43-4 2015.pdf}}$, the recorded spectra have a nonlinear dispersion and are curved differently in different image areas. These spectra are linearized and made parallel by a transformation to an orthographic projection. This transformation can also correct lens distortions. In the same processing step the spectra can be rotated, so that the resulting linear spectra are parallel to the image x-axis. The transformation is described by an axial symmetric radial transformation of the form $r = r' * (1 + a3*r'^2 + a5*r'^4)$ (plus higher terms in the future), where r and r' are polar coordinates in the original and transformed images. The equation describes the inverse transformation, since for every image point in the resulting image the original coordinates have to be calculated. The polar coordinates are measured from the coordinates of the optical axis (x0, y00 and the polar angle is corrected by the spectrum rotation. The transformation is done in three steps, conversion to polar coordinates, radial and angular transformation, conversion back to Cartesian coordinates. For the interested reader the Python code is given here:

```
x, y = xy.T
x0, y0 = center
y0 = y0 * yscale # the center in the original image has to be scaled as well
# y has been scaled in a previous step with resize image
rp = np.sqrt((x - x0) ** 2 + (y - y0) ** 2)
phi = np.arctan2(y - y0, x - x0) + rotation
r = rp*(1 + rp**2*(a3+a5*rp**2))
xy[..., 0] = x0 + r * np.cos(phi)
xy[..., 1] = y0 + r * np.sin(phi)
```

The parameters x0, y0, a3, a5 and rotation have to be determined beforehand in a one time calibration for each camera – lens – grating configuration. In addition, in the case of non-square pixels a transformation (stretching in y-direction) by a factor yscale has to be applied before the transformation to orthographic coordinates. When fields (half frames) were extracted from the interlaced video, the images have to be scaled by an additional factor 2 in y-direction, in order to compensate for the missing lines. For the laser calibration, the script M_calib.py has been integrated into m_spec (see tab "Laser Calibration"). The results of this calibration can be directly used for the processing of meteor spectra, under the condition that the camera setup has not been changed after the calibration.

The radial transformation conserves the dispersion or image scale in the center of the image (at x0, y0). The dispersion disp0 can be used to convert the spectra from pixel to wavelength (more about this see below).

Image registration

In stellar spectroscopy, the position of the star image can be kept in a fixed place, usually defined by a narrow slit, which allows a persistant calibration of the spectrum. With meteor spectra this is hardly possible, the meteor appearing without warning and moving fast enough to make capture and tracking impossible, at least for the amateur. Therefore the spectra may be recorded anywhere in the image plane, in a different position from image to image. For the analysis they can be shifted in such a way that they overlap. This works only because they are all parallel and have the same linear dispersion. Aligning therefore the zero order will automatically align the whole spectrum. Summing these aligned (registered) spectra allows to improve signal to noise ratio. The aligning is done by measuring the position of a prominent line (the zero order if visible, or another prominent line if the zero order is outside the image area) in each image. This position is determined by fitting a Gaussian peak shape to the line and using the centre as line position. The line position in the first spectrum is used as a reference, to which all the following spectra are shifted.

In the next step a suitable number of images are added, which results in a 2-D spectrum image, which can be analysed further in the following steps.

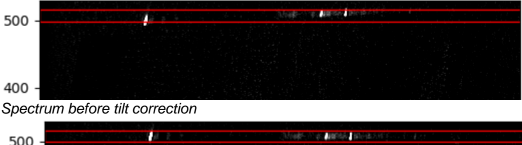
Correction of tilt and slant

Tilt

The deviation of the meteor spectrum from the horizontal axis is called tilt. For the extraction of the spectrum from the 2-dimensional image a number of rows corresponding to the width of the spectrum are added. This works correctly only if the spectrum is aligned parallel to the rows. During calibration this angle has been determined and the images were rotated so that the spectra should be aligned parallel. In the case that the grating has been rotated since the calibration, the spectra will not be parallel to the rows. This can be corrected by applying a "rotation" to the added spectrum. Mathematically a shear is applied; the columns are shifted vertically in proportion to the column number:

dy = tilt * (x - x0)

x0 is selected in the centre of the image.





Spectrum after tilt correction, tilt = -0.04, spectrum "rotated" clockwise.

The same effect would be obtained by changing the rotation angle in the configuration file by increasing rot by 0.04 (angle measured in radians)

Slant

Notice that the spectral lines are not vertical. This is caused by the movement of the meteor. The deviation from the vertical is called slant and is defined as the slope Slant = dx/dv

For the correction of the slant the rows are shifted horizontally in proportion to the row number. dx = slant * (y - y0).

y0 is chosen as the center of the selected rows for adding the spectrum. Therefore the spectrum is shifted only minimally by the slant operation.



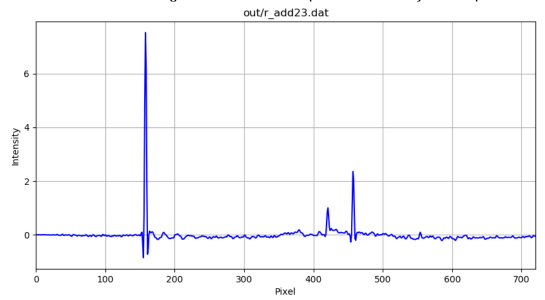
Spectrum after slant correction, slant = -0.2, spectral lines "rotated" anti-clockwise. It is advisable to perform the operations in this order and adjust the row selection before the slant correction.

With these corrections, the processing may continue with the spectrum extraction.

Spectrum extraction

The sum image can be converted to a 1-d spectrum by adding a suitable number of rows of the image which contain the spectrum (marked with red lines). The number of rows is determined by the width of the spectrum. Ideally one wants to add all the rows which contain the information but avoid the rows which contain only background noise. The choice is somewhat arbitrary and depends on the skill of the operator, but it is not too critical. There exist methods of optimal extraction of the spectrum by measuring the width of the spectrum and signal to noise ratio in comparison with the background. This has not been implemented yet.

The result of this summing over rows is a 1-d spectrum: intensity versus pixel.



With the known dispersion disp0 [nm/pixel] wavelength intervals can be calculated by measuring separations in pixels of prominent features (zero order, Na-line, Mg-line etc.). This helps in a course assignment of spectral features

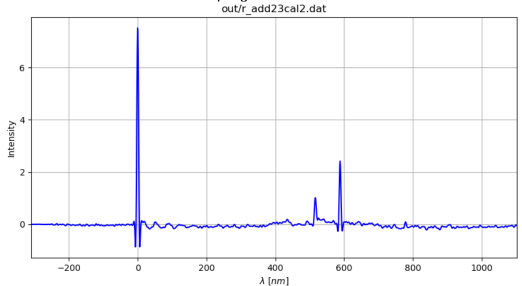
Spectrum calibration

Apart from the instrument calibration, which corrects for lens distortion and transforms to the orthographic projection with constant dispersion, each spectrum has to be converted to a proper wavelength scale, since the meteor and its spectrum can appear anywhere in the image In principle, the meteor spectrum can be calibrated in wavelength by setting the zero point at the zero order and convert the pixels to nm by multiplying the distance in pixels of a spectral line from the zero order by the factor disp0, the (inverse) dispersion. In practice, some changes in alignment of the grating, changes of focus and focal length (for zoom lenses) may occur and it is advisable to calibrate the spectrum with the help of known spectral lines of the meteor. Although in theory a linear function should fit the spectrum, in order to correct for small calibration errors a second order polynomial may give a better result. Before fitting a higher order polynomial it is advisable to check if a lower order polynomial works as well. Checking with more lines than required for a fit is always advisable in order to be able to reduce measurement errors or assignment of the wrong lines.

Plotting the spectra

Data format

Once calibrated, the spectrum can be plotted and saved as *cal.dat file ("cal" is added as a suffix to the filename, to distinguish from the uncalibrated file). This is a common data format, a text file with two columns for wavelength and intensity, each data point in a separate row. Some programs which read spectra expect a constant wavelength interval; therefore the spectra are resampled with a constant wavelength interval, about half as large as the average original sampling interval (saved as *cal2.dat). Quadratic interpolation is used. This helps to prevent loss of information with the resampling.



Calibrated spectrum, the zero order peak is at 0nm, the Mg line at 517.5 nm and the Na line at 589 nm are also clearly visible.

For the calibration in this example a linear fit of the zero order and the two spectral lines of Mg and Na were used.

Python Installation

Python comes in different versions. Apart from the base version it requires additional packages, in particular:

Numpy

Astropy

Etc.

Some versions are not quite compatible. For that reason it is highly recommended to install a pre-packaged version, such as Anaconda, unless you are familiar with Python installing packages. This is a large package, but it contains almost all the required libraries for running the script m_spec.

Installation of Anaconda

The advantage of using Anaconda is that it comes with a compatible set of almost all of the required packages needed for running the spectroscopy scripts. This saves a lot of trouble with different versions of Python libraries.

Go to https://www.anaconda.com/download/

Install the latest version (64-bit in my case). The Python 3.6 or 3.7 version also works, if already installed (in case you have used my earlier scripts):



Follow the tips for installation

https://docs.anaconda.com/anaconda/install/windows

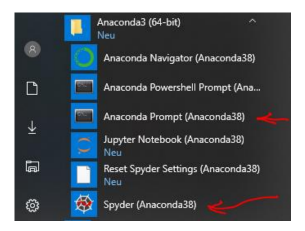
- Required system architecture: Windows- 64-bit x86, 32-bit x86; MacOS- 64-bit x86; Linux- 64-bit x86, 64-bit Power8/Power9.
- Install Anaconda in C:\, otherwise you may have problems finding it on your computer (makes it easier to write path to anaconda, but you are free to install it elsewhere).

Note: **Install Anaconda to a directory path that does not contain spaces** (such as: "Program Files") or Unicode characters.

This will take a while.

There are several methods to start Python. You may use Spider (included in Anaconda), which gives you also a programming environment (similar to Pyzo, which I used for the initial development and described in earlier versions of this manual). For writing and editing scripts I use PyCharm, another free tool https://www.jetbrains.com/pycharm/download, which has advanced features such as error correction, renaming variables, version control etc. I do not recommend it for beginners).

Probably the easiest way is to open a shell window with the Anaconda Prompt:



In the shell window you can start Python and execute Python commands after the prompt >>>:

```
Anaconda Prompt (Anaconda38) - python

(base) C:\Users\marti>python

Python 3.8.3 (default, Jul 2 2020, 17:30:36) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32

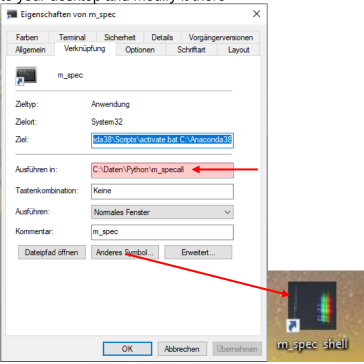
Type "help", "copyright", "credits" or "license" for more information.

>>> print(4**4)

256

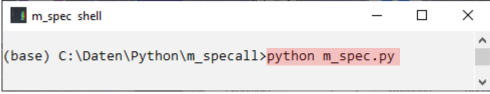
>>>>
```

If you want to start Python in a different directory you may copy the Anaconda prompt shortcut to your desktop and modify it there



Important here are the command (Ziel) and the working directory (ausführen in). Change the working directory to the directory where your m_spec scripts are located. You may also change the icon and the shell appearance (colors, size, font etc.)

Start the shortcut and the shell should open in the correct directory. You can then start the script m_spec.py with the command: python m_spec.py:

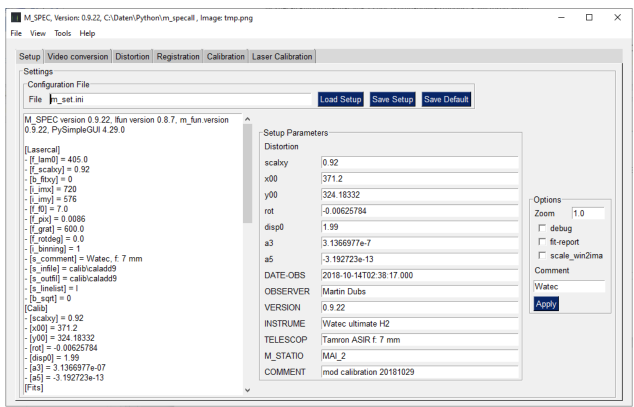


And the program should start:

M. Dubs

Seite 9/63

M_spec Python manual2021b.doc, 07.06.2021



The first time it probably will not start, because some libraries are missing. You also need to install ffmpg, otherwise the video conversion will not work (see below).

Load libraries

If the script does not run, it may be that a library is missing. You have to load libraries, which are not contained in your Python distribution. Start python in the shell:

```
m_spec shell-python — — X

(base) C:\Daten\Python\m_specall>python

Python 3.8.3 (default, Jul 2 2020, 17:30:36) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32

Type "help", "copyright", "credits" or "license" for more information.

>>>
```

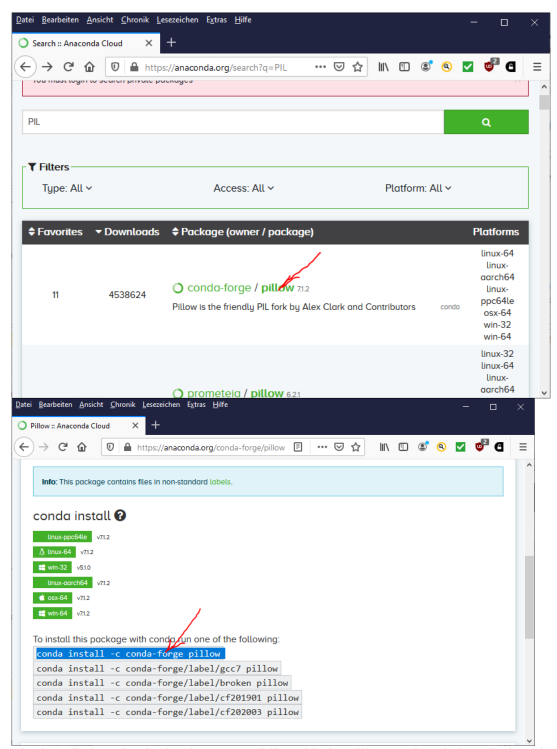
With Anaconda the command is, e.g. for the installation of Imfit:

>>> conda install -c conda-forge Imfit

or

>>>conda install -c conda-forge pillow (for the image library PIL, included in Anaconda 3 2020.07, in case you use an older version of Anaconda)

You find the installation command by going to the Anaconda cloud https://anaconda.org/ and search for "pillow".



The installation checks for the compatibility with the different already installed packages and makes the necessary updates.

In addition you need to copy other scripts and files (m_specfun.py, m_set.ini etc.). By unpacking the zip-file from Github in a folder you should have all the necessary files for a start.

Fortunately most of the needed library packages are already contained in Anaconda, namely: Numpy, matplotlib, astropy, scipy, skimage (is contained in scikit-image).

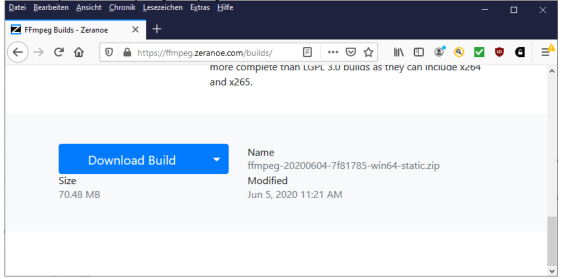
For the GUI I use a slightly modified form of PySimpleGUI.py (with titles in the dialog boxes), which is included in the Github folder. I hope the current version is compatible with your Python environment. In case you should have a problem, install it directly from where you installed Python.

Install ffmpeg

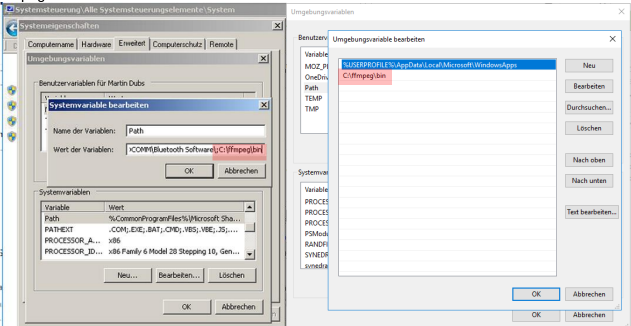
The script uses ffmpeg.exe for the conversion of the AVI-files to BMP-images.

Download ffmpeg.exe (I used: https://ffmpeg.zeranoe.com/builds/) select the correct Windows

version (32 or 64-bit), e.g. ffmpeg-4.0.2-win64-static.exe and install it.



Add the ffmpeg.exe directory to the Windows system path variable. This is slightly different in Windows7 and 10. In system variable, double click on the path and add the location of ffmpeg.exe:



Installing Python in LINUX

The installation under Linux (Ubuntu 18.04) without Anaconda works also.

This has not been tested yet for m_spec, but worked well for m_calib according to a Linux user of Python.

Starting the script

Instead of opening the shell window and start the script there are other methods to start m_spec.

1st method:

You can modify the shortcut by replacing the Anaconda command:

%windir%\System32\cmd.exe "/K" C:\Anaconda3\Scripts\activate.bat C:\Anaconda3 with a combined command:

%windir%\System32\cmd.exe /C C:\Anaconda3\Scripts\activate.bat C:\Anaconda3 & python m_spec.py

(with "&" you can add more commands to be executed in the new shell. Also change the directory to your actual Anaconda directory. /C closes the command window after finishing)

2nd method:

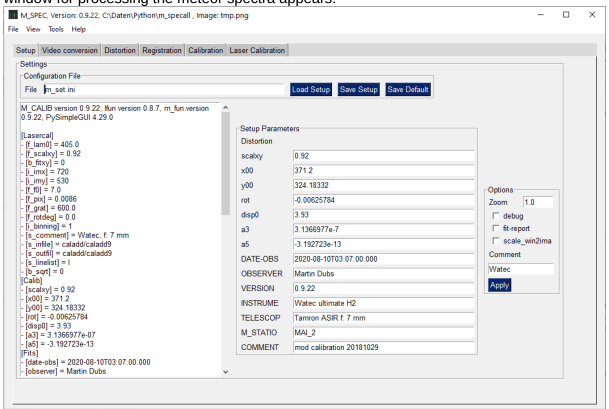
Write a single line batch file containing:

%windir%\System32\cmd.exe /C "C:\Anaconda3\Scripts\activate.bat C:\Anaconda3 & python m_spec.py"

(Notice the double quotes, which are required to start the new shell window and adjust the Anaconda directory)

Save it as e.g. "run_m_spec.cmd" in the m_spec directory. You may copy a shortcut to the desktop:

run_m_spec. This should work as well. An example is given in the meteor-spectrum-calibration folder. Once all packages are installed, you should be able to start the script and the window for processing the meteor spectra appears:



The window allows to select the different processing steps in separate tabs. At startup the tab Setup is shown, where the parameters from the configuration file are displayed. By default, the M. Dubs

Seite 13/63

M spec Python manual2021b.doc, 07.06.2021

configuration file m_set.ini from the work folder (where m_spec.py resides) is loaded. This file Is also stored when you leave the program with File – Exit in the menu or you can store changes to it with "Save Default". This file contains many program settings and, most important, also the distortion parameters from a calibration with s_calib.py or m_calib.py. In the case you have different cameras or setups, it is advisable to store them in separate configuration files.

The content of the configuration file you see in the left memo. Since the same configuration file is used for the calibration and for the spectrum processing, it starts with parameters for the laser calibration, followed by the distortion parameters and fits-header values and finally the settings of m spec under [Options].

The most important setup parameters are shown in the center frame. Most values can be edited, some values such as DATE_OBS, VERSION and M_STATIO are updated by the program in case you use UFO Capture for recording the meteor spectra (VERSION shows the actual version of the script as written to the fits-header).

The image shows an older version of the program. The window "Options" has been moved to Menu – Options – Setup Options, with the same functionality.

Fits-header

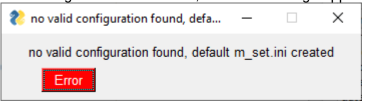
A good practice in astronomical photography and spectroscopy is to record information about the image content in the Fits-header, in particular observation time and date, observer, location and equipment. In the case of the orthographic transformation also the used transformation parameters may be useful for a later check on the processing history.

DATE-OBS is a standard keyword; its value is derived from the UFO capture filename. M_STATIO is also derived from this filename and gives the location of the camera. D_DISPO is the dispersion from the laser calibration. If you have a better value from actual meteor spectra, you may enter the correct value here (used for one line calibration). Others, such as COMMENT you may edit to your taste.

Save configuration

If you save the changes in the default directory you can use them next time you start the script. It is good practice to save them also in the output directory, together with the other processed files, in case you would like to reprocess some files later on.

If no configuration file is found, an error message appears:



Load a valid configuration file or edit the default values with correct values.

If you use different cameras or lenses, make sure you are using the correct configuration. I use different directories for different cameras. Also make a backup of the configuration in a safe place, it is possible to overwrite or erase the file by accident, if something goes wrong. (The script is not yet foolproof, not even without bugs).

Check the other settings, then save the configuration under a meaningful name. With this preparation, you are ready to use the script, either for laser calibration and the determination of the parameters for the orthographic transformations, or for the processing of meteor spectra using this transformation. We start with the laser calibration.

Laser calibration of meteor spectra

The laser calibration tab contains the calibration of meteor spectra with laser calibration images replacing the older method with IRIS for the determination of laser line coordinates and EXCEL for the fitting of parameters for the distortion model. These parameters are required for the change from image coordinates to the orthographic projection, which is used to linearize meteor spectra. It is derived from I_calib6.py, described in Calib_Python_manual_2.pdf. It can also be used as a standalone script: https://github.com/meteorspectroscopy/calibrate-spectrum.

Laser calibration images

For the calibration of meteor spectra you need some calibration images, containing laser spectra with different orders in different positions of the image area. Ideally they cover most of the image area, in order to avoid extrapolation of the fitting functions. Details are described in the old manual

https://meteorspectroscopy.files.wordpress.com/2018/01/processing-meteor-spectra-v151.pdf and are not repeated here. The theory is described in the following paper:

A practical method for the analysis of meteor spectra

Martin Dubs, Peter Schlatter (WGN Journal, Ausgabe 43-4, 2015):

Meteor Spectroscopy WGN43-4 2015

For simplicity, the spectra are in a single image, obtained earlier with ADD_MAX2 in IRIS (get peak values from several images). In M_CALIB or m_spec, these images can be created directly from video files.

Calibration with a laser is particularly useful for wide angle lenses and/or low resolution spectra and is easier to interpret:





.\calib\caladd9.png

On each horizontal row 1 spectrum is displayed, with 4 laser lines in different orders, for 8 spectra in total. This was recorded with

Camera: WATEC 902 H2 ultimate image size: 720x576 pixels Lens: Tamron 12VG412ASIR ½", f: 4-12mm f/1.2, used at f: 8 mm

Grating: 50x50 600 lines/mm Thorlabs

Calibration laser: 405 nm wavelength from eBay:

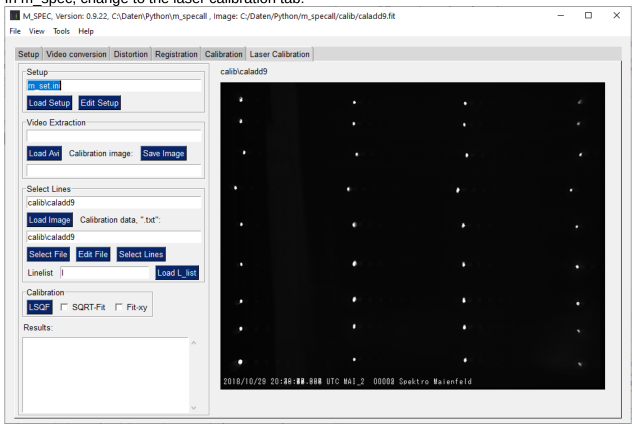
http://www.ebay.com/itm/Diode-Laser-405nm-20mW-Violet-Purple-Laser-Dot-Module-w-cable-13x42mm-3-5-5V-/191174143732?ssPageName=ADME:L:OC:CH:3160

Note: the possession and/or use of this laser may be illegal in your country! If this is the case, use a different light source instead.

Run the test example

For simplicity we start with the laser calibration as shown in the above figure with the image caladd9.fit or caladd9.png. The creation of this image will be shown later. This avoids uploading large video files. The files are in a folder calib.

Download the test example from the demo zip file or obtain a copy of the files from the author. In m spec, change to the laser calibration tab:



Setup

The exact look may vary, depending on the content of the configuration file. At startup, it uses the configuration m_set.ini. Its content is updated at the end of each session with the button Exit, so you can close a session and resume the work later with the same configuration. The configuration file is a text file like this:

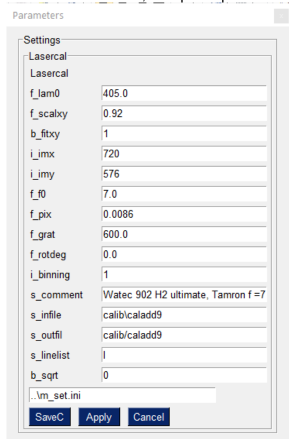
```
m_set.ini - Editor
                                                        ×
Datei Bearbeiten Format Ansicht Hilfe
[Lasercal]
f 1am0 = 405.0
f scalxy = 0.92
b fitxy = 0
i imx = 720
i_imy = 576
f f0 = 7.0
f_pix = 0.0086
f grat = 600.0
f rotdeg = 0.0
i binning = 1
s comment = Watec 902 H2 ultimate, Tamron f =7 mm
s_infile = calib/caladd9
s_outfil = calib/test
s linelist = l
b_sqrt = 0
[Calib]
scalxy = 0.92
      246, 04025
```

The meaning of the parameters is as follows:

- F_lam0: laser wavelength [nm] in case of a calibration with a laser, ignored for calibration lamp. The f_ at the beginning indicates a floating point value
- **F_scalxy** gives the ratio pixel height to pixel width of the camera (or the video capture device, 0.92 is the value determined from UFO analyzer.
- B_fitxy is a boolean value, 0 for False, do not use scalxy as a fit parameter, keep it fixed, 1 for True, obtain a better fit with scalxy as fit parameter. If scalxy deviates far from the expected value, set b_fitxy to 0
- The following parameters (imx, imy, f0, pix and grat) are image size, focal length [mm], pixel size [mm] and number of lines /mm of the grating [mm⁻¹]. Its approximate values are used for the start of the fit, but the least square fit works with a wide range of values, takes a bit longer maybe.
- F_rotdeg is the tilt of the spectrum (deviation angle from x-axis, measured in degrees [°].
- F_binning indicates if the calibraation image was binned. In that case the distortion
 parameters are converted to an unbinned image. The spectrum script works with the
 correct value if it given the correct value of binning (binning is useful for 4k videos, it
 speeds up the processing considerably, without loosing much precision).
- S_comment gives a short description of the equipment, in case you use different, each with its own configuration file.
- **S_infile** gives the path and filename of the calibration image (without extension). At present images with extension PNG and FIT can be read. PNG is used because it is compatible with the user interface based on PySimpleGUI and FIT is used for internal calculations and as a standard astronomical image format. It contains detailed information about the processing in its header, important for the documentation.
- **S_outfil** (s_for string) gives the path and name of the output of the line positions, as determined by the next step Select Lines (extension .txt added by the script).
- S_linelist (.txt) is used for the calibration of lamp or meteor spectra. It contains the
 (wavelength*order) of the selected lines and a comment for each line. A value 'l' (lower
 case 'L') for the linelist means a laser calibration with lam0.
- **B_sqrt** is a boolean flag: 0 for polynomial fit, 1 for SQRT fit. The latter has one parameter less to fit, is more stable and useful for low distortion lenses and/or longer focal length.
- Under the heading [Calib] follow the results of the calibration, to be discussed later. All these parameters may be edited with a text editor or easier within the GUI.

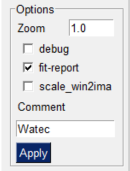
Select configuration

The actual configuration used by the script can be checked with the button 'Edit Setup' in the Laser Calibration tab, Setup at top left.



Important in the setup is the field 's_outfil', which gives the path and filename to the textfile, where the results of the line positions are stored. When starting a new calibration, it might be advisable to give it the same name or a similar name as the image file 'infile' or a name indicating specifics like date or camera setup. With 'Apply' the configuration is used. A different name for the configuration file can be saved with SaveC. With Cancel the configuration remains as before Edit Setup was chosen, changes are ignored. The files s_infile and s_outfil can also be changed in the laser calibration tab with "Load Image" and "Select File". Best to try it out, easier than explaining!

Other setup options may be changed in Menu – Options – Setup Options:



Debug is mostly for testing purpose. Fit-report gives detailed information about the least square fit in the shell window. You probably do not need it either. If you check scale_win2ima the image is scaled by the factor zoom and the window size changed that the image fits inside. Use a zoom value according to original image size and screen size. It works only after closing the program and restarting it (peculiar to PySimpleGUI). If this is not checked, the image fits the

available space in the window, the zoom factor is ignored (For the determination of line position, the original image is used, with the binning as given by i_binning).

Select points of the different orders

Once the configuration has been set, we can load a calibration image for analysing with "Load Image".

If you would like to do another analysis, you can type the new filename in the input field Calibration data or select an existing file with "Select File".

Start the calculation of the line positions with 'Select Lines'. A new window appears:



 Start with the lowest order at the left and click with the mouse on the spot you would like to select:



The program calculates a Gaussian fit of the spectrum and saves the result. A yellow circle shows the selected point. A label shows wavelength*order. Continue with the next point. Since all lines have the same spacing, it is not important if the first point is actually the zero order. This is different with a calibration lamp, where the lines have to be selected precisely as given in the list.

- If you have selected all orders of one spectrum, press "OK", the coordinates and widths of the different orders will be saved to the text file.

- If you made a mistake, press 'Cancel', to start with the same or another spectrum
- With 'i(ncrease)' and 'd(ecrease)' you can adjust the image contrast
- With 'Skip Line' you can skip a line (not needed here,but useful if you do not see a line corresponding to the linelist, or when it overlaps another line)
- Press "Finish" after the last spectrum
 In the Results window it should say 'Finished, saved caladd/caladd9.txt'.

Note:

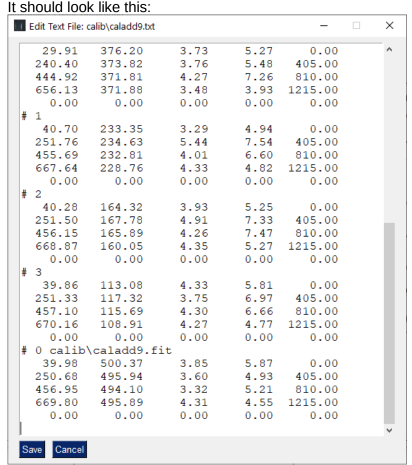
If you have problems with the selection of points, you may change the size of the rectangle, in which the Gaussian peak is searched and fitted (default is a rectangle with corners x0, y0 +/- 10 pixels. You may draw a rectangle in the image by selecting one corner and draw with the mouse down to the opposite corner and release the button there:



If the rectangle is too small, you may miss the point when selecting it, if the rectangle is too large, the Gaussian fit may fail. You will get some error messages in the shell, try with another size! Drawing the rectangle does not select the point. Type 'r', then start a new spectrum. Notice, this is still a test version.

Inspection of the calibration text file

With "Edit File" you can check the measurements.



- The columns denote x-coordinate, y-coordinate, FWHM(x) and FWHM(y) of the spots, as determined by the Gaussian fit
 - The last column is wavelength*order (added for analysis of calibration spectra)
- The lines with # are comments and ignored for the fit.

- Each spectrum ends with a line of zeros as separator
- Additional lines of zeros in between are ignored, also spectra containing only one line (there is nothing to fit there)
- If you forgot one or more spectra, you can run the script again and add the missing spectra
- If you recorded one spectrum twice or entered wrong data points, you may erase these in the text file manually and save the file again for the following step.

 This can be done directly in the Edit File window, followed by 'Save'

Least square fit

For the determination of the distortion parameters, a linear dispersion law is postulated in the transformed image

```
(x' = x0 + i*lam0*disp0, i = 0, 1, 2, ... for laser calibration, used in old version In present version:
```

x' = x0 + lam[i]*disp0, i = 0, 1, 2, ..., where lam[i] = wavelength*order of line[i] from line list, both for laser calibration and spectral line calibration

from these coordinates the transformation to the image coordinates (as required in the coordinate transformation of the meteor images) is calculated by a transformation to polar coordinates around the image axis at coordinates (x00, y00), rotation of the image by an angle rotdeg (converted to rot, angle in radians, rot = rotdeg*Pi/180)), transforming the radial coordinate by

```
r = r' * (1 + a3*r'^2 + a5*r'^4) (plus higher terms in the future),
```

transforming back to Cartesian coordinates with the axis remaining at (x00, y00)

For those interested in the details, here is the corresponding code from the Python function. (x0, y0s) correspond to (x', y').

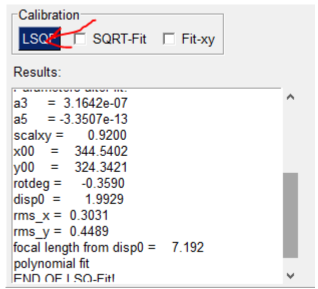
xyr + xy00 corresponds to (x, y) in the calibration image, to be fitted to the coordinates in the calibration file (testcal.txt in the example)

NB: For the sqrt-fit the following equation is used for r': $r = r' * (1 + a3 * r'^2 + 1.5*a3^2 * r'^4)$

Run the fit for the example caladd9.txt with m_calib.py

Let us assume that you have edited the file caladd9.txt and corrected all the errors (wrong points, wrong order, etc.) and you would like to start the least square fit with these data. Select 'LSQF'.

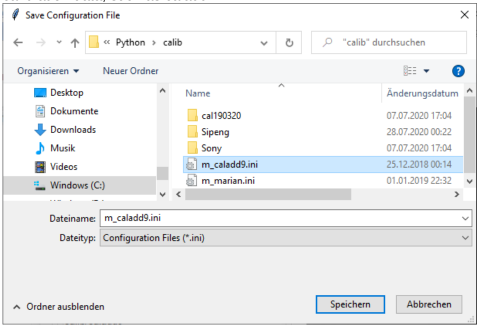
After the fit the results of the least square fit appear in the log window:



At the same time they are stored in m_cal.ini in the working directory (in order not to overwrite m_set.ini, which may be used as a backup). If you like the result and want to use it with m_spec, you may save the new configuration under m_set .ini or another meaningful name (e.g. m_set_yymmdd.ini or m_set_sony24mm.ini etc.)

These parameters you may use to transform your meteor spectra to the orthographic projection. Notice that the fit runs quite fast, the Levenberg Marquard algorithm is very efficient for this kind of problem. In addition the results of the fit are shown in graphical form (helpful, if you have made any errors in the assignment of any lines).

I recommend to save the configuration under a suitable name, perhaps in the directory with the calibration data, such as caladd.ini:



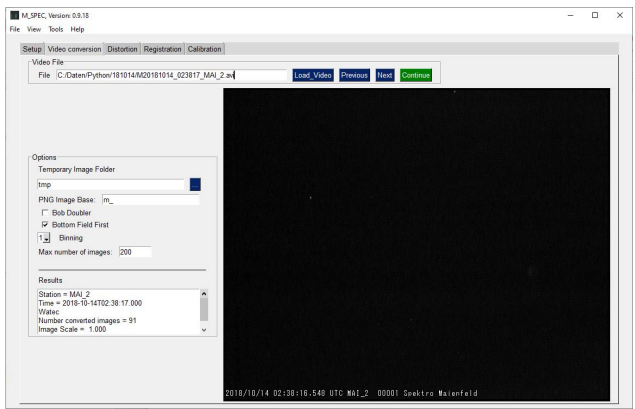
The results are also stored in the Logfile m_spec_yymmdd.log You can check the logfile with Menu – Tools – Edit log file:

If the results look ok and the rms-errors are reasonably small, you are ready to process actual meteor spectra.

Processing of meteor spectra, step by step

Conversion of *.AVI to PNG

With the correct configuration we can start the meteor spectra processing, first converting the video file into a sequence of *.PNG images. This is done in the next tab, "Video conversion":



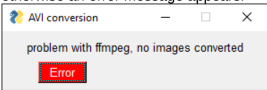
Before you load the video file you have to set the options!

- You can select a folder to store the images. Since they are used only once they are stored in a temporary folder tmp.
- You can also choose the filename of the images, the index starting from 1 is added: m 1.png, m 2.png, ...
 - This is the same naming convention as in IRIS, so you may use these files also in IRIS, for processing steps not included in this pipeline. You can change these names, but this is not really useful as these are only intermediate files you need once or a few times if some errors occurs later in the processing.
 - The images are erased before a new video conversion, so do not select a folder with images you want to keep.
- With Bob Doubler you can read half frames for interlaced videos, in this case you also have to choose which field is read first. For Watec cameras this is usually Bottom Field First. With the wrong selection, the meteor jumps around and it is difficult to register the images correctly. This increases time resolution and therefore spectral resolution if the meteor has a velocity component parallel to the dispersion direction (recommended for WATEC).
 - **Important**: the calibration parameters are adjusted automatically; in particular the factor scalxy is multiplied by 2 to correct for the different aspect ratio.
- 2x2 binning is useful to reduce the file size for 4k images (for 4k color cameras the color pixels are often interpolated, so you loose little information by reducing the size to 2k). **Important**: The distortion parameters are not adjusted automatically, it is assumed that

you use the same binning as for the calibration (keep 2 sets of calibration parameters for 2k and 4k images!)

It is also possible to limit the length of the video sequence. This is helpful in case of a corrupted file or when you want to save time or disk space.

With the options set, you can load an AVI-file. The conversion starts automatically and the button Continue turns green when completed. For this step ffmpeg.exe has to be installed, otherwise an error message appears:

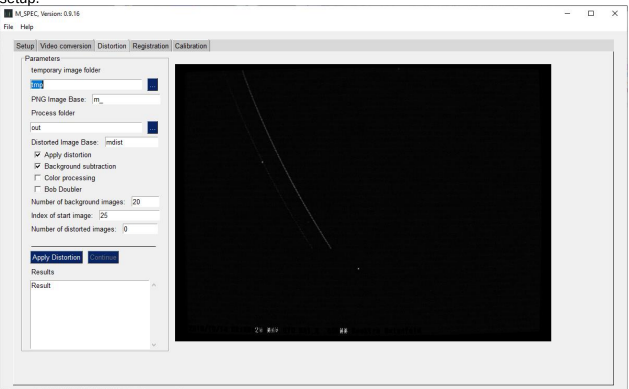


Notice that the path of the selected file is written with forward slash: /, so users of LINUX should not have a problem with it. In most cases also a backslash \ is accepted. I personally use a different directory for each meteor, with the image files having standard names.

In the memo at left some details of the conversion are given. With Continue you go to the next tab, "Distortion". Before you do that you may look at the images with the very basic image browser. With the Next button you jump from frame 1 to 25 and then advance in steps of 1. With Previous you go backward in the sequence. This is because the first 25 images only contain background and the meteor appears around frame 25. With Bob Doubler selected, the Next button selects field 50 after the first field, corresponding to frame 25.

Distortion

In the distortion tab you can apply the transformation to an orthographic projection, which linearizes the spectra. For this to work, you have to set the correct distortion parameters in the setup.

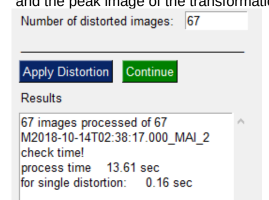


In addition you have to set some additional parameters in the frame at left.

Temporary image folder, PNG image base: if you have just done the video conversion, these values are preset, otherwise you can choose them to convert other images. Note that they should conform to the naming convention, file base index .png, e.g. m_1.png, m_2.png, ...

- Process folder and distorted image base: Folder and name for the processed images. Naming convention as above. Notice that files with the same name are removed from this folder before a new distortion is performed. This prevents a mix of different spectra. For the process folder I use a separate folder for each date, where I also store the AVI file(s), setup-file, processed spectra and logfile(s) for later reference.
- Apply distortion, background subtraction: These are normally checked, but you can do only one operation if desired.
- Color processing is mostly used for making nice images, the spectra are evaluated from b/w images. Use b/w, it is three times faster than colour processing and for the extraction of the spectra you have to convert the images anyway.
- Bob Doubler: This is set the same value as in Video Conversion. Be careful to set the right value when you do a distortion correction at a later time. It is advisable to do the distortion right after Video Conversion.
- Number of images: For background and start images use the default values. The number of distorted images is calculated from the number of available images after video conversion. Select a reasonable number. It will be adjusted to a lower value, if not enough images are found.
- Background images: As described in the general processing section, a background image is created from the first second of video. The default value of the number of images used for the averaging is given for a pretrigger of 1 sec and a frame rate of 25 images/sec. With bob doubling, the image rate (fields/second) is doubled, therefore also the double number of images can be used for the background. Make sure that the default value does not use any images with the meteor appearing early.

Once everything seems ok you press the button "Apply Distortion" and wait for the end of the processing. This is indicated by the button Continue turning green (means enabled) and some information is output in the result memo at left bottom: and the peak image of the transformation is displayed:

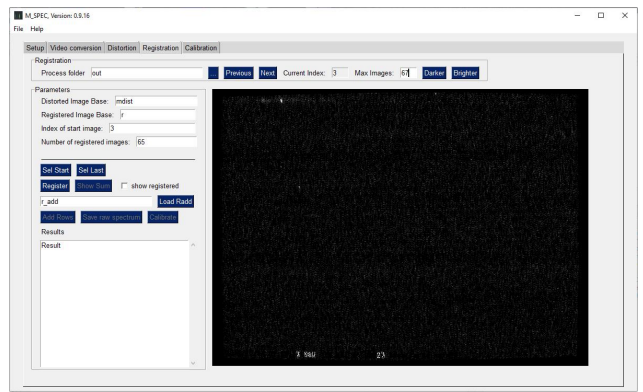


The process time is the time between the start of the background image and the end of the transformation. The log shows also the average process time per image.

The contrast and brightness of the peak image has not been adjusted, so you should not be disappointed by this result. If you continue you can adjust the brightness of the transformed images in the registration tab.

Registering the meteor spectra

As explained above, the meteor spectra of the different images can be added after registration, because they are all aligned parallel to a common dispersion direction and they all have the same linear dispersion. This is because of the transformation in the previous step. The meteor movement causes a displacement of the spectra. This is removed by registration, which will be explained in detail.



The idea is to identify a clearly visible line in the meteor spectrum and shift the following images so that this line is in the same position in all images. The position is determined with a Gaussian line fit, similar to the determination of line position in the calibration script. The problem is that this determination of line centre is not fool-proof. It may be disturbed by a missing line in one or several images, by saturation or overlap with something else. If the registration does not work the first time it is possible to repeat it with different parameters. Important is the selection of the first image used for registration. If the 1st image is not useable a different one may be chosen. The registration frame at the top is a simple image browser, which helps to select the correct images.

- The process folder and file base are preset from the distortion tab. If you want to register some other files you can choose the folder with the button "..." and change the base file name of the images you would to register (here mdist, for the files mdist1.fit, mdist2.fit, ..., with the now familiar file naming convention)
- You can also change the name of the registered file base, r for r1.fit, r2.fit, ...
- With the buttons "Next" and "Previous" you can click through the images to find a suitable start image, here mdist3 was selected
- With the buttons "Brighter, "Darker" the image contrast can be changed
- The current index is shown and the number of images can be set. If this is larger than the actual number of images it is adjusted automatically.
 - Notice that the numbering of the meteor spectra mdist is offset from the image number in the original video file by: first meteor image -1

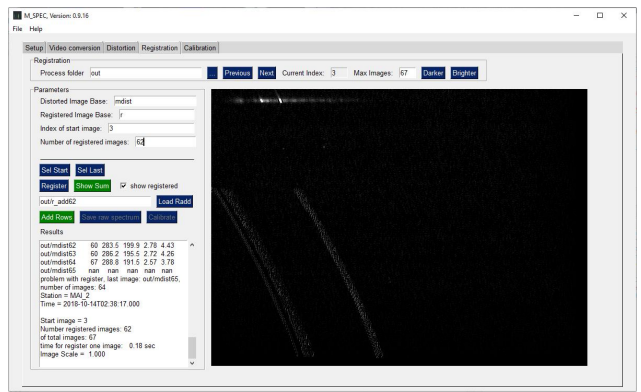
If you have found the correct start image, press the button "Sel Start" or enter the image number (here 3) into the text box "Index of start image". Browse through the images with next until your last image to register and press "Select last" or enter the corresponding number of images (not the index) into the box "Number of registered images".

With all settings done you can start the registering procedure by pressing "Register".

A new window appears with the start image. Here you can draw with the mouse a rectangle enclosing the zero order or whatever spectral line you would like to use for the registering:



If you do not see the zero order either the image is too dark or you selected the wrong image. With Cancel you can try different parameters. With Ok, the registering starts. In case of success you see the sum spectrum of the registered images:

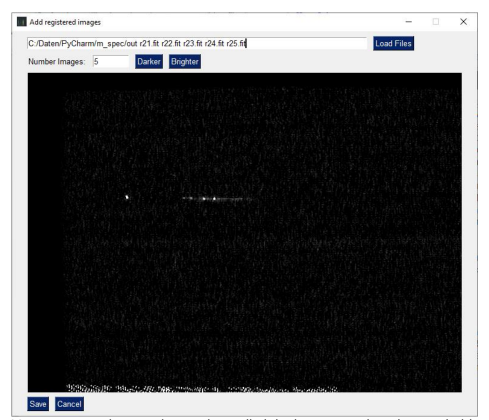


With "Previous" and "Next" you can look through the registered images, "Show Sum" shows the sum image again and by unchecking "show registered" you can browse through the original images. In the Results section at left you can check if the registering was successful. A list of the selected files, line intensities, positions and line widths of the Gaussian fit is given. Apparently there was a small problem with one of the last images. Try again with a different (smaller) rectangle size or leave it as it is. The size of the rectangle should be at least as large as the size of the line and the movement from frame to frame (whichever is larger), but not too large. This needs a bit of practice, the algorithm to determine the line centre (x, y) could probably be improved. Notice that in this particular case not the zero order was chosen but the Na-line, often one of the strongest lines in the spectrum. The zero order was outside of the image area to the left.

New in version 0.9.18

If you have registered a series of images, but only want to add some of them (e.g. to use only unsaturated images or to create a time series r1-r5, r6-r10, r11-r15, ...) you can select in the menu – Tools – Add images

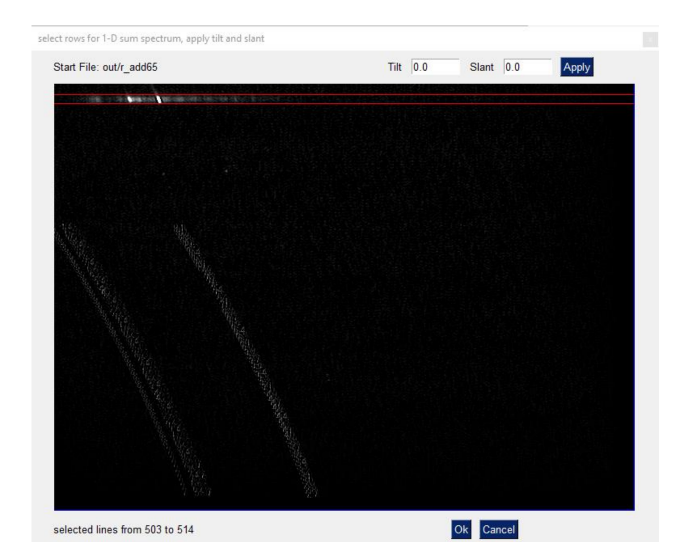
A new window opens, where you can choose the desired files to add with 'Load Files':



You can save the sum image (actually it is the average) under a suitable name (e.g. r21-25.fit)

Spectrum extraction

Now you are almost there. Adjust the contrast of the coadded spectra until you see the spectrum strongly but only the strongest lines saturated. Continue by pressing "Add Rows" or load a previously registered image by pressing "Load Radd". A new window with the sum spectrum appears. Next you can select the rows you would like to add, by dragging the mouse over the width of the spectrum:

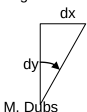


For the width of the selection it is important to add all the rows which contain the spectrum, but not the rows which contain only noise or other signals (The stripes in the lower half were produced by the text in the images, avoid these). If you do not like your choice, try again. In this case mdist3 to mdist67 were registered as r1 to r65 (notice the IRIS compatible naming) and added to r_add65.fit. In this particular spectrum you may notice that the spectral lines are not vertical because of the movement of the meteor. You can improve this by processing fields with half exposure time (bobdoubler) or by correcting the slant (making the lines vertical). More about this later.

A look at the FITS-header (e.g. with IRIS: image info or Audela:) shows that the information about the time and observation as well as the distortion parameters are stored for documentation. Starting from version 0.9.18 this is also possible from within m_spec (see additional features)

With Ok you could select the rows and the resulting 1-d spectrum is stored as r_add65.dat, with the summed intensities as a function of column number (starting at column 0 to 719) for further processing with any spectra software (ISIS, Vspec, EXCEL ...). Before doing that you should read the next paragraph.

You can adjust tilt and slant by typing a suitable value into the text boxes for Tilt and Slant. For a clockwise change of slant you enter a positive value. The value is the tangens of the angle or the slope dx/dy applied to the image



Seite 31/63

M_spec Python manual2021b.doc, 07.06.2021

You confirm the value with Apply. The modified image is displayed. If you do not like the result you may type r and start all over or you type a new value for the slant and $\[\bot \]$ until you are satisfied with the result:



For the tilt the function is very similar. It is defined as the the tangens of the angle of the direction of the dispersion with respect to the x-axis or the slope dy/dx:



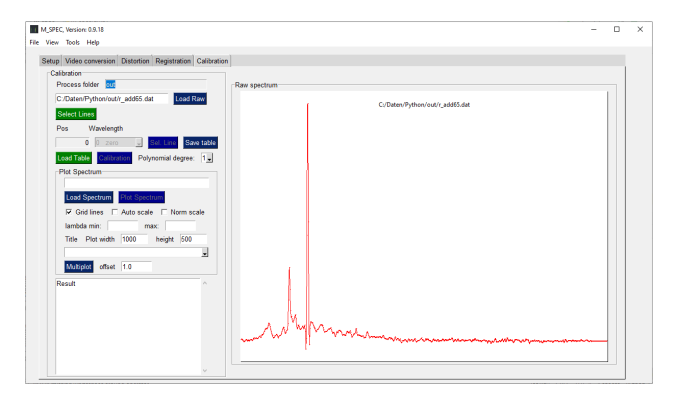
A positive value of the tilt rotates the spectrum anti-clockwise, as shown for demonstration in the next image:



Of course, in this case a tilt of zero is the correct value, since the spectrum was aligned initially.. Notice that you can restore the original image by entering 0 for tilt and slant. When everything is adjusted, you type Ok to save the modified image and the 1-dimensional spectrum obtained by adding the rows column by column. The corrected image is stored as r_add65st.fit for processing with other software and the 1-dimensional spectrum obtained by adding the selected rows is stored as r_add65.dat (uncalibrated spectrum). You may also save it under a different name with "Save Raw Spectrum"

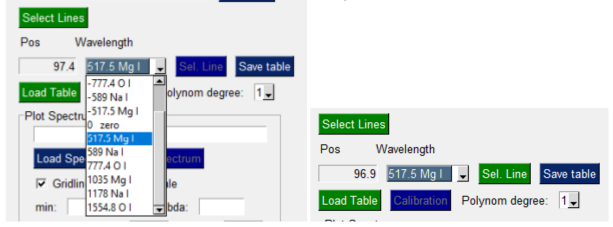
The slant is needed for correction of the meteor moving diagonally across the image field. Making the spectral lines vertical improves the spectral resolution. The tilt is used to correct for misalignment of the disperssion direction. This can also be corrected by adjusting the angle in the setup parameters. If the grating rotates slightly in front of the camera, a correction of tilt during the analysis is easier here, where the result is seen immediately. If a consistent tilt angle is observed in the spectra, it is advisable to correct the angle "rot" in m_set.ini. For small angles the tangens of the tilt is equal to the required correction of "rot", measured in radians. If you are satisfied with the result, you finish this process step with "Ok". This saves the corrected image as r_add65st.fit. The image is normalized to a maximum of 32767 (2^15-1) in order to be viewed easily in IRIS. In the fits-header of this image the selected values of slant and tilt as well as the selected rows and the selected width (half width) are displayed: The original image r_add65.fit is simply the average of the added images, with 255 ADU's scaled to 32767, for readable display in any FITS-viewer.

By addition of the selected rows for each column the 1-dimensional spectrum is calculated and saved as r_add65.dat in a format often used in spectroscopy. It contains two columns for pixel number and intensity, separated by a blank. In calibrated spectra the two columns denote wavelength and intensity. The raw (uncalibrated) spectrum is displayed when you press "Calibrate". This brings you to the last tab for wavelength calibration of the raw (Intensity vs. pixel) spectrum:



Wavelength calibration

In the graph the raw spectrum is shown. Start the calibration with "Select Lines". This activates the mouse clicks in the graph and starts a new table with wavelengths and positions of calibration lines. Select a line in the raw spectrum by dragging the mouse with pressed left button across it. 5 points around the maximum intensity are used for a quadratic fit. The position of its maximum determines the line position in pixels. In the text window Pos is the center of the selected range given. Make sure the highest point of the line is within the range indicated by green lines. Select the correct wavelength from the table "Wavelength" or enter a wavelength not listed in the table (you have to enter the table with a mouse click). Confirm the choice with the button "Sel Line" (it turns green when a wavelength was chosen



In the memo below the position, width (calculated from the parabolic fit) and the selected calibration wavelength together with information about the line are displayed. Continue by selecting more lines (those already used are shown in blue). When finished, press "Save Table". The list of positions and wavelengths is stored under the raw file name.TXT

x lambda 95.78 517.50 131.67 589.00

M. Dubs

Seite 33/63

M_spec Python manual2021b.doc, 07.06.2021

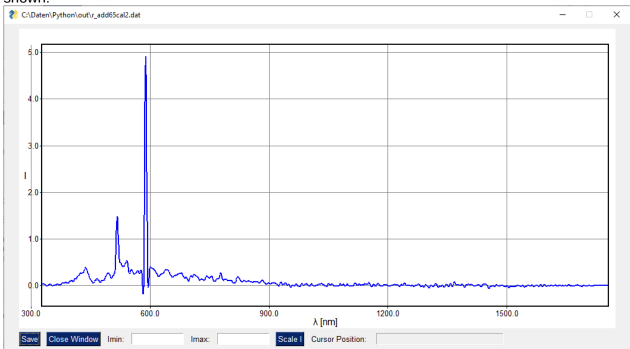
You may edit this table with a text editor or the built-in text editor, in case you have entered wrong lines or wavelengths. Load the raw spectrum again if you would like to make a new calibration. The table is overwritten if you do a new line measurement with the same raw spectrum.

With two lines only a linear fit is possible. Select 1 for polynom degree (default). The polynom is of the form $a_n^*x^n + a_{n-1}^*x^{n-1} + ... + a_1^*x + a_0$.

For the linear polynom: $a_1*x + a_0$, with dispersion a_1 and offset a_0 .

With "Calibration" (green if you have saved or loaded a table) a least square fit of the polynom to the selected line positions is done.

The error of the fit is zero, because with 2 lines a linear fit is determined, there are no additional lines for evaluating the error. The calibrated spectrum is saved as r_add65cal.dat, unless you give a different name to the raw spectrum. With "Plot Spectrum" the calibrated spectrum is shown:



You also have the possibility to select the plot range. The intensity scale you set in the Plot window, with "Scale I" you plot the new intensities. By closing the window and replotting it you also set the correct scales. The wavelength range and the window title are set in the main window. The title can be selected from a list of the latest converted avi-files and the latest raw spectrum or typed into the list manually. The spectrum can be saved with "Save". Choose a filename, a png image is saved. If no filename is entered, r_add65cal_plot.png or the corresponding raw file name + "_plot.png" is saved. Further possibilities to plot spectra are given below, in additional features.

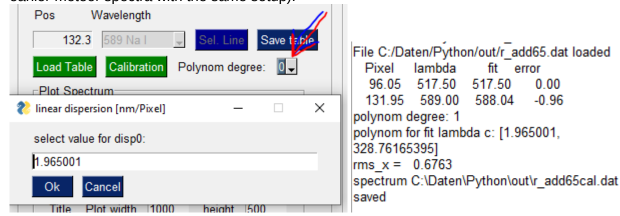
Important:

The script requires that the wavelength increases to the right, to higher pixel values. Therefore orient the grating in front of your camera that the first order is on the right side with respect to the zero order. The orders to the left of the zero orders have negative values, therefore the corresponding wavelengths are negative. Always enter the line wavelengths as wavelength*order (0 for zero order, wavelength for first order, 2*wavelength for 2nd order, etc.).

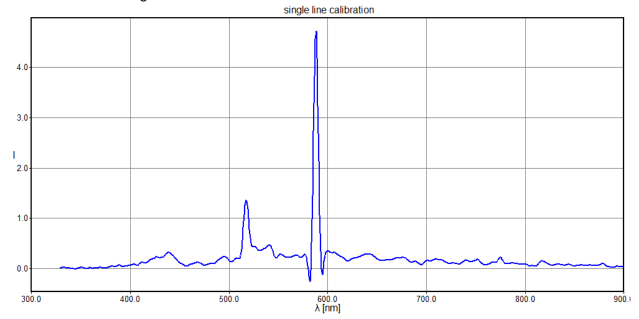
Single line calibration

The dispersion calculated from these two lines is similar to the dispersion from the laser calibration: disp0 = 2.005. However, it was derived from two lines in a narrow region, therefore the value is not very precise. In that case it may be better to use the dispersion disp0 for the fit. **This is done by entering 0 for the polynom degree:**

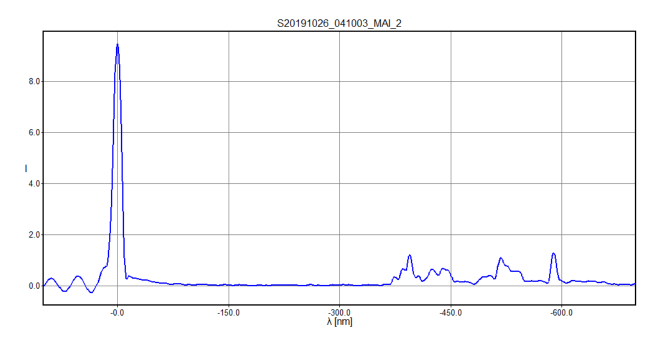
The value 2.005 from the setup file is suggested for disp0. In case you know the dispersion from other meteor spectra, you may enter here the correct value (1.965 was selected, based on earlier meteor spectra with the same setup):



We use the same linelist, but only the first entry is used, therefore the following lines will have an error. I use the Mg-line for calibration

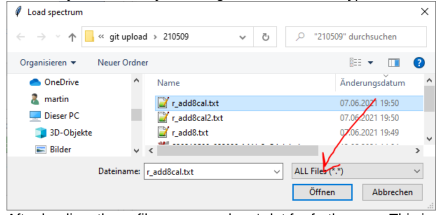


For plotting a negative order you may reverse the plot by plotting from e.g. +100 nm to -900 nm, plotting the zero order and negative first order:



Note:

Raw and calibrated spectra may be loaded with the buttons "Load Raw" and "Load Spectrum". This accepts the default extension '.dat' for spectroscopy files. If you would like to import files with the same file structure (two columns separated by blanks) but with a different extension, these may be loaded by selecting "ALL files" for file-type:

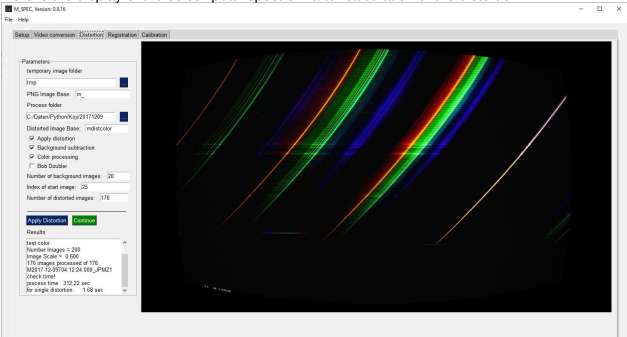


After loading, these files are saved as *.dat for further use. This is convenient for files uploaded from github, which does not allow the extension '.dat'. Spectra file are stored there as plain '.txt' files. Remember to select 'ALL files' when loading github spectra.

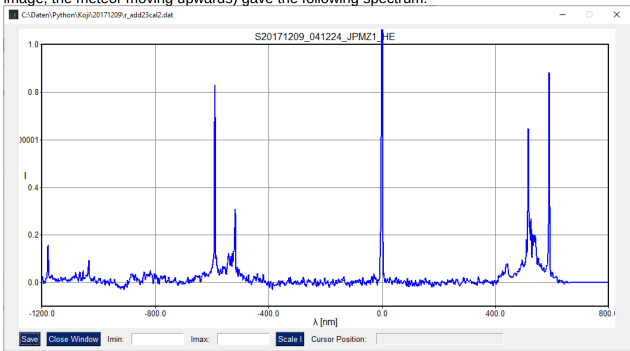
Processing of 4k meteor videos

For processing of meteor spectra recorded with large format video cameras such as Sony Alpha 2 a fast computer is advisable. For faster processing 2x2 binning is recommended. Both colour and b/w processing is possible. Colour processing takes about 3 times longer, for registering a small portion of the images is converted to b/w. For the summation of rows and conversion to a 1-D spectrum the different colour channels are added, so the final result is the same as with b/w processing. As an example a spectrum recorded by Koji Maeda was processed (see also https://meteorspectroscopy.org/2018/01/03/koji/)

Here is the display of the colour peak spectrum after calculation of the distortion:



Notice the time for calculating the distortion (1.68 sec for images of size 1920x1080, 2x2 binning). An analysis of the images 28 to 50 (approximately the first second, at the bottom of the image, the meteor moving upwards) gave the following spectrum:



Typical for an early spectrum are the strong Na I lines (-2nd to +1st order), which were also used for calibration with M_spec and for calibration of the actual spectrum. A linear fit was used: polynomial for fit lambda c: [1.259e+00 -1.503e+03]

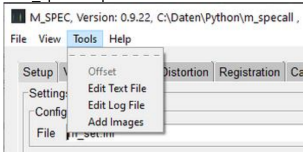
```
pixel lambda fit error 257.95, -1178.00, -1177.83, 0.1668 725.21, -589.00, -589.48, -0.4819 1193.86, 0.00, 0.62, 0.6196 1603.37, 517.50, 516.25, -1.2451 1661.89, 589.00, 589.94, 0.9405 rms_x = 0.7847 spectrum C:\Daten\Python\Koji\20171209\r_add23cal.dat saved
```

Additional features of the script

Tools

Edit text files

In m spec it is possible to edit text files:



With Save the files are saved under the same name

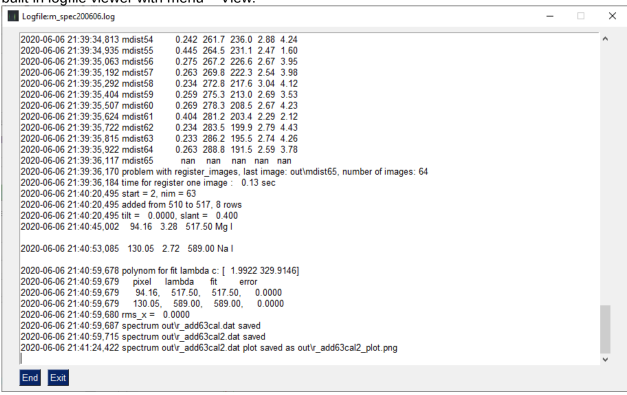
Logfile

The main inputs and results of the script execution are stored in a logfile. You may review what you have done by reading the file m_spec(yymmdd).log, where (yymmdd) stands for the actual date in year, month day format. There you will find the main input and output for the complete processing from converting the AVI-file to the wavelength calibrated spectrum:

```
2020-04-03 15:59:51,525 M_SPEC START
2020-04-03 16:00:10,565 Platorm: Windows
2020-04-03 16:00:13,779 converted C:/Daten/Python/181014/M20181014_023817_MAI_2.avi
2020-04-03 16:00:13,779 Station = MAI_2 Time = 2018-10-14T02:38:17.000
2020-04-03 16:00:47,500 scalxy =
                               0.920
2020-04-03\ 16:00:47,500\ x00 = 371.200
2020-04-03\ 16:00:47.500\ v00 = 324.183
2020-04-03\ 16:00:47,500\ rot = -0.006
2020-04-03 16:00:47,500 disp0 =
2020-04-03\ 16:00:47,500\ a3 = 3.137e-07
2020-04-03\ 16:00:47,500\ a5 = -3.193e-13
2020-04-03 16:00:47,500 'DATE-OBS' = 2018-10-14T02:38:17.000
2020-04-03 16:00:47,500 'M-STATIO' = MAI 2
2020-04-03 16:00:57,735 67 images processed of 67
2020-04-03 16:00:57,735 process time for single distortion:
2020-04-03 16:01:50,690 start x y, dx dy, file: 132 508,14 14, out/mdist
                           out/mdist3 31.33 131.91 507.01 3.18
2020-04-03 16:01:50,700
2020-04-03 16:01:50,776
                           out/mdist4 47.43 134.01 500.65 2.66 6.52
                           out/mdist5 41.72 136.11 495.62 2.71 6.01
2020-04-03 16:01:50,998
2020-04-03 16:01:55,362
                           out/mdist65 65.64 291.37 187.57 2.58
                                                              3.38
                           out/mdist66 59.70 294.40 183.00 2.72 3.70
2020-04-03 16:01:55,414
2020-04-03 16:01:55,488
                          out/mdist67 66.45 297.08 178.37 2.56 3.25
2020-04-03 16:01:55,532 time for register one image: 0.07 sec
2020-04-03\ 16:02:43.981\ start = 3,\ nim = 65
2020-04-03 16:02:43,981 added from 503 to 514, 12 rows
2020-04-03\ 16:02:43,981\ tilt = 0.0000,\ slant = 0.400
M. Dubs
                Seite 39/63
                                       M_spec Python manual2021b.doc, 07.06.2021
```

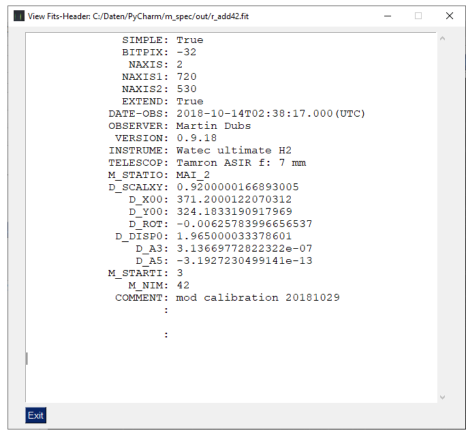
```
2020-04-03 16:04:31,615 Pixel: 95.75 FWHMp = 3.540 lambda = 517.500 Mg I
2020-04-03 16:04:41,126 Pixel: 131.44 FWHMp = 2.910 lambda = 589.000 Na I
2020-04-03 16:04:45,728 polynom for fit lambda c: [ 2.003 325.678]
2020-04-03 16:04:45,729
                          pixel
                                 lambda
                                            fit
                                                  error
2020-04-03 16:04:45,729
                           95.75,
                                   517.50.
                                            517.50,
                                                      0.0000
                          131.44, 589.00, 589.00,
2020-04-03 16:04:45,730
                                                       0.0000
2020-04-03\ 16:04:45,730\ rms\ x = 0.0000
2020-04-03 16:04:45,738 spectrum C:\Daten\Python\out\r_add65cal.dat saved
2020-04-03 16:04:45,758 spectrum C:\Daten\Python\out\r add65cal2.dat saved
2020-04-03 16:06:29,804 spectrum C:\Daten\Python\out\r_add65cal2.dat plot saved as
20181014_023817_MAI_2.png
```

You may edit the logfile with a text editor. For a quick view of the actual logfile you can use the built in logfile viewer with menu – View:



Built in Fits viewer

In the Menu – View – Fits header you can select any Fits File and look at its header information. This is quite useful, if you are not sure about the observation date or the used calibration:



If you compare with another Fits-viewer, you will notice that you see only the keywords which are actually used with m-spec:

```
76 FITS Header (visu1) - C:/Daten/Python/out/r_add65.fit
                                                                                           X
 BCMEAN = 1.456867089189018e-006 mean value for background pixels
BGSIGMA = 24.378311715904609 std sigma value for background pixels
 BITPIX = -32 array data type
 BSCALE = 32767
  BZERO = 0
 COMMENT = mod calibration 20181029
CONTRAST = -1.071756579981142e+007 Pixel contrast adu
   D A3 = 3.136697728223220e-007
   DA5 = -3.192723049914100e-013
D_DISPO = 1.9650009870529199
   D_ROT = -0.0062578399665653697
D SCALXY = 0.92000001668930098
   D \times 00 = 371.20001220703102
   D_{Y00} = 324.18331909179699
DATAMAX = 7986.99560546875 maximum value for all pixels
                                                              adu
DATAMIN = -662.0494384765625 minimum value for all pixels adu
DATE-OBS = 2018-10-14T02:38:17.000
 EXTEND = T
INSTRUME = Watec ultimate H2
  M_NIM = 65
M STARTI = 3
M STATIO = MAI 2
   MEAN = 1.7485718958855889 mean value for all pixels
MIPS-HI = 243.783111572 High cut for visualisation for MiPS MIPS-LO = -146.269866943 Low cut for visualisation for MiPS
                                                                   adu
  NAXIS = 2 number of array dimensions
 NAXIS1 = 720
 NAXIS2 = 530
OBSERVER = Martin Dubs
  SIGMA = 58.772258764504933 std sigma value for all pixels
  SIMPLE = T conforms to FITS standard
TELESCOP = Tamron ASIR f: 7 mm
    TT1 = IMA/SERIES STAT TT History
VERSION = 0.9.16
```

New plotting features

Since the manual was written (23.11.2020) some features have been added to the plotting of spectra

- Clip wavelength range
- Label calibration lines (replaces Label Peak)
- Label meteor lines
- Linewidth tool

With Clip wavelength range the meteor spectrum can be limited to a useful wavelength range, e.g. to the first order. If the zero order is cut off, normalize to peak value produces a spectrum which can easily be plotted either with "Auto scale" or "Norm scale".

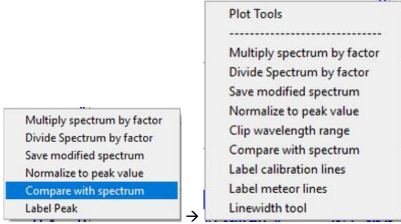
"Label Peak" has been renamed "Label calibration lines". It is used to check the calibration of the spectrum and indicate the meteor lines used for calibration or the absorption lines (Balmer series of hydrogen) for stellar spectra used for the determination of the response function. For labelling other meteor lines, the list from the IMO handbook below has been converted to nm and written in the m_spec linelist format as "meteror_lines.txt". The lines of this list can be indicated in the plot as well with "Label meteor lines"

Clip wavelength range

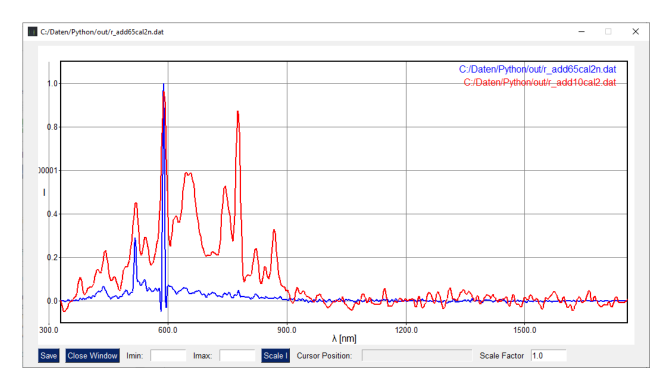
First load a spectrum, select the wavelength range and plot the spectrum. With a right click into the plot window select "Clip wavelength range". In the plot nothing changes, but the data points outside the plotted wavelength range are removed and the new file automatically saved with appendix "C" as *oldname*C.dat. This is particularly useful if you normalize the file with right click – "Normalize to peak value". This file is automatically saved with appendix "N" as oldnameCN.dat, for easy plotting with either Norm scale (with your default wavelength range) or Auto scale if you would like to view the spectrum later.

Compare spectra

In addition to plot a single spectrum, you also have the possibility to compare two spectra. First select wavelength range, plot one spectrum and select intensity range. With a right click into the plot window you can access a new menu with different selections:



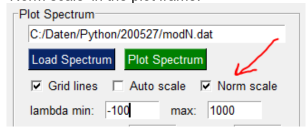
select Compare with spectrum and load a second spectrum:

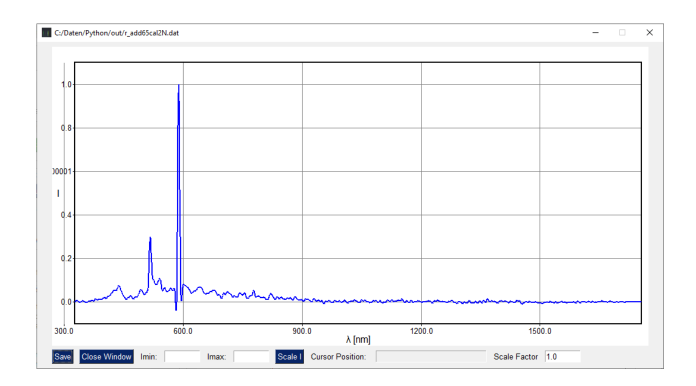


In order to get a nice view it may be necessary to scale the intensity of the spectra. This can be done with Multiply spectrum by a factor or Divide spectrum by a factor. The factor you select in the text input box at the bottom right of the plot window.

After the division or multiplication you have to store the scaled spectrum with right click – 'Save modified spectrum'

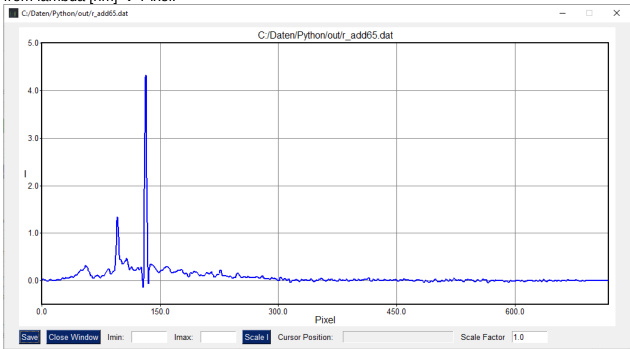
You also have the possibility to normalize the spectrum, so that the highest peak (often the zero order) has intensity one. Select right click − 'Normalize spectrum'. The file is stored automatically with 'N' added to the filename. r_add65cal2.dat → r_add65cal2N.dat. Close the window and plot again. In this case you can also use a normalized plot range by checking 'Norm scale' in the plot frame:





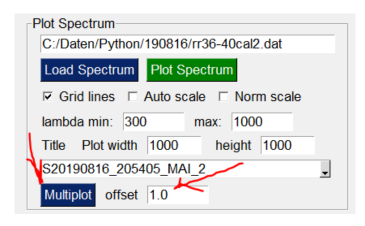
Plot raw spectrum

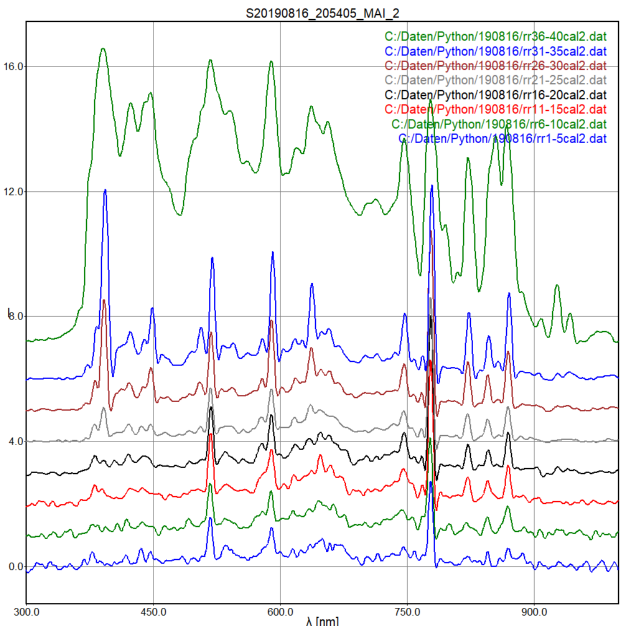
You may also plot the raw (uncalibrated) spectrum. In this case the label on the x-axis changes from lambda $[nm] \rightarrow Pixel$:



Multiplot

If you would like to plot several spectra for comparison, as for a time series, it is also possible to plot several spectra in a single figure. Go to the calibration tab, select the wavelength range and the spacing of the different spectra with offset. A positive offset means that spectra are plotted from bottom to top, a negative offset plots them from top to bottom. The legends are sorted accordingly. With 'Multiplot' you can select the desired spectra and plot them:

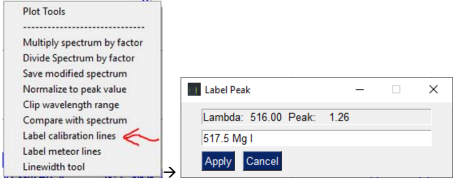




the last image (at the top) is quite strongly saturated! notable is also the increase of the Ca-Line.

Label spectra

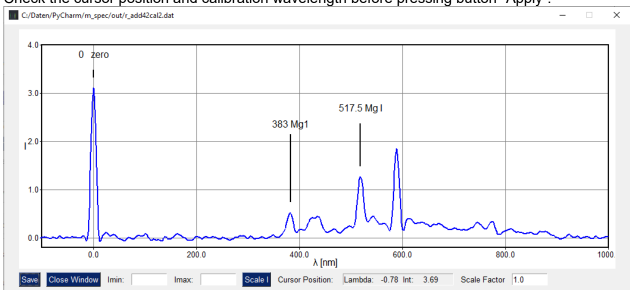
Sometimes it is useful to label peaks in the spectrum. This can be done by clicking above a peak in the spectrum. This records the click position. With a right click the label window can be opened:



In the upper field the click position of the wavelength and peak intensity at this wavelength is shown. The script searches in the file m_linelist.txt for the closest matching reference line. If the chosen peak is not in the linelist, you can edit this field (use the same format: wavelength, space, description):



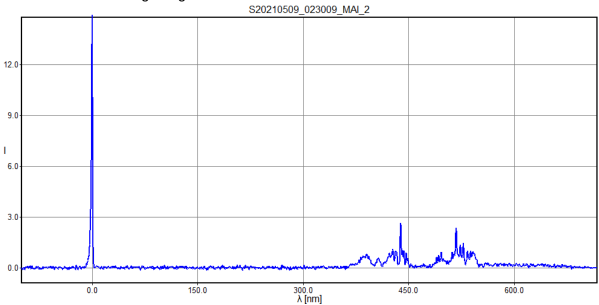
The peak is marked at the indicated wavelenth. The y-coordinate of the label is given by the y-coordinate of the click position (shown in the plot window Cursor position at bottom right). Check the cursor position and calibration wavelength before pressing button "Apply".



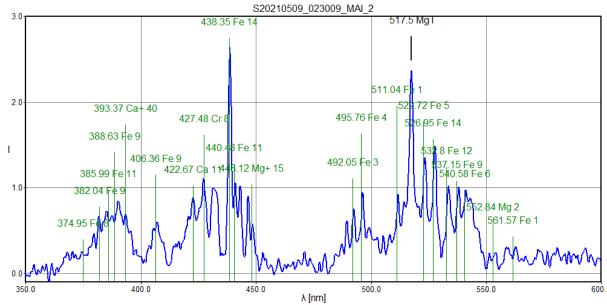
If this feature is used often, the calibration line list can be edited. This may also be necessary if you work at higher resolution. Right now, the wavelength for close-spaced lines is given as a weighted average (for Mg and Na lines). If these lines are resolved in the spectrum, it is advisable to list the components separately, with wavelengths taken e.g. from NIST: https://physics.nist.gov/PhysRefData/ASD/lines_form.html

Label meteor lines

For labelling more lines the following list has been added to m_spec as meteor_lines.txt. The wavelengths have been converted to nm as used throughout m_spec. They can be added to the plot by clicking above the chosen line and then right click – Label meteor lines. The following spectrum was recorded with a TIS DMK 33GX249 camera and a Kowa LM16HC f: 16mm F/1.4 lens with a 600 L/mm grating:



With the first order above 550 nm outside the field of view:



Showing most of the lines from the IMO photographic handbook list.

The file meteor_lines.txt is given as a template for your own list. The intensities after the element identification may be omitted for clarity. You may edit this list for your convenience, adding more lines, depending on your resolution.

meteor_lines.txt is loaded as default. Another list can be loaded with Menu – Options – Meteor_lines

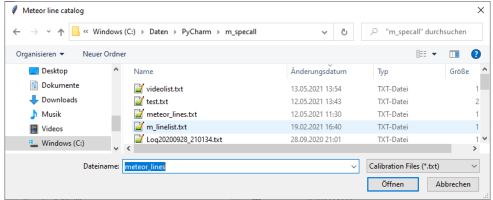


Opens a file dialog to choose another list of meteor_lines:

M. Dubs

Seite 47/63

M_spec Python manual2021b.doc, 07.06.2021



If you use always your own list, make this your default by renaming it to meteor_lines.txt.

Table 3-7: List of spectral lines frequently found in meteor spectra and their relative intensities. The tification of the lines (numbers) in our example is also given. Lines marked with an asterisk appear by spectra of fast meteors, such as the Perseids, but much fainter in spectra of slow meteors.

Laboratory data		ident.	Laboratory data		ident.		
$\lambda_{\mathrm{lab}}, [\mathring{A}]$	atom/ion	intensity	number	$\lambda_{\mathrm{lab}}, [\mathring{A}]$	atom/ion	intensity	number
3719.9	Fe	10	2	4923.9	Fe ⁺	2*	
3734.9	Fe	8		4957.6	Fe	4	
3737.1	Fe	9	3	5012.1	Fe	1	
3745.6	Fe	8		5018.4	Fe^+	3*	
3749.5	Fe	8		5110.4	Fe	1	
3820.4	Fe	9		5167.3	Mg	17	
3825.9	Fe	8		5172.7	Mg	25	
3829.4	Mg	10		5183.6	Mg	28	
3832.3	Mg	11		5208.4	Cr	10	
3838.3	Mg	12		5227.2	Fe	5	
3859.9	Fe	11		5269.5	Fe	14	
3886.3	Fe	9		5328.0	Fe	12	
3933.7	Ca ⁺	40*	8	5371.5	Fe	9	
3968.5	Ca ⁺	35*	9	5397.1	Fe	5	
4030.8	Mn	10		5405.8	Fe	6	
4045.8	Fe	10		5429.7	Fe	6	
4063.6	Fe	9		5434.5	Fe	4	
4131.0	Si ⁺	1*		5446.9	Fe	4	
4226.7	Ca	11	12	5455.6	Fe	4	
4254.4	Cr	9		5528.4	$_{ m Mg}$	2	
4271.8	Fe	10		5615.7	Fe	1	
4274.8	Cr	8		5890.0	Na	40	
4289.7	Cr	7		5895.9	Na	35	
4307.9	Fe	10		6156.8	О	1*	
4325.8	Fe	10		6162.2	Ca	1	
4383.5	Fe	14	15	6347.1	Si ⁺	6*	
4404.8	Fe	11		6371.4	Si ⁺	3*	
4481.2	Mg^{+}	15*		6495.0	Fe	1	
4920.5	Fe	3		6562.9	H	2*	

From: Spectral lines, (IMO PhotographicHandbook 03 Spectra, p 47) http://www.imo.net/docs/03spectra.pdf

Example

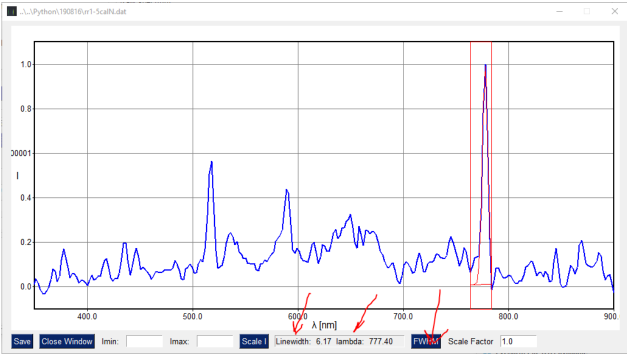
For testing the new features, a folder 210509 has been added with a spectrum r_add8.txt, obtained from the spectrum M20210509_023009_MAI_2.avi (the same as shown above). Normally the spectra file have an extension '.dat', but this is not allowed in github. Therefore the extension has been changed to '.txt', which can be loaded by selecting file type = ALL. After loading the txt-file, a file with extension '.dat ' is created. This can be calibrated with the zero order and the known dispersion of the camera DMK 33GX249 of 0.599 nm/pixel. The spectrum does not look familiar, but with the rough calibration the Mg-line at 517.5 nm may be identified and used for a two-line linear calibration r_add8cal.dat. With this spectrum the clipping and normalization can be tested as well as the labelling of many of the lines.

Linewidth tool

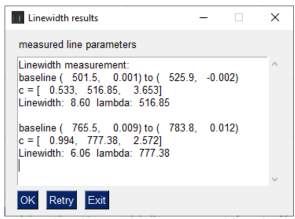
The linewidth of meteor lines is an important measure of the quality of a spectrum. It depends on the camera pixel size, focal length of the camera lens, number of lines of the grating, meteor movement, focusing and quality of the lens. A common measure for the linewidth is FWHM (full width at half maximum). As there are only a few data points over the full width, the measurement requires interpolation. This can easily be done by fitting a Gaussian lineshape. This works actually quite well. The biggest problem is the correct level of the baseline. Many lines are overlapping or on top of a continuum background, where the selection of the baseline is critical. In the case of overlapping lines it also advisable to fit only the non-overlapping part of the line.

The linewidth tool is selected by right click – linewidth tool This opens a result window.

The line to be measured is selected by drawing the mouse over the width of the lines. The baseline is then defined by the start and endpoint of the mouse draw. For a well isolated line the width of the draw should be about 2 to 3 FWHM and is not very critical. More critical is the level of the baseline. Check it out yourself by measuring different lines with different baselines.



The result (Linewidth FWHM and center wavelength) are indicated in a text window, normally used for the cursor position. For a permanent record, press the the FWHM button. A small result window opens:



For saving the result, press OK. This writes the baseline, FWHM and center wavelength to the logfile.

With "Retry", the measurement is shown in the linewidth results window, but not saved to the logfile

In order to finish the linewidth measurement you have to press the button FWHM and then the "Exit" button in the Linewidth results window.

A note on the measurement of spectral resolution. The zero order line is well isolated, but often overexposed, which leads to line broadening, the Na or Mg lines are actually unresolved multiple lines (at least for low resolution spectra). This should be remembered when measuring the spectral resolution.

Different calibration methods

Use of spectrum lamp for calibration

For cameras with high dispersion, either with a long focal length or with a grating with large number of grooves/mm, not enough orders of the laser may fit on the detector size. Maybe a suitable laser is not at hand. In these cases it is possible to use a calibration lamp with several emission lines for calibration. Suitable lamps are low pressure Hg-lamps or Hg-Ar lamps. I have used successfully a lamp from Ocean Optics (http://oceanoptics.com/product/hg-1/) with several lines from UV to near-IR. An example is given in

https://meteorspectroscopy.files.wordpress.com/2018/01/meteor_spectroscopy_wgn43-4_2015.pdf, although with low dispersion and somewhat problematic separation of spectral lines.



Here an example with longer focal length is used (spectra recorded by Sipeng Yang). With a violet laser, only three orders fit on the image area, not enough for a good determination of the distortion parameters. With a green or red laser, only two orders fit in the image area, definitely not enough for a determination of the distortion parameters.

With the Hg-lamp, several spectral lines in addition to the zero order can be used for the fit:

Load image: calib/Sipeng/cal1_peak_5.png

5 spectra of a mercury argon lamp are shown, zero order at left, with first and order lines to the right. The spectra were recorded by Sipeng Yang¹, thanks for using these files. Equipment:

- 1. Watec 902H2 ULTIMATE 1/2' CCD, 720*576 Resolution
- 2. Lens: Hikvision HV0733D-6MP, F/0.95, f = 7-33mm zoom lens, operated at approx. f = 10mm
- 3. Grating: Edmund 600l/mm transmission grating
- 4. Camera FOV: 30.4 degree

This is particularly useful for lenses with longer focal length and/or high resolution spectra and needs some knowledge about the spectrum of the lamp (which spectral line is where)

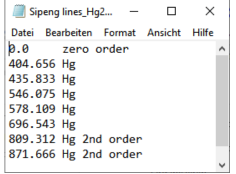
The bright line at left is the zero order, 5 Hg-lines 1st order are visible. Some second order lines are visible as well and can also be used for calibration.

Line list

When working with a spectral lamp, a slightly different procedure from the laser calibration will be used. Instead of a single laser wavelength, a list with the wavelengths of the spectral lamp in

Beijing National Observatory for Space Environment
Institute of Geology and Geophysics, Chinese Academy of Sciences
NO.19 Beitucheng Xilu Street, Chaoyang District, Beijing, China 100029

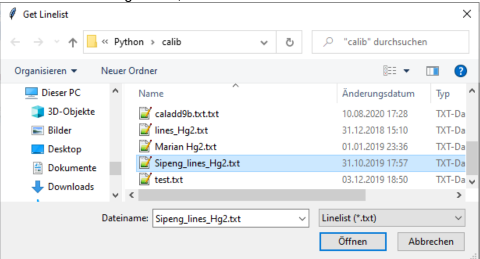
different orders is required. This is a textfile with two columns, the first column contains the wavelength*order (negative for negative orders, zero for zero order, wavelength for first order, 2*wavelength for 2nd order etc. as used here also for the plotting of spectra. The 2nd column must be separated by a tab and contains text information (element, order or whatever you like to add). The script actually reads only the first column, but make sure you end the column with a tab for compatibility with other scripts, which will use this file. It can be created with a text editor (Windows Editor or Notepad++ which I prefer). For the image of Hg spectra above I used the following table, "Sipeng lines Hg2.txt":



The line at 578.109 nm is actually the weighted average of two lines at 576.96 and 579.066 nm.

Run the script for spectral lamp calibration

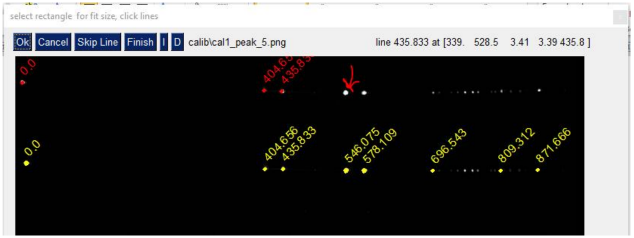
Run the script as before, with the configuration 'm_set_sipeng.ini' and if the linelist has not been entered in the configuration, select the correct linelist:



You can also change the linelist manually in the setup.

Finish the setup with 'Apply'.

Load the image and go to 'Select Lines'.

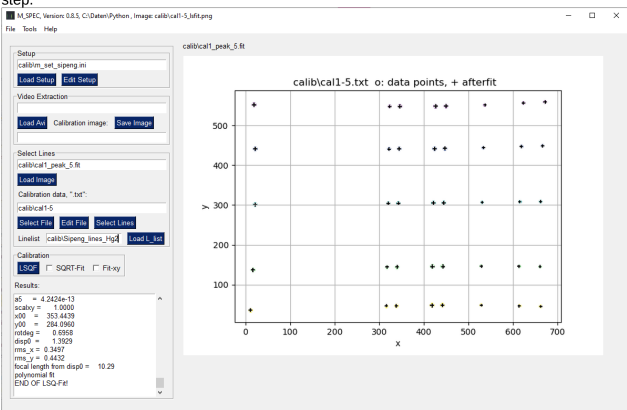


The selected lines are marked by a circle with wavelength*order indicated. They have been selected to cover the full width of the sensor with regular spacings. Some weak lines have been omitted. Finish each spectrum with **OK**

Continue with the other spectra, Skip missing lines with 'Skip Line' (e.g. if the leftmost line is out of the image area or if a line is too weak). Select only the lines which you can assign correctly. Finish the list with **OK** again.

It is important that you choose the correct lines! If you select the wrong lines, the errors will be large. Start over with a new calibration file and select the correct lines!

Proceed the same way as for the laser calibration (edit the list if necessary, then go to the LSQF step.



If you would like to run the least square fit with other parameters (a sqrt fit would be suitable here for the fairly long focal length) go to the Setup and edit the corresponding field(s). The results are from the logfile:

Result LSQF: polynomial fit	Result LSQF: square root fit
========	=========
Watec 902 H2 ultimate, f = 10mm	Watec 902 H2 ultimate, f = 8mm
Sipeng\lamp_video\cal1-5.txt	Sipeng\lamp_video\cal1-5.txt

Parameters after fit:	Parameters after fit:
a3 = 1.7052e-07	a3 = 2.7372e-07
a5 = 6.5356e-13	a5 = 1.1239e-13
scalxy = 0.9240	scalxy = 0.9671
x00 = 352.6166	x00 = 354.5030
y00 = 283.4155	y00 = 282.9148
rotdeg = 0.6431	rotdeg = 0.6752
disp0 = 1.3906	disp0 = 1.3969
$rms_x = 0.3387$	$rms_x = 0.3248$
$rms_y = 0.4269$	$rms_y = 0.4764$
focal length from disp0 = 10.31	focal length from disp0 = 10.26
polynomial fit	for sqrt fit: feff = 11.62
END OF LSQ-Fit!	END OF LSQ-Fit!

Since the errors of the fit are similar, I would prefer the sqrt fit, but this is a matter of taste. Another possibility would be to constrain the value of scalxy to a more realistic value, as determined by UFO capture or calculated from the image size and pixel size and detector size. An rms error of < 1 pixel is the accouracy which can be expected, subpixel accuracy is achieved with determining the line positions with a Gaussian fit.

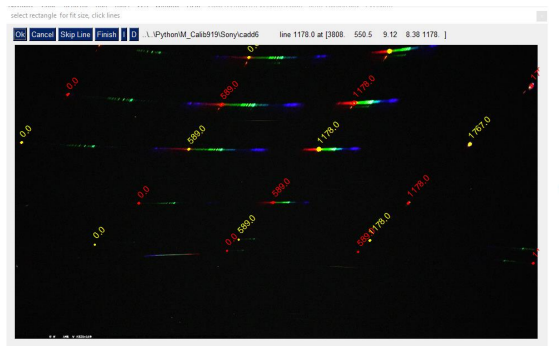
Use of meteor spectra for calibration

When a meteor spectrum with identified spectral lines covers a large portion of the image area, it can also be used for the determination of the distortion parameters. This is useful if no laser or spectral lamp spectra have been recorded or if the camera setup has been changed in the meantime. I present an example which has previously been analysed with the old method. The spectrum was recorded by Koji Maeda with a Sony Alpha 7S equipped with a Canon 24 mm F/1.4 lens (used at F/2) and a 600 L/mm grating. The meteor spectrum was captured as a 4K video (image size 3840 x 2160 pixels) at 30 images/sec with SonotaCo UFOCaptureHD. The meteor was observed for about 5 sec and reached magnitude -3.7m.



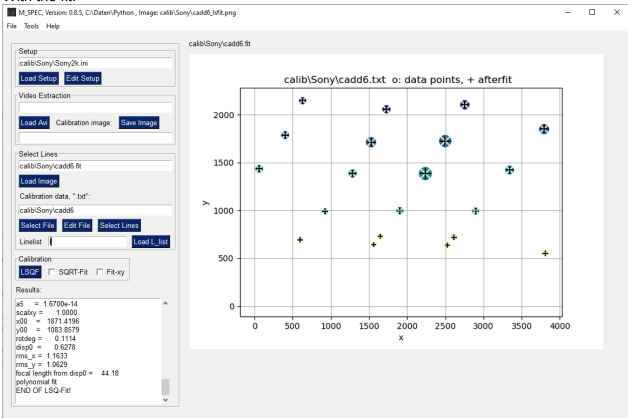
M20171209 041224 JPMZ1, Koji Maeda

The Na-lines are easily identified and can be used for calibration. The spectrum pre-processing was done with m_pipe6 including the AVI conversion and background subtraction. Several colour fit-images were peak-added and saved as cadd6.fit.



For simplicity I only used the Na-lines, therefore no list of spectral lines was needed, I used the "laser" calibration. Notice that the orders are not correct, important is that the wavelength differences are constant between orders.





The size of the data points corresponds to the Gaussian width of the lines, increased by saturation, movement of the meteor and meteor train

The fit parameters agree with earlier calculations:

Result LSQF:

=========

Sony alpha, f 24 mm

M. Dubs

Seite 55/63

M_spec Python manual2021b.doc, 07.06.2021

```
sony/cadd6.txt
Parameters after fit:
а3
     = 4.3292e-08
а5
     = 1.6700e-14
scalxy =
           1.0000
x00 = 1871.4196
v00 = 1083.8579
rotdea =
           0.1114
disp0 =
          0.6278
rms_x = 1.1633
rms y = 1.0629
focal length from disp0 = 22.09
polynomial fit
END OF LSQ-Fit!
```

With these parameters, also saved as m_set.ini, the full spectrum can be analysed.

Analysis of spectrum M20171209 041224 JPMZ1

(see: http://sonotaco.jp/forum/viewtopic.php?p=47795#47795)

The distortion parameters obtained from the calibration with the Na-lines were used to calibrate the meteor spectrum, analysed with m_spec.

After adding 23 registered files (about the 1st second of the meteor (near the bottom of the image9 and calibrating with Mg- and Na-lines the following result was obtained:

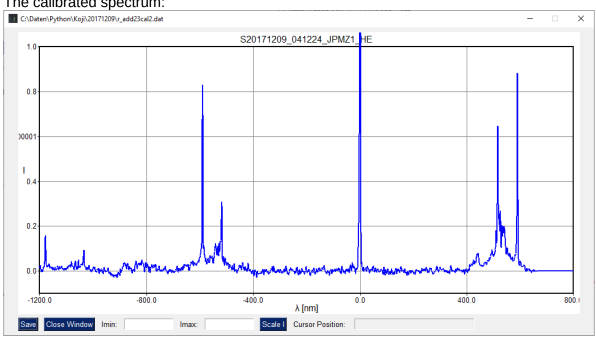
A linear fit was used:

```
polynom for fit lambda c: [ 1.259e+00 -1.503e+03]
  pixel
        lambda
                   fit
                         error
  257.95, -1178.00, -1177.83,
                               0.1668
  725.21, -589.00, -589.48,
                             -0.4819
 1193.86.
                     0.62.
             0.00.
                            0.6196
 1603.37.
           517.50, 516.25, -1.2451
           589.00, 589.94,
 1661.89,
                              0.9405
rms_x = 0.7847
```

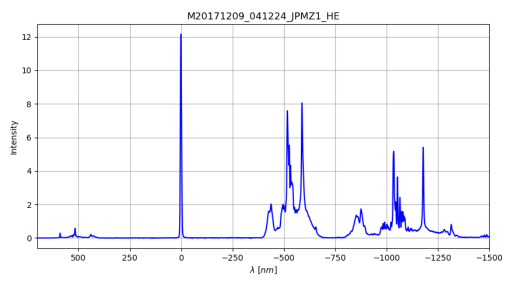
spectrum C:\Daten\Python\Koji\20171209\r_add23cal.dat saved

Not surprisingly, a linear fit works well.

The calibrated spectrum:



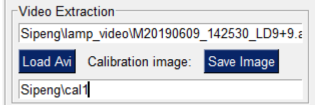
Below, the spectrum obtained from adding all image frames(123)



The spectrum was plotted with reverse wavelength scale, to show the strongest lines to the right of the zero order. The actual first order visible around 500 nm was very weak, because it was mostly outside the image area.

Creating calibration images from video files

For the previous versions of this calibration script, the images used for calibration had to be created with different software (IRIS). In order to streamline the workflow, the creation of calibration images has been included in this script. For calibration images, short video clips of the laser or spectral lamp are recorded. These can be read with the button 'Load Avi', which opens a window for file selection (only supported format AVI, as produced by UFO capture):

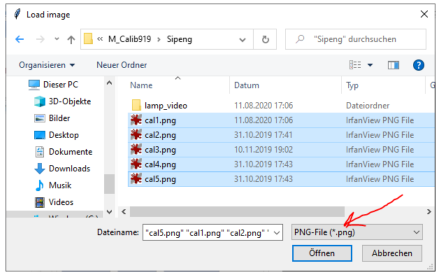


From the selected video file, a number of frames (20 at present) are converted to png images and from these a peak image and an average image are calculated with 'Load Video'. After a short delay the image can be saved with an appropriate filename by selecting the directory with the browser button '...' and adding the filename in the image window:

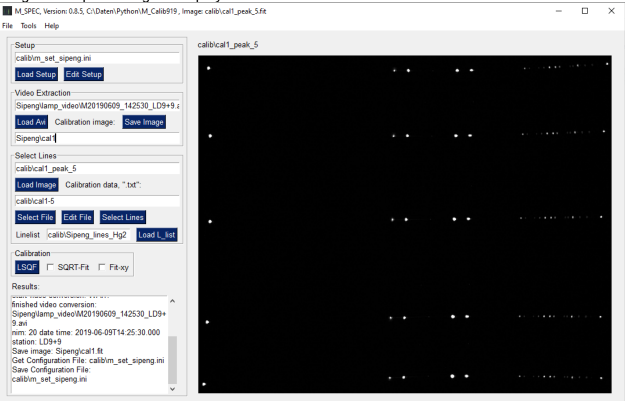
If the videos are not in the demo files (for saving file size), try with your own meteor video file (a background image will be produced).

Making peak images from single calibration images

You can load an image with a single spectrum, determine the line positions and then load another image, repeating these steps until all spectra are measured. However, it is more convenient to create a peak image from all the relevant calibration spectra. Previously this had to be done with IRIS or some other imaging software. In the present version of m_calib, this is simplified considerably. Instead of loading the image files one by one, the whole series can be selected at once in the browser '...' for the actual image:

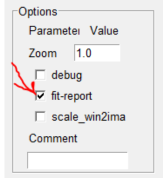


This creates two images (both in FIT and PNG format) named cal1_peak_5.png and cal1_ave_5.png(the filename is created from the name of the first image plus ',-peak-' plus number of images. Notice that the peak images can be produced from *.fit, *.png and *.bmp images. The peak image is displayed:



Detailed results of Least Square Fit

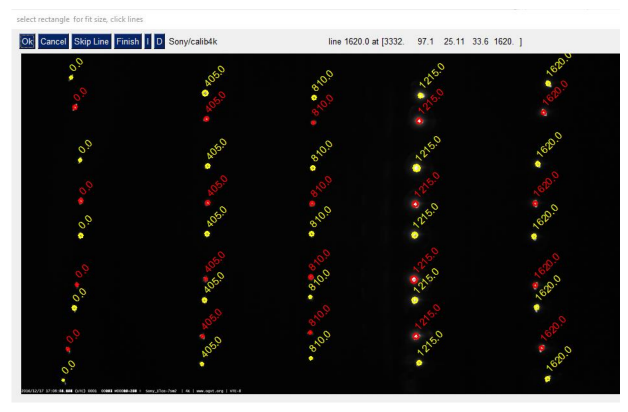
A detailed view of the results of the fit is given with the command "report_fit(out)", which shows statistical errors, correlations etc. in the shell window for the interested reader. It can be switched on in the setup options:



For practical purposes the average rms error of the fit in x- and y-coordinates rms_x and rms_y are shown. With a well corrected and focused lens these values should be < 1 pixel. With noise free and aberration free synthetic data produced with ImageTools, rms-errors were < 0.05 pixel.

```
>>> report_fit(out)
[[Fit Statistics]]
    # fitting method
                       = leastsq
    # function evals
                      = 210
    # data points
                      = 108
    # variables
                      = 25
                      = 10.1468068
    chi-square
    reduced chi-square = 0.12225068
    Akaike info crit = -205.416995
    Bayesian info crit = -138.363714
[[Variables]]
             49.0181527 +/- 0.40095395 (0.82%) (init = 48.39159)
    x0 0:
    y0 0:
            501.714124 +/- 6.76732160 (1.35%) (init = 515.1632)
   scalxy: 0.85217823 +/- 0.03405730 (4.00%) (init = 0.92)
            344.900732 +/- 1.73905549 (0.50%) (init = 345.386)
                                               (init = 322.3328)
            327.219815 +/- 3.81784835 (1.17%)
    v00:
           -0.00578993 +/- 3.1517e-04 (5.44%) (init = -0.006249105)
    rot:
    disp0: 1.99038480 +/- 0.00260282 (0.13%) (init = 1.987447)
            2.9385e-07 +/- 3.1388e-08 (10.68%) (init = 2.402625e-07)
   a3:
            -1.8900e-13 +/- 1.8562e-13 (98.21%) (init = 8.658912e-14)
[[Correlations]] (unreported correlations are < 0.100)
                    = 1.000
    C(y0_7, y0_8)
    C(y0_0, y0_1)
                    = 0.999
```

Notice, that the scalexy and the coefficient a5 are not well defined by the chosen data points (4 points in one spectrum cannot define the 5th power of a polynomial.



```
m_set.ini - Editor
                         ×
                                                   m_cal.ini - Editor
                                                   Datei Bearbeiten Format Ansicht Hilfe
 Datei Bearbeiten Format Ansicht ?
                                                   [Lasercal]
[Lasercal]
                                                   f_{1am0} = 405.0
f 1am0 = 405.0
                                                  f_scalxy = 1.0
b_fitxy = 0
f scalxy = 1.0
                                                   i_imx = 3840
b_fitxy = 0
                                                   i_imy = 2160
i_{imx} = 3840
                                                   f_{f0} = 24.0
i_imy = 2160
                                                   f_pix = 0.00832
f f0 = 24.0
                                                   f_grat = 600.0
f_pix = 0.00832
                                                   f_rotdeg = 0.0
f_grat = 600.0
                                                   i_binning = 1
s_comment = Sony alpha, f 24 mm
f_rotdeg = 0.0
                                                   s_infile = Sony/calib4k
i_binning = 2
                                                   s_outfil = Sony/calib4k
s_comment = Sony alpha, f 24 mm
                                                   s_{linelist} = 1
s_infile = sony2k/calib2k
                                                   b_sqrt = 0
s_outfil = sony2k/calib2k
                                                   [Calib]
[Calib]
                                                   scalxy = 1.0
x00 = 953.3508684132236
                                                   x00 = 1908.5919
y00 = 547.0873636640123
                                                   y00 = 1099.8146
                                                   rot = -0.0051855845
rot = -0.012352211369287523
                                                   disp0 = 0.6342405
disp0 = 1.2763356272969484
                                                   a3 = 5.0031932e-08
a3 = 1.8386668878523818e-07
                                                   a5 = 1.3980166e-14
a5 = 2.031462462324112e-13
                                                  100% Windows (CRLF) UTF-8
Sony alpha, f 24 mm
                                                  Sony alpha, f 24 mm
sony2k/calib2k.txt
                                                  Sony/calib4k.txt
rms x = 0.2861
                                                  rms x = 1.5168
rms y = 0.4682
                                                  rms y = 1.8173 \odot
parameters after fit:
                                                  parameters after fit:
                                                  ... Save config in directory
\sony2k\m set.ini saved
                                                  Sony\Sony4k.ini
```

Note:

M. Dubs

Seite 60/63

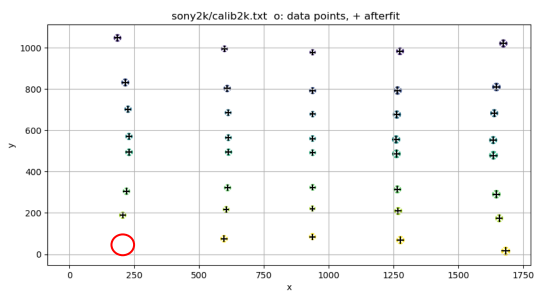
M_spec Python manual2021b.doc, 07.06.2021

The parameter names in the configuration are preceded by a letter indicating the type of the variable. This simplifies the conversion. f_ is for floating point parameters, i_ for integers, s_ for strings. b_ is for boolean variables, **True** replaced by 1 and **False** by 0.

After finishing a calculation, the relevant parameters are stored in the file m_cal.ini. It corresponds to a Windows-style *.INI and contains the input parameters under the heading [lasercal] and the results of the least square fit under the header [Calib]. The input and output directories you can change during the running of the program I_calib.py. Other changes have to be done manually by editing the file m_set.ini with a text editor such as Notepad. Next time you run I_calib6.py the new values will be used.

Binning, directory structure

If you have different cameras, lenses, image formats you may need more than one configuration. In this case you can use different subdirectories or different ini-filenames for each case, in this example there is a directory "sony4k" for 4k images and a directory "sony2k" for binned 2k images. The only difference in the configuration is the binning = 2 for the 2k images, as compared to binning = 1 for the 4k images. Of course the results for [Calib] are different for the different binning factors; the values of x00 and y00 are 2 times larger for the unbinned images, the values of a3 and a5 4x respectively 16x smaller for the unbinned images. Notice also that the errors are much smaller in the 2k images. This is because the first line in the lowest laser spectrum was omitted in the 2k analysis (this is permitted for the first or the last order, but you may not skip intermediate orders), since it overlapped partly with the image caption:



The results are included in the configuration file, because they will be used in the analysis of the meteor spectra, for the calculation of the distortion to transform to orthographic projection.

Content

Summary	
Introduction	
Processing of meteor spectra, overview	
Image extraction from video sequence	
Background image	
Image transformation to the orthographic projection	4
Image registration	4
Correction of tilt and slant	5
Tilt	5
Slant	
Spectrum extraction	6
Spectrum calibration	6
Plotting the spectra	7
Data format	7
Python Installation	8
Installation of Anaconda	8
Load libraries	10
Install ffmpeg	12
Installing Python in LINUX	
Starting the script	
Fits-header	
Save configuration	
Laser calibration of meteor spectra	
Laser calibration images	
Run the test example	
Setup	
Select configuration	
Select points of the different orders	
Inspection of the calibration text file	
Least square fit	
Run the fit for the example caladd9.txt with m_calib.py	
Processing of meteor spectra, step by step	
Conversion of *.AVI to PNG	
Distortion	
Registering the meteor spectra.	
Spectrum extraction	
Wavelength calibration	
Single line calibration	
Processing of 4k meteor videos	
Additional features of the script	
Tools	
Edit text files	
Logfile	
Built in Fits viewer	
New plotting features	
Clip wavelength range	
Compare spectra	
Plot raw spectrum	
Multiplot	
Label spectra	
Label meteor lines	47

Example	49
Linewidth tool	49
Different calibration methods	51
Use of spectrum lamp for calibration	51
Line list	51
Run the script for spectral lamp calibration	52
Use of meteor spectra for calibration	54
Analysis of spectrum M20171209_041224_JPMZ1	56
Creating calibration images from video files	57
Making peak images from single calibration images	57
Detailed results of Least Square Fit	59
Binning, directory structure	