

# GMOS Data Reduction

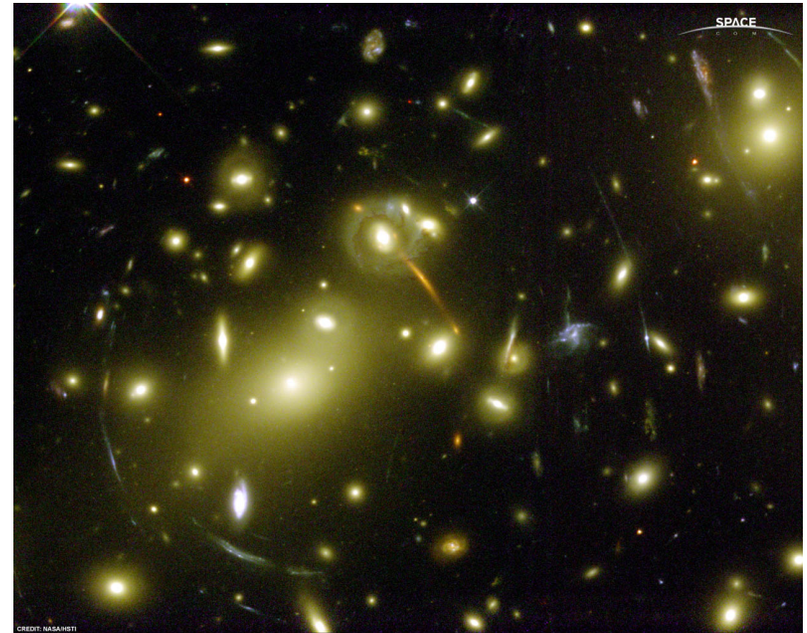
Richard McDermid

Gemini Data Reduction Workshop

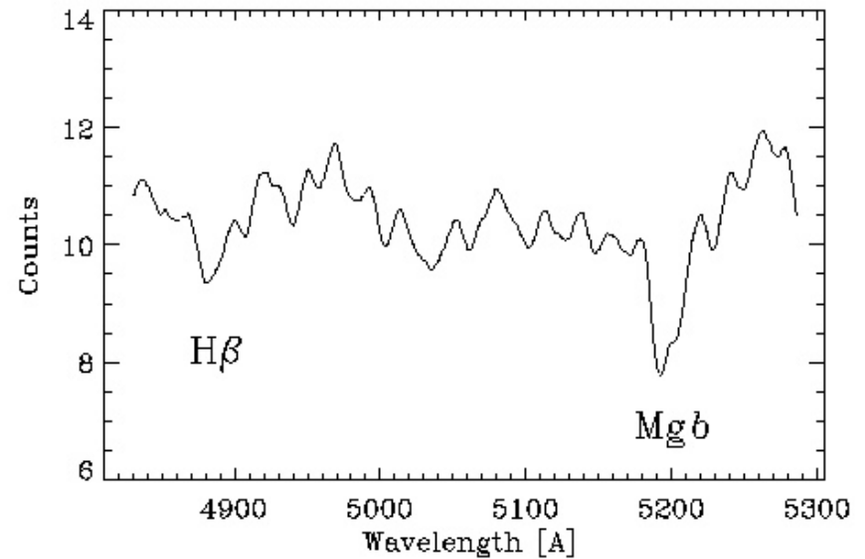
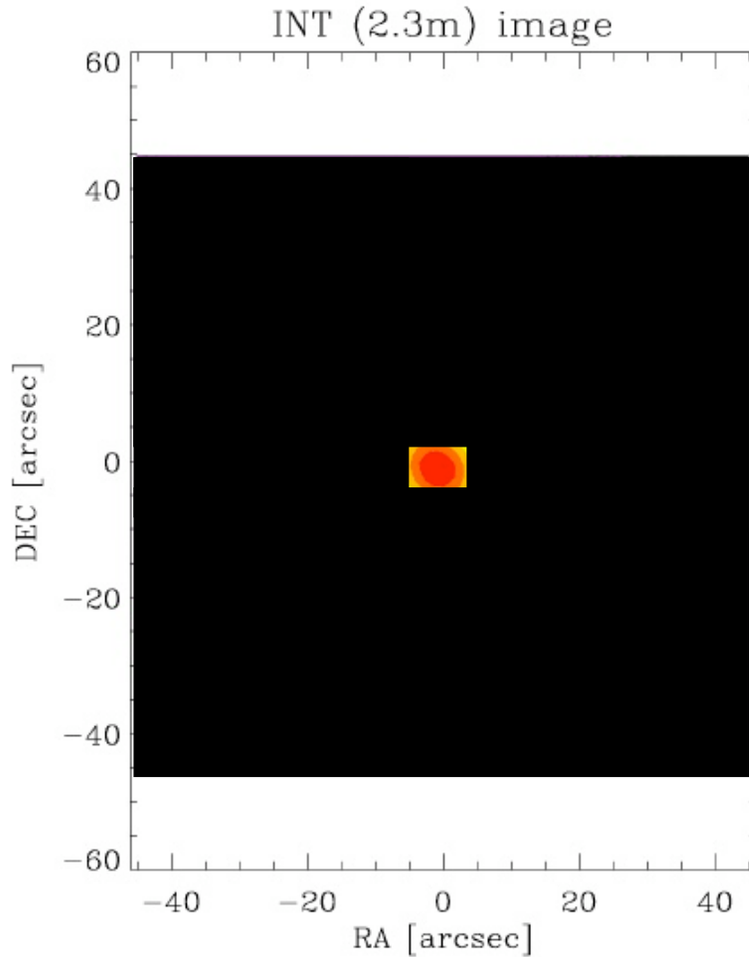
Tucson, July 2010

# Motivation for IFUs

- Many objects appear extended on the sky

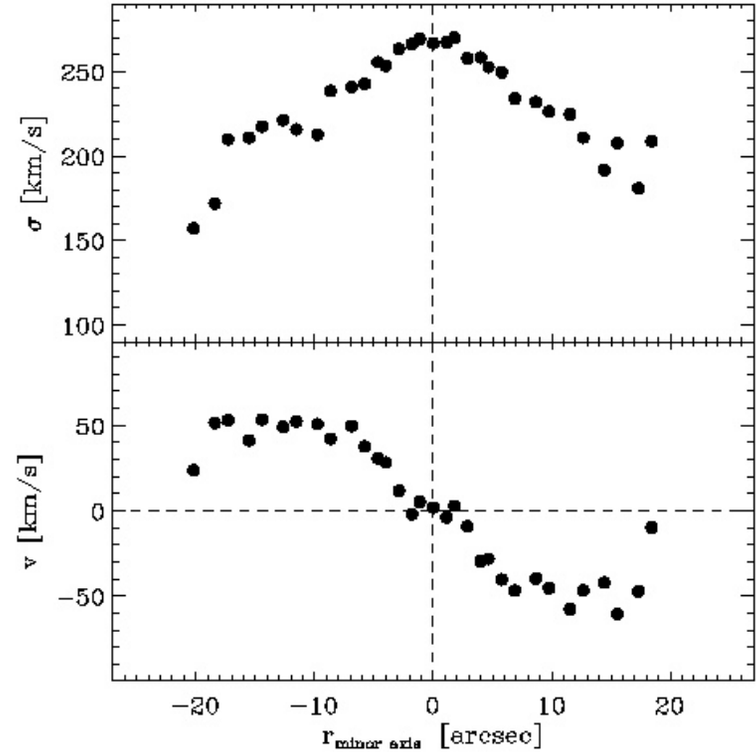
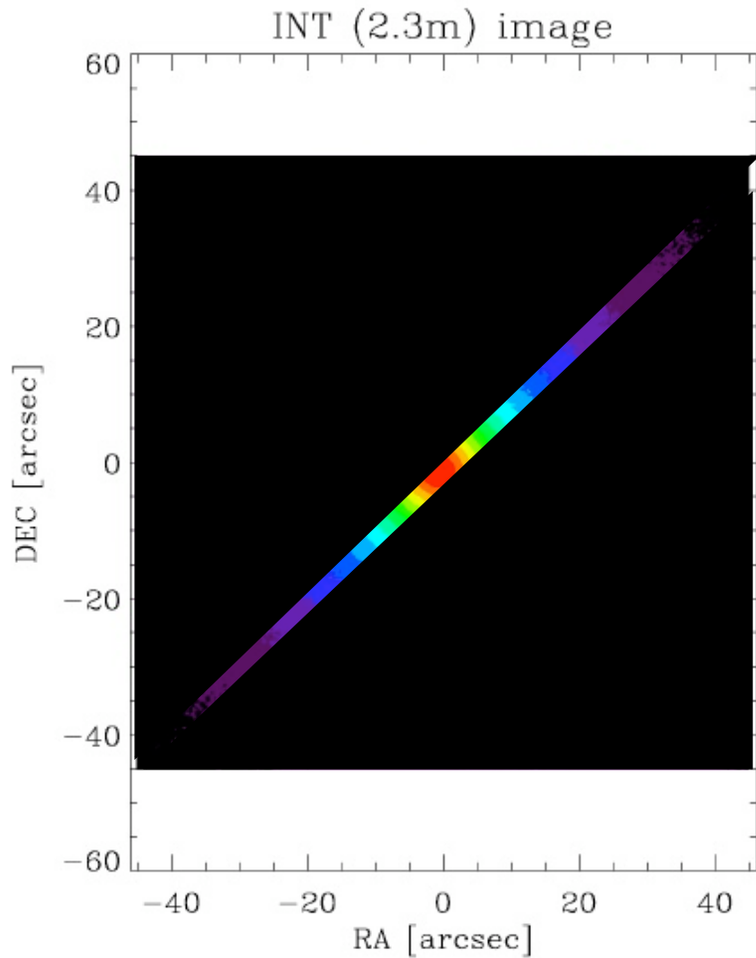


# Aperture spectroscopy



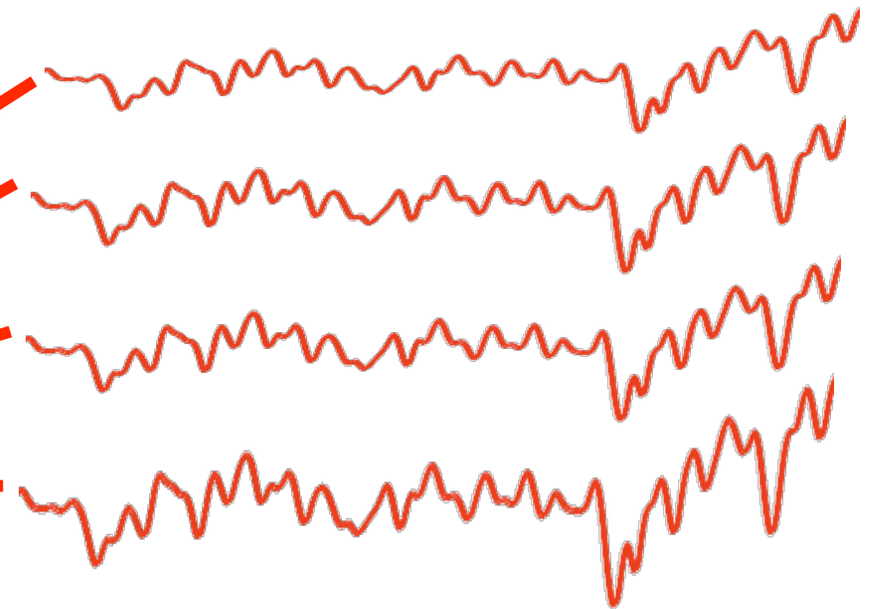
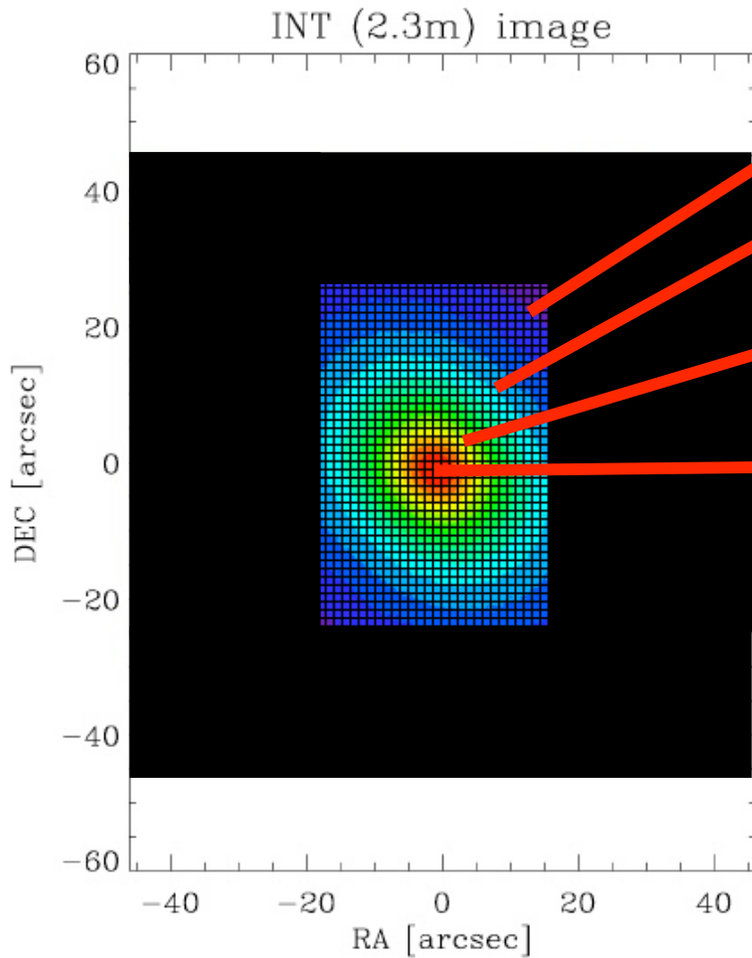
Central velocity,  
dispersion, line-strength

# Longslit spectroscopy



Also line-strength

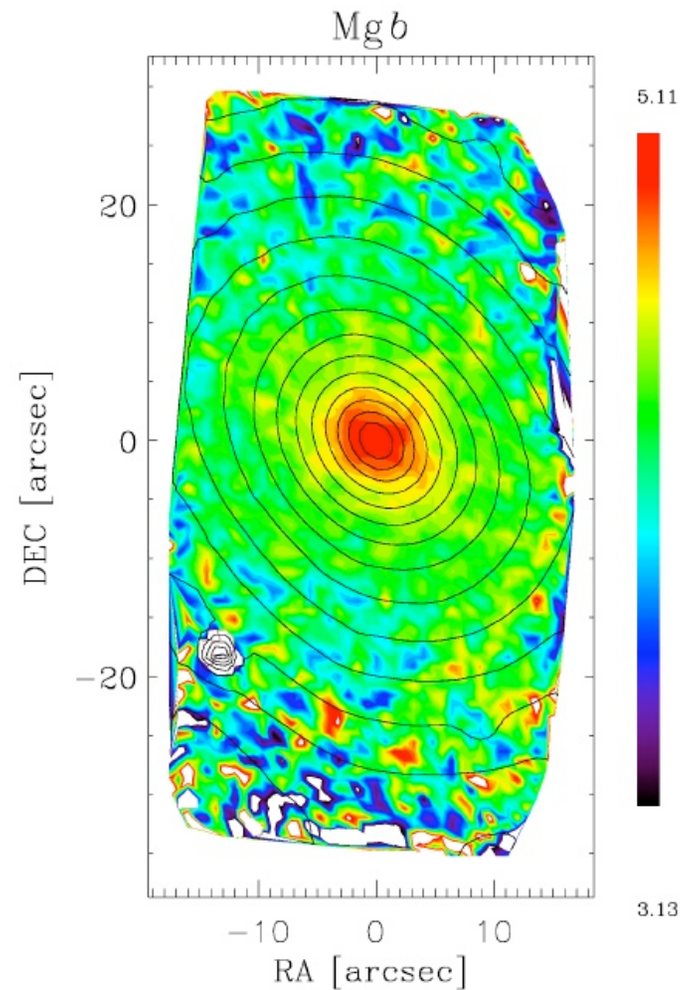
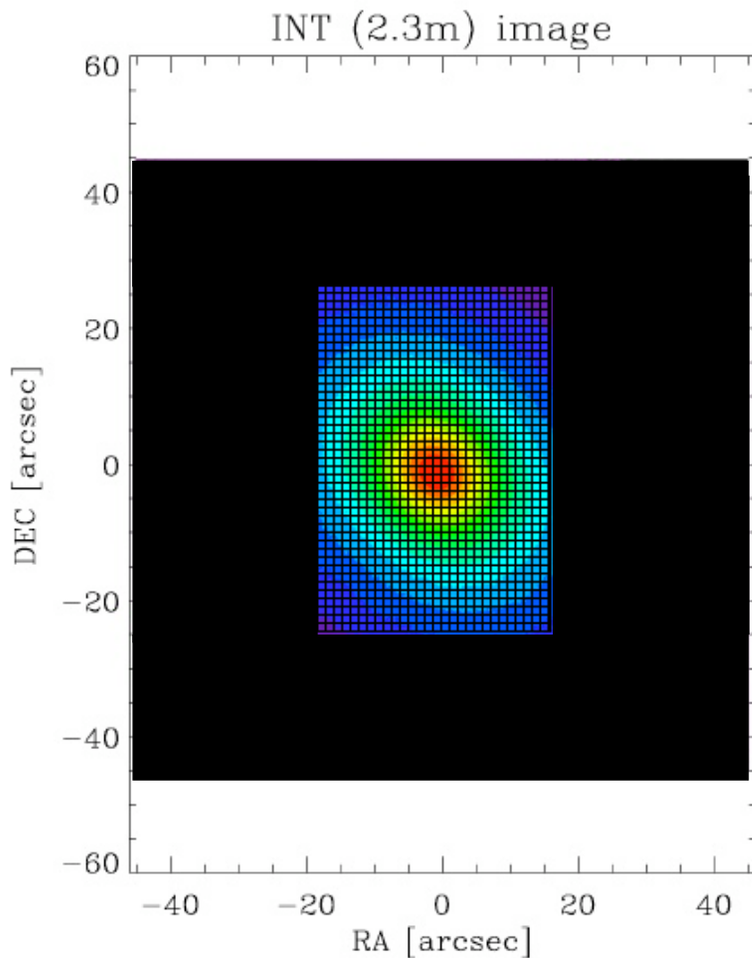
# Integral-Field spectroscopy



- Obtain a spectrum at every position

# Integral-Field spectroscopy

And each spectrum gives:

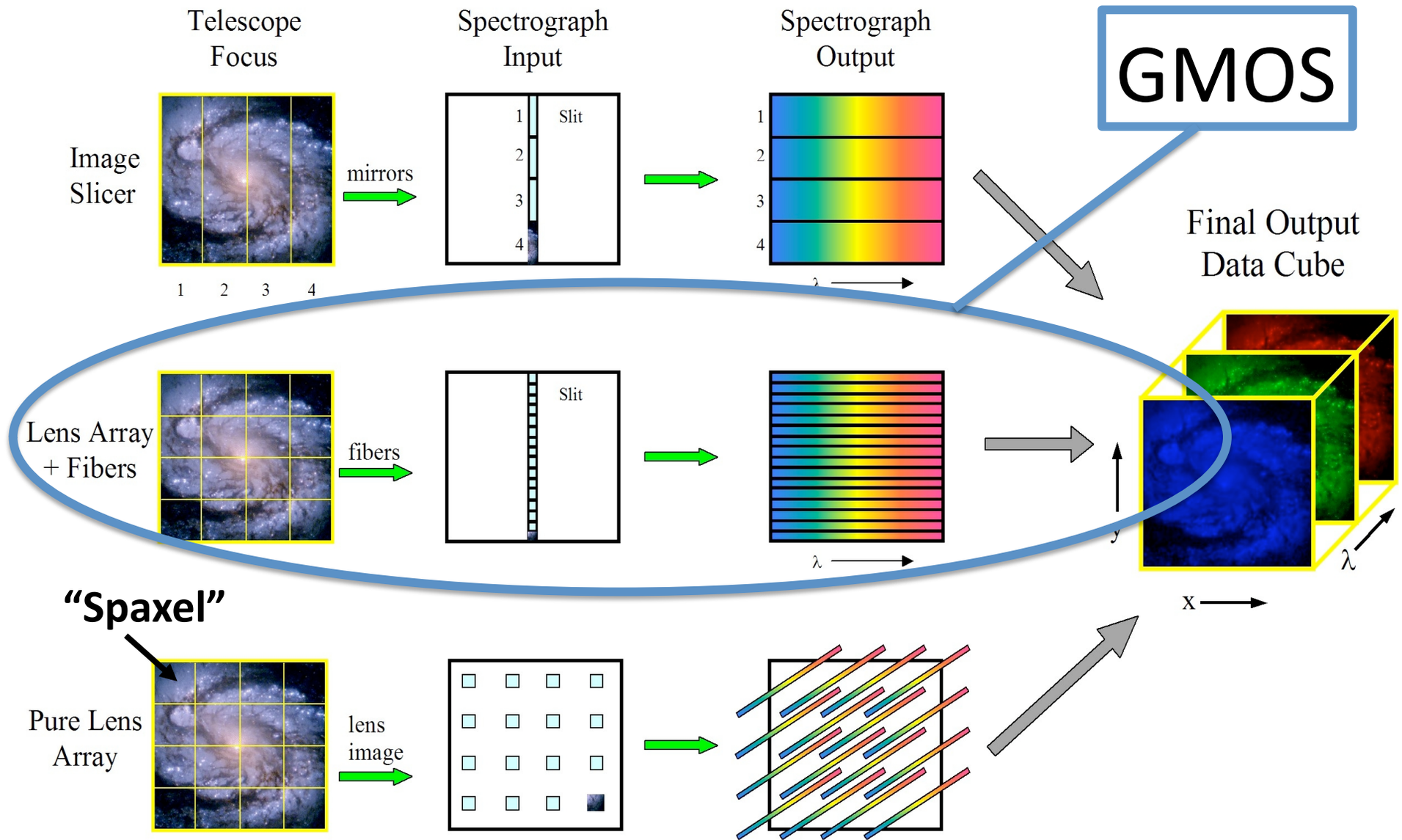


## LINE STRENGTHS

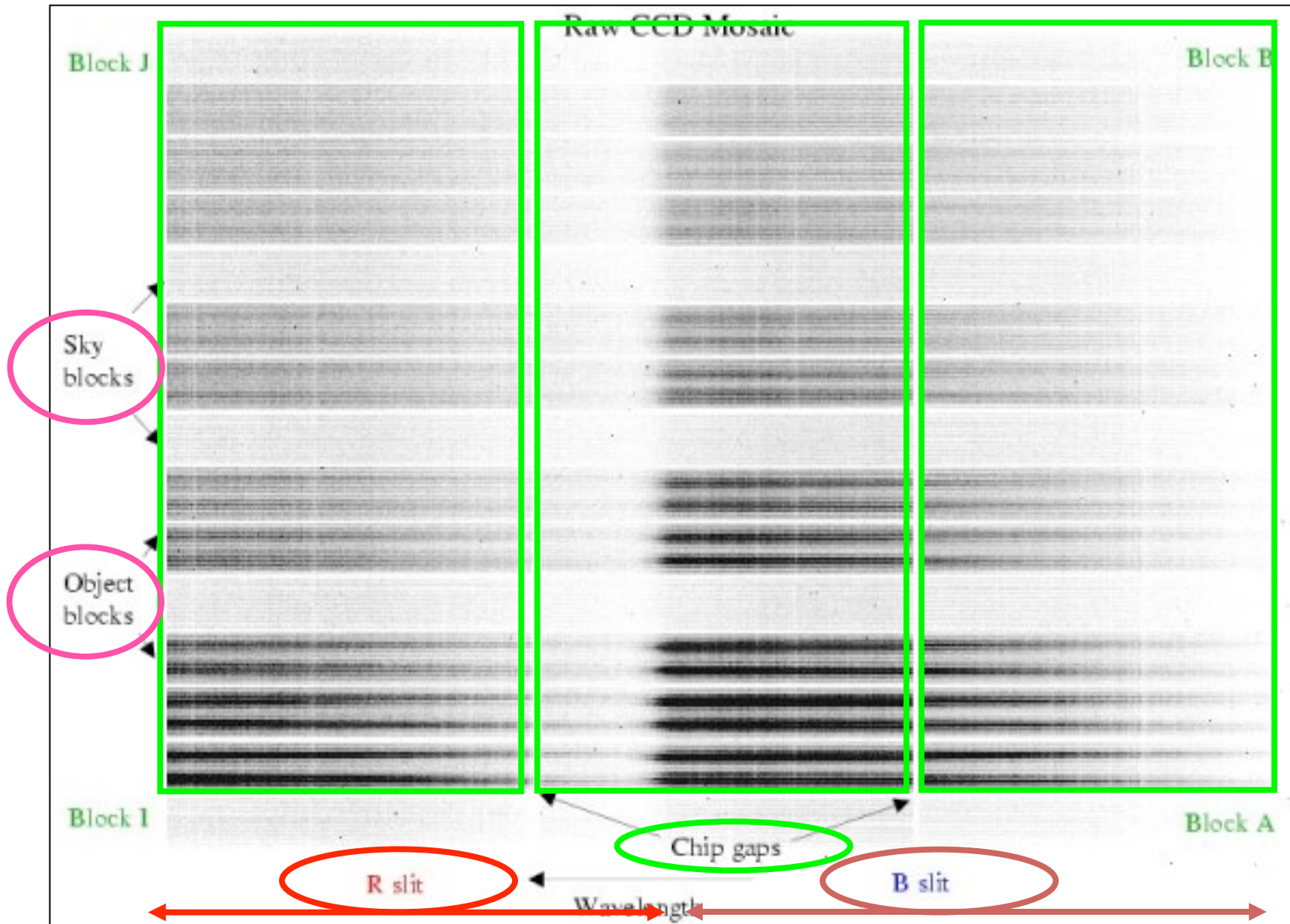
# GMOS

- Optical Integral Field Spectrograph
- Lenslet-fiber based design
- Various spectral capabilities
- Two spatial settings:
  - ‘Two-slit’:
    - 5"x7" FoV
    - 3,000 spectral pixels
    - 1500 spectra (inc. 500 sky)
  - ‘One-slit’:
    - 2.5"x3.5"
    - 6,000 spectral pixels
    - 750 spectra (inc. 250 sky)
  - Both modes have same spatial sampling of  $\sim 0.2''$  per fiber
- Dedicated sky fibers 60" offset for simultaneous sky

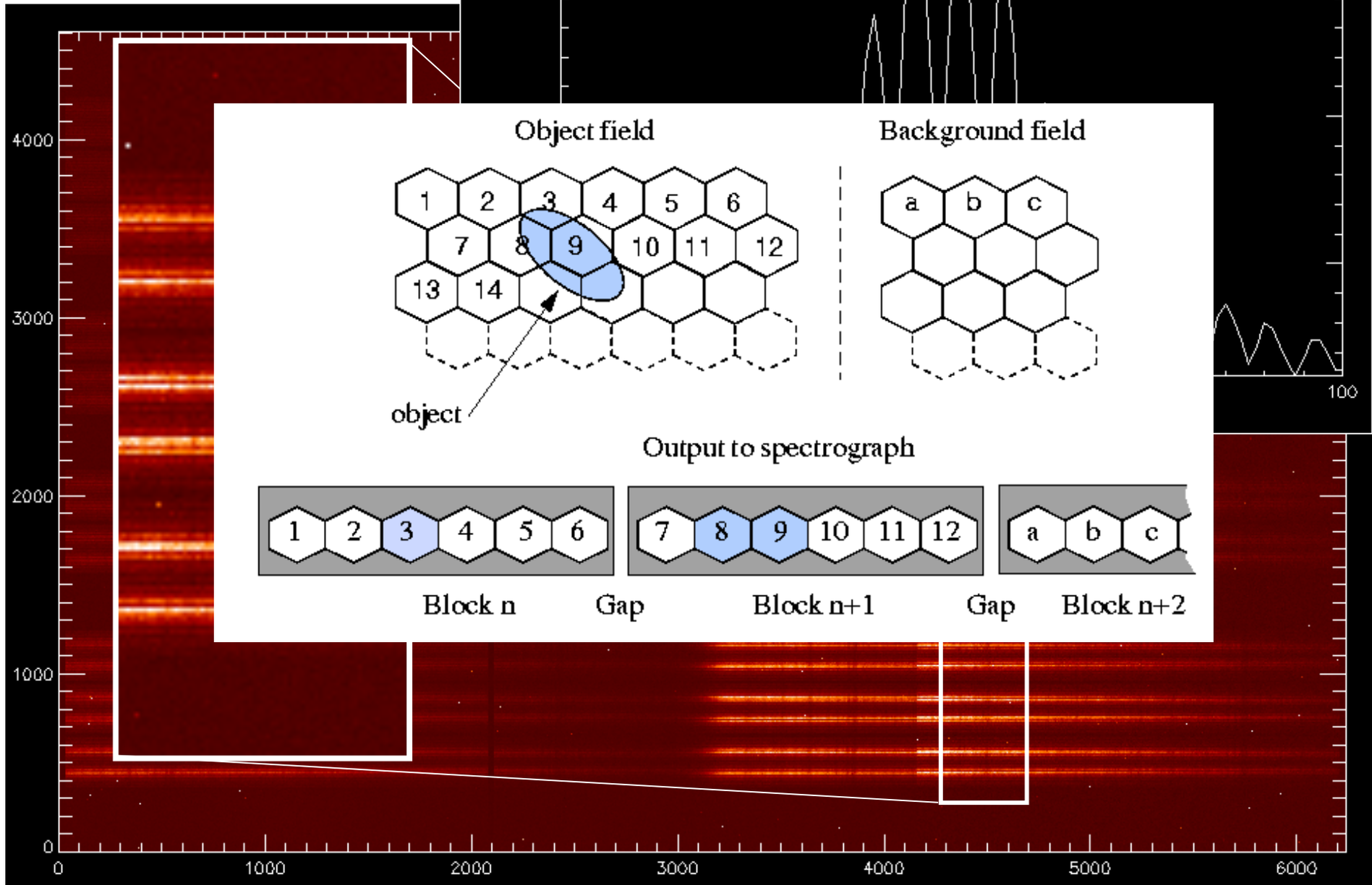
# IFU Zoo: How to map 3D on 2D



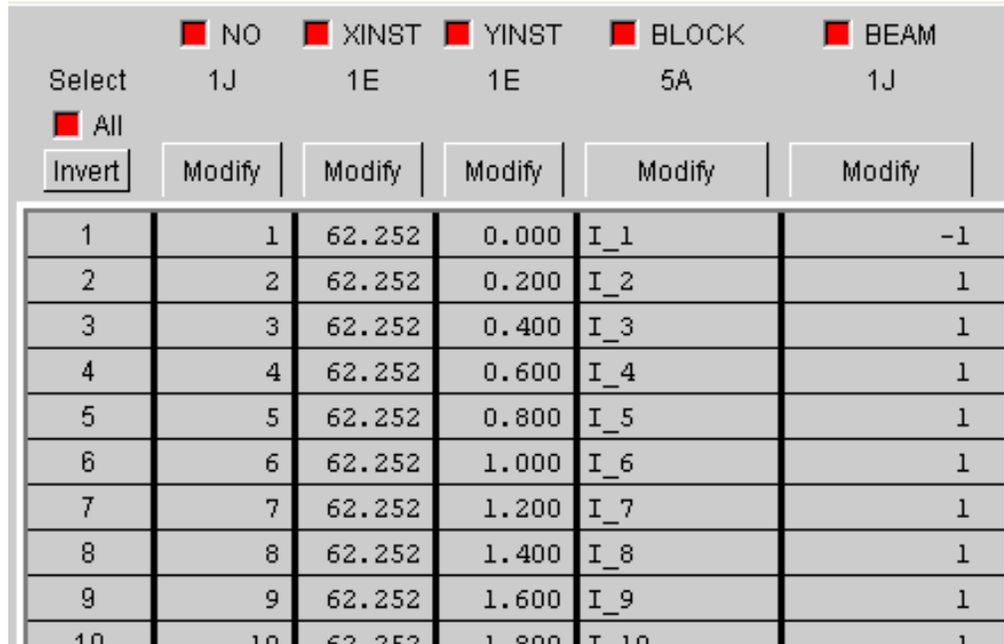
# GMOS Example: M32



# How is t



# GMOS IFU: Data Extraction

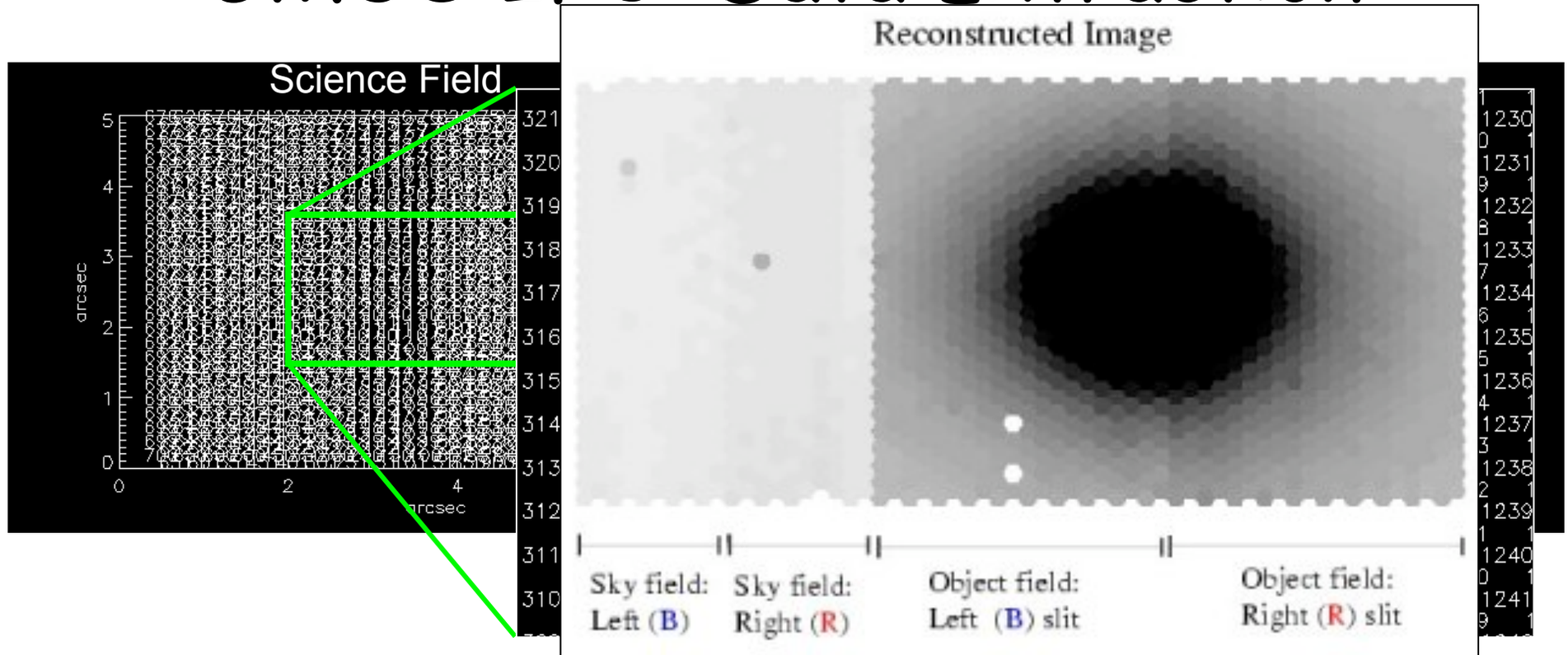


Select	<input checked="" type="checkbox"/> NO	<input checked="" type="checkbox"/> XINST	<input checked="" type="checkbox"/> YINST	<input checked="" type="checkbox"/> BLOCK	<input checked="" type="checkbox"/> BEAM
1J	1E	1E	5A	1J	
<input checked="" type="checkbox"/> All	<input type="button" value="Invert"/>	<input type="button" value="Modify"/>	<input type="button" value="Modify"/>	<input type="button" value="Modify"/>	<input type="button" value="Modify"/>
1	1	62.252	0.000	I_1	-1
2	2	62.252	0.200	I_2	1
3	3	62.252	0.400	I_3	1
4	4	62.252	0.600	I_4	1
5	5	62.252	0.800	I_5	1
6	6	62.252	1.000	I_6	1
7	7	62.252	1.200	I_7	1
8	8	62.252	1.400	I_8	1
9	9	62.252	1.600	I_9	1
10	10	62.252	1.800	I_10	1

gnifu\_slits\_mdf.fits

- Mask Definition File (MDF) provides sky coordinates of each fibre on CCD
- Together with wavelength calibration, provide translation from CCD (x,y) to data-cube (RA,Dec, $\lambda$ )

# GMOS IFU: Data Extraction

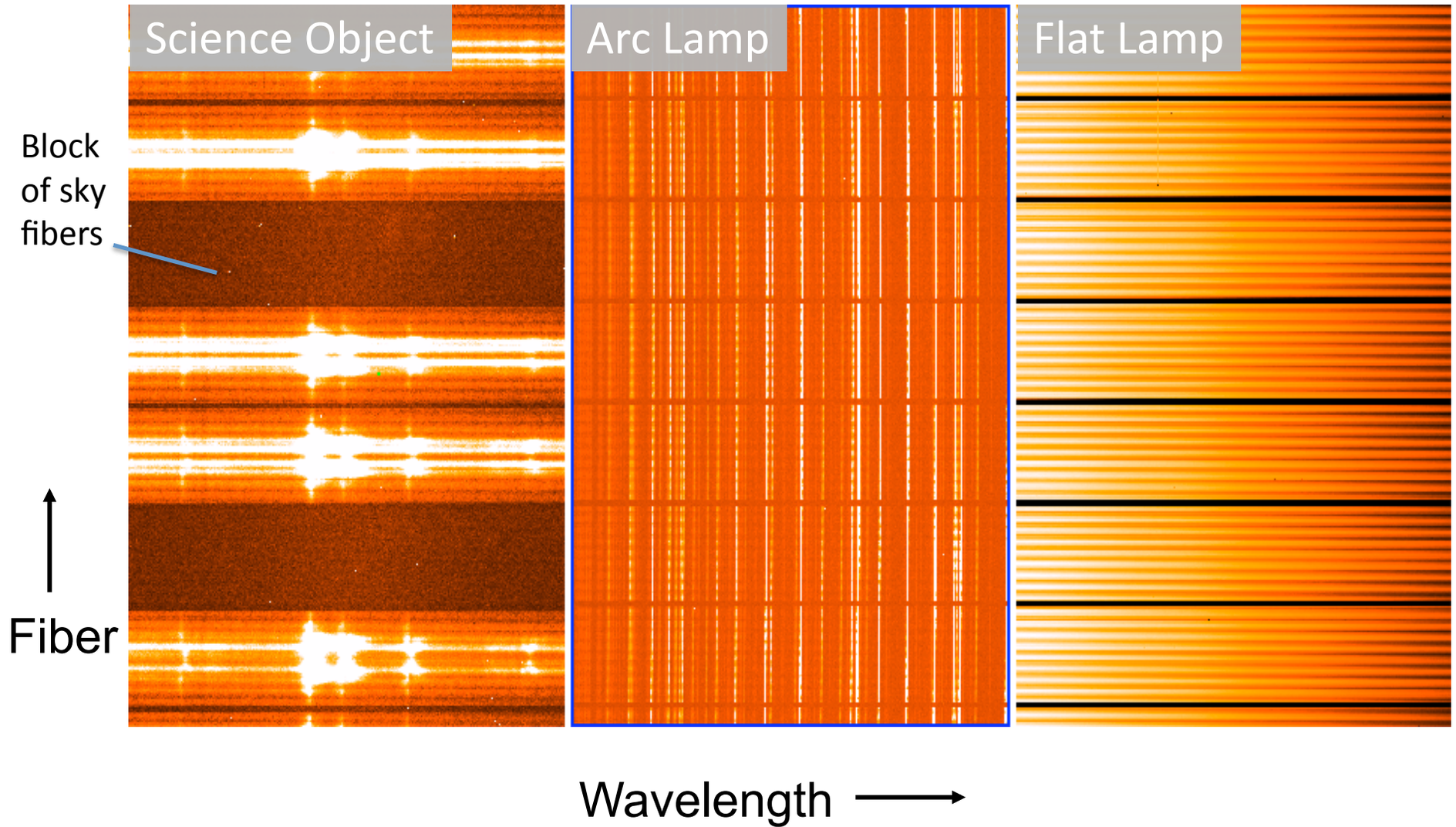


- Mask Definition File (MDF) provides sky coordinates of each fibre on CCD
- Together with wavelength calibration, provide translation from CCD (x,y) to data-cube (RA,Dec, $\lambda$ )

# Typical GMOS Observations

- Science observation
  - Acquisition
    - Field image -> initial offsets
    - Undispersed IFU images -> fine centering
  - Observation sequence:
    - Flat (fringing is flexure-dependent)
    - Sequence of exposures up to 1 hr
    - Flat
- Flux standard star (baseline – not coincident)
- Twilight sky flat
- Daytime calibrations:
  - Arcs
  - Darks (optional)

# Typical Raw GMOS Data



# GMOS IFU Reduction

- Basic IRAF script on the web
- Forms the basis of this tutorial
- Good starting point for basic reduction
- Aim is to get to a combined data cube with basic calibration (wavelength, transmission...)
- Dataset:
  - SV data on NGC1068 from 2001
  - 2-slit mode IFU -> 5"x7" FoV per pointing
  - 2x2 mosaic for field coverage
  - B600 grating, targeting H-alpha and co.
  - Bias is prepared already
  - Twilight sky included
  - Flux standard also included – not described here

# Arranging your files - suggestion

Calibs/ - All baseline daytime calibrations

└─ YYYYMMDD/ - daycals from different dates

Science/ - All science data

└─ Obj1/ - First science object

└─ YYYYMMDD/ - First obs date (if split over >1 nights)

└─ Config/ - e.g. 'R400' (if using multiple configs)

└─ Merged/ - Merged science and subsequent analysis

Stars/ - All velocity/flux standards – subdir as per science

Scripts/

# Step 1: Where are the spectra?

- Crucial step is to make sure the spectra can be traced on the detector
- Use the flat lamp to find the fibers on the detector, and trace them with wavelength

```
gfreduce N20010908S0105 fl_gscrrej- fl_wavtran- fl_skysub-  
fl_inter+ fl_over+ slits=both
```

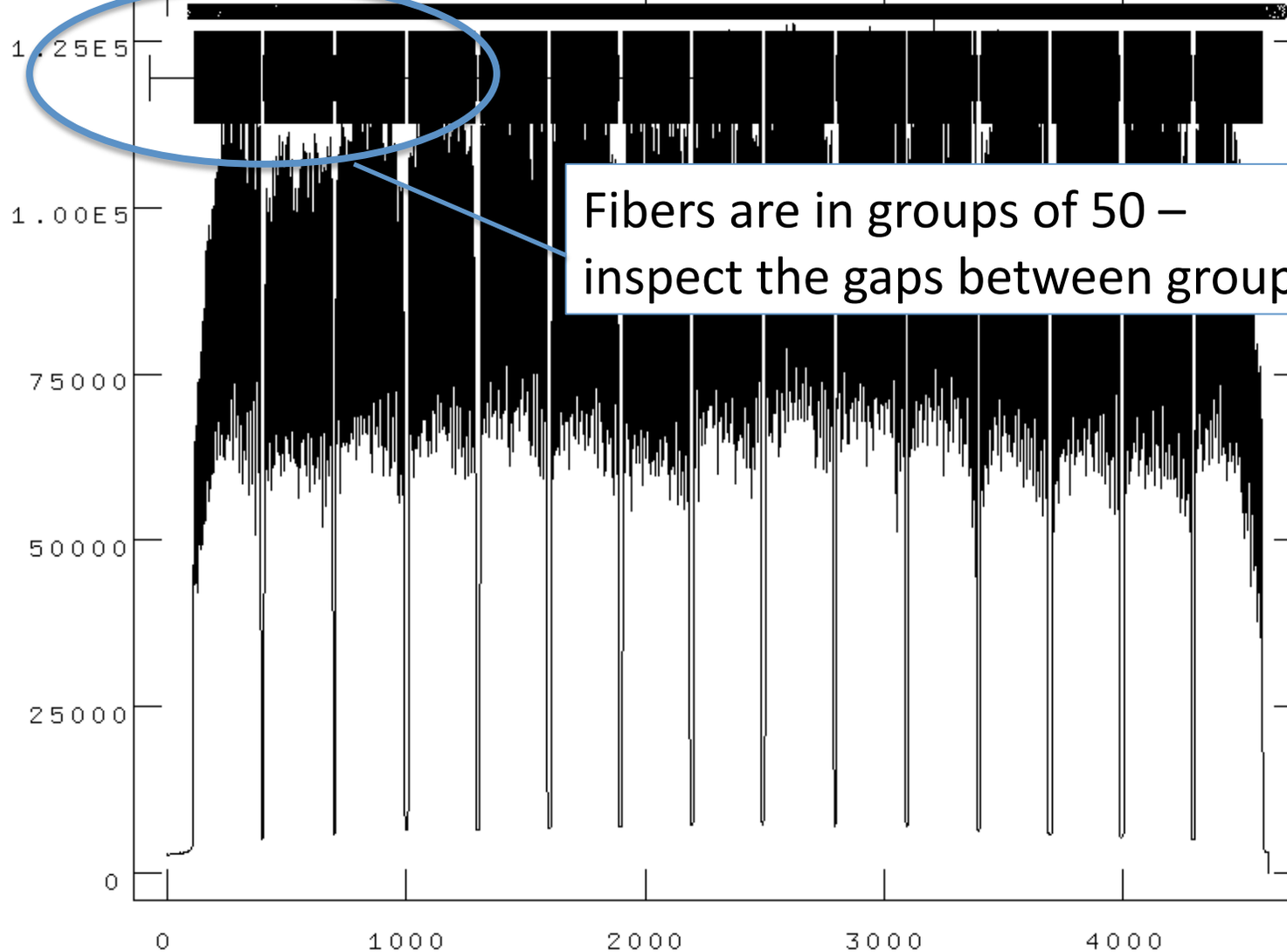
# Step 1: Where are the spectra?

NOAO/IRAF V2.14.1 rmcdermi@teracles.local Mon 13:10:19 19-Jul-2010

Image=ergN20010908S0105\_1, Sum of columns 1441-1450

Define and Edit Apertures

aperture = 2 beam = 1 center = 117.64 low = -187.60 upper = 2.50

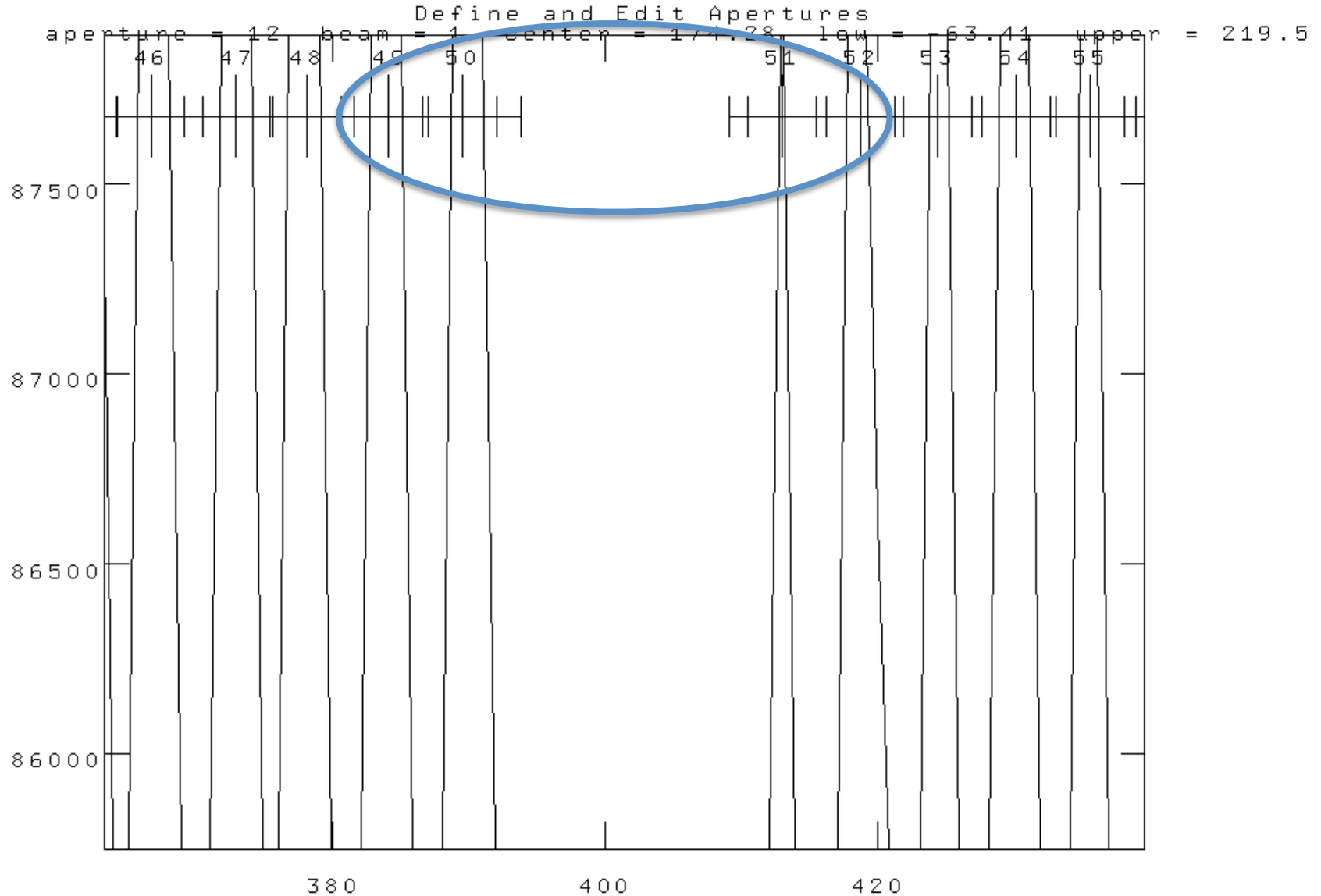


Fibers are in groups of 50 –  
inspect the gaps between groups

# Step 1: Where are the spectra?

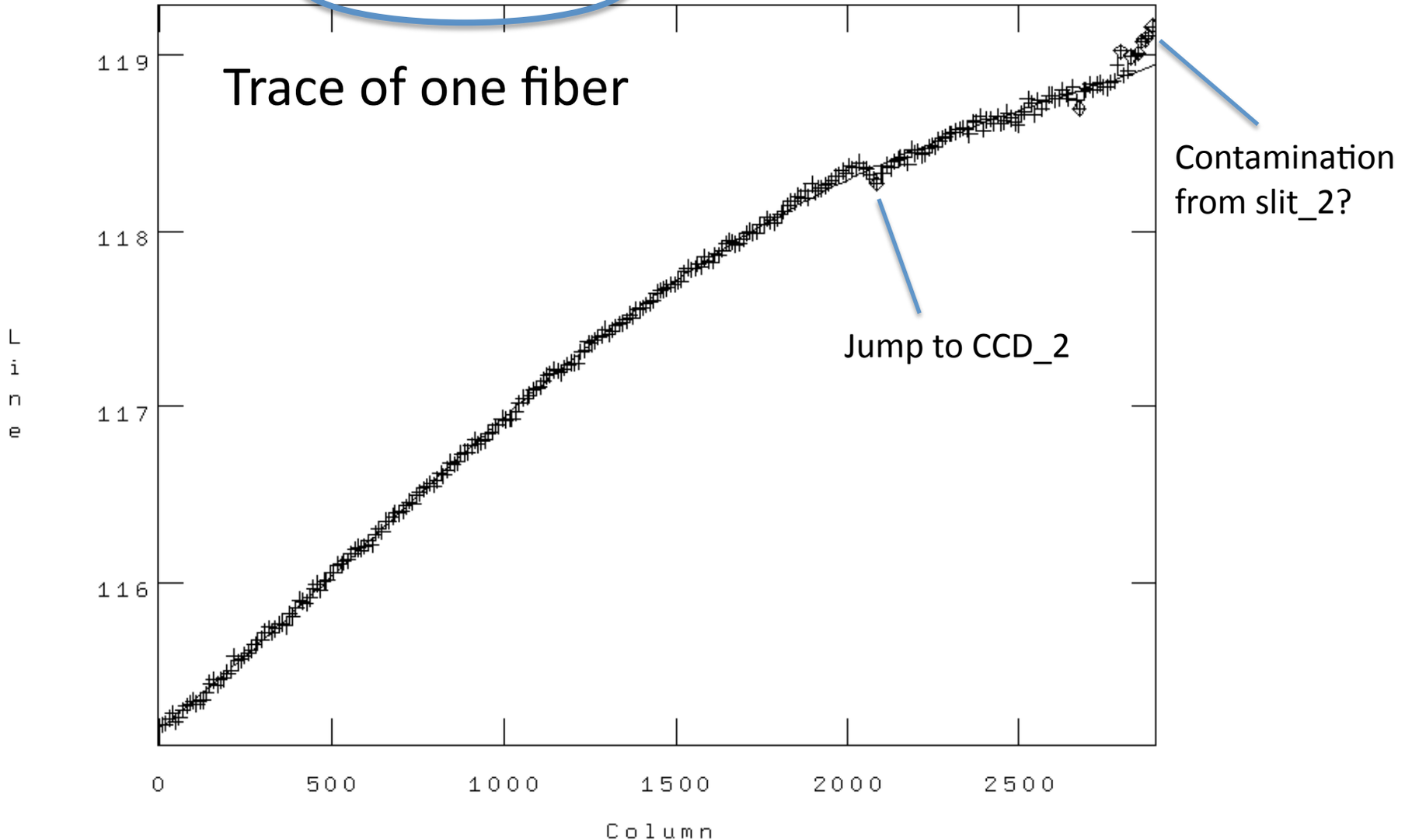
NDAO/IRAF V2.14.1 rmcdermi@teracles.local Mon 13:11:06 19-Jul-2010

Image=ergN20010908S0105\_1, Sum of columns 1441-1450



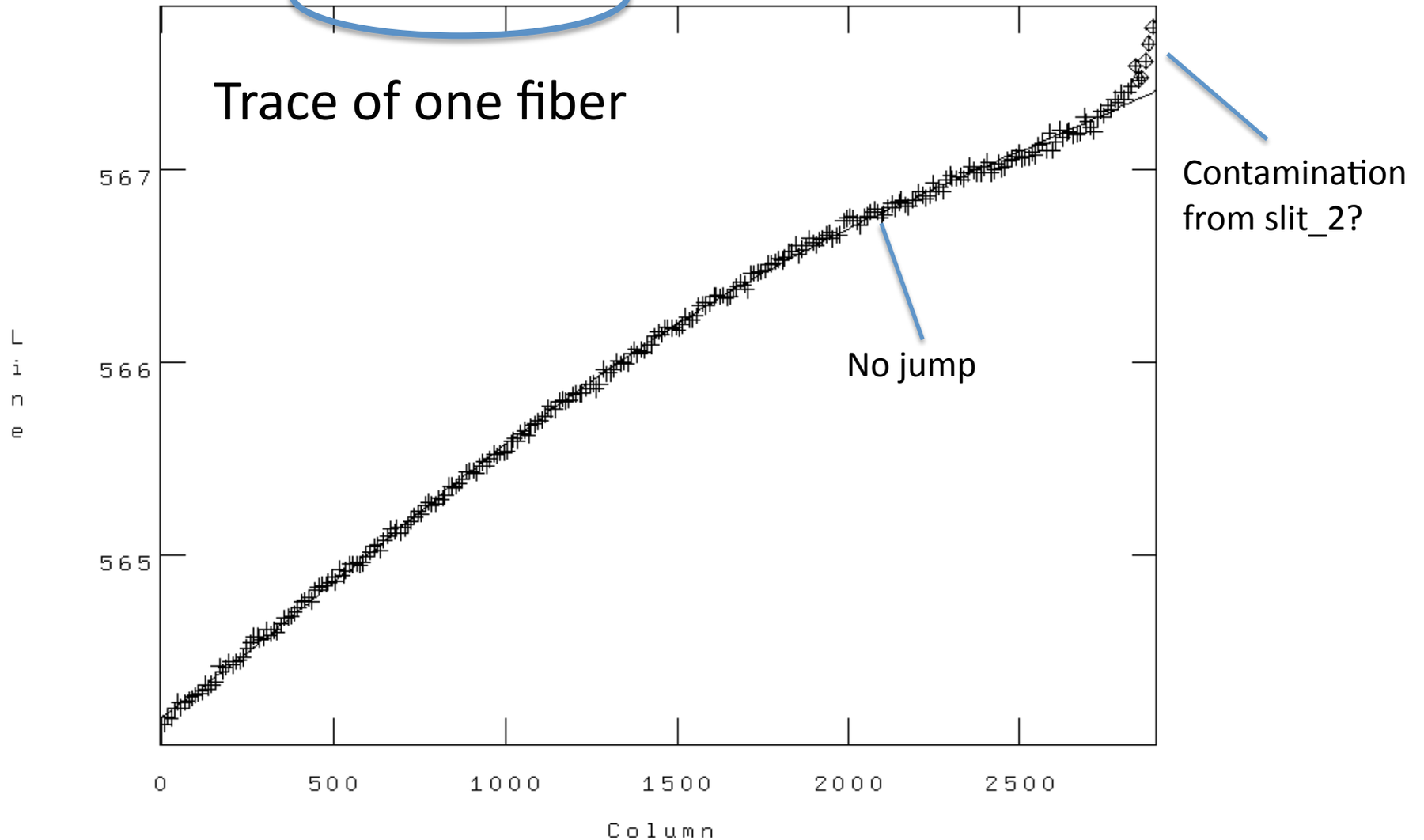
# Step 1: Where are the spectra?

```
NOAO/IRAF V2.14.1 rmcdermi@teracles.local Mon 13:12:00 19-Jul-2010  
func=chebyshev, order=5, low_rej=3, high_rej=3, niterate=3, grow=0  
total=289, sample=285, rejected=9, deleted=0, RMS=0.02612  
Aperture 2 of ergN20010908S0105_1
```



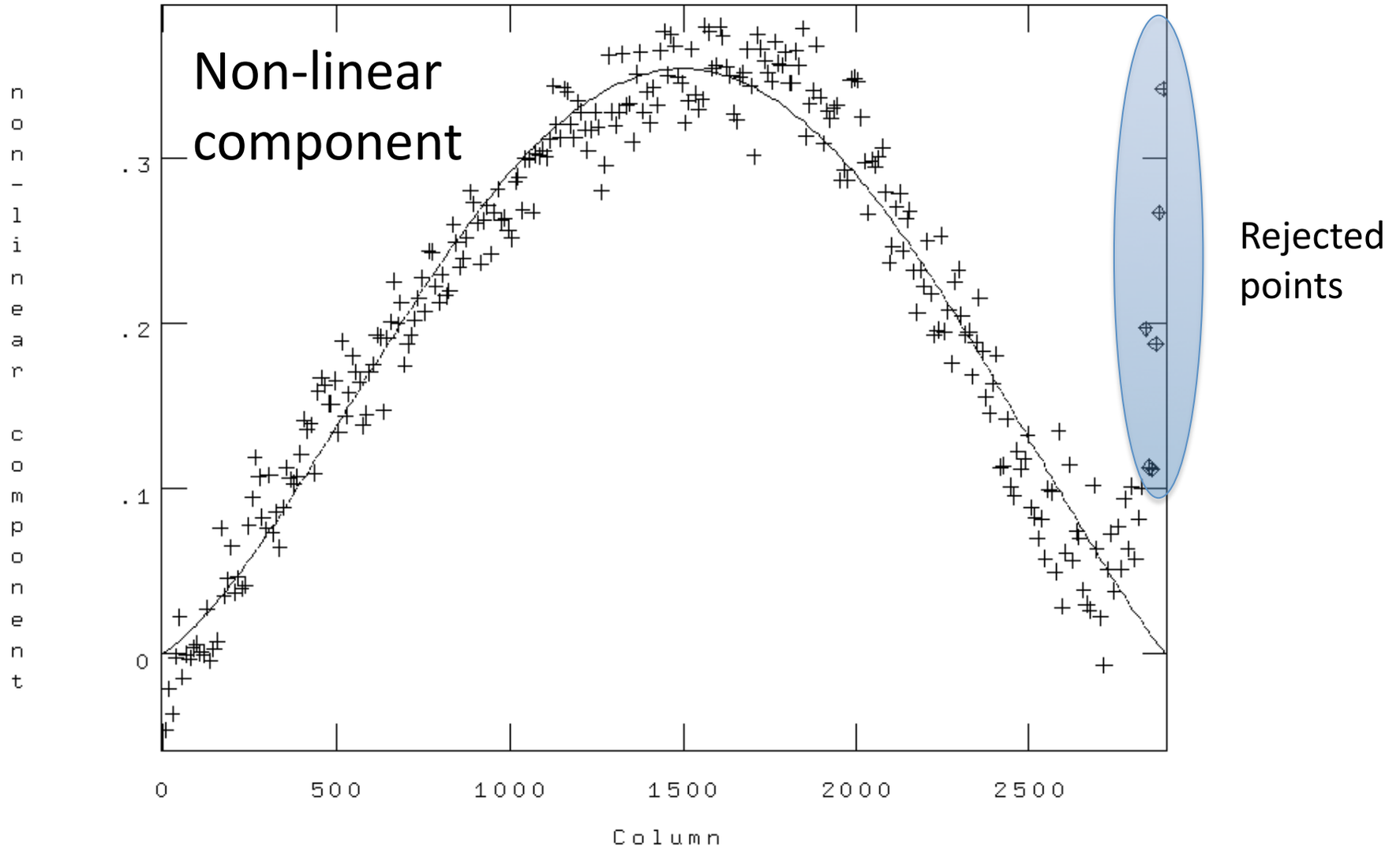
# Step 1: Where are the spectra?

```
NOAO/IRAF V2.14.1 rmcdermi@teracles.local Mon 13:14:02 19-Jul-2010  
func=chebyshev, order=5, low_rej=3, high_rej=3, niterate=3, grow=0  
total=289, sample=289, rejected=6, deleted=0, RMS=0.02594  
Aperture 78 of ergN20010908S0105_1
```



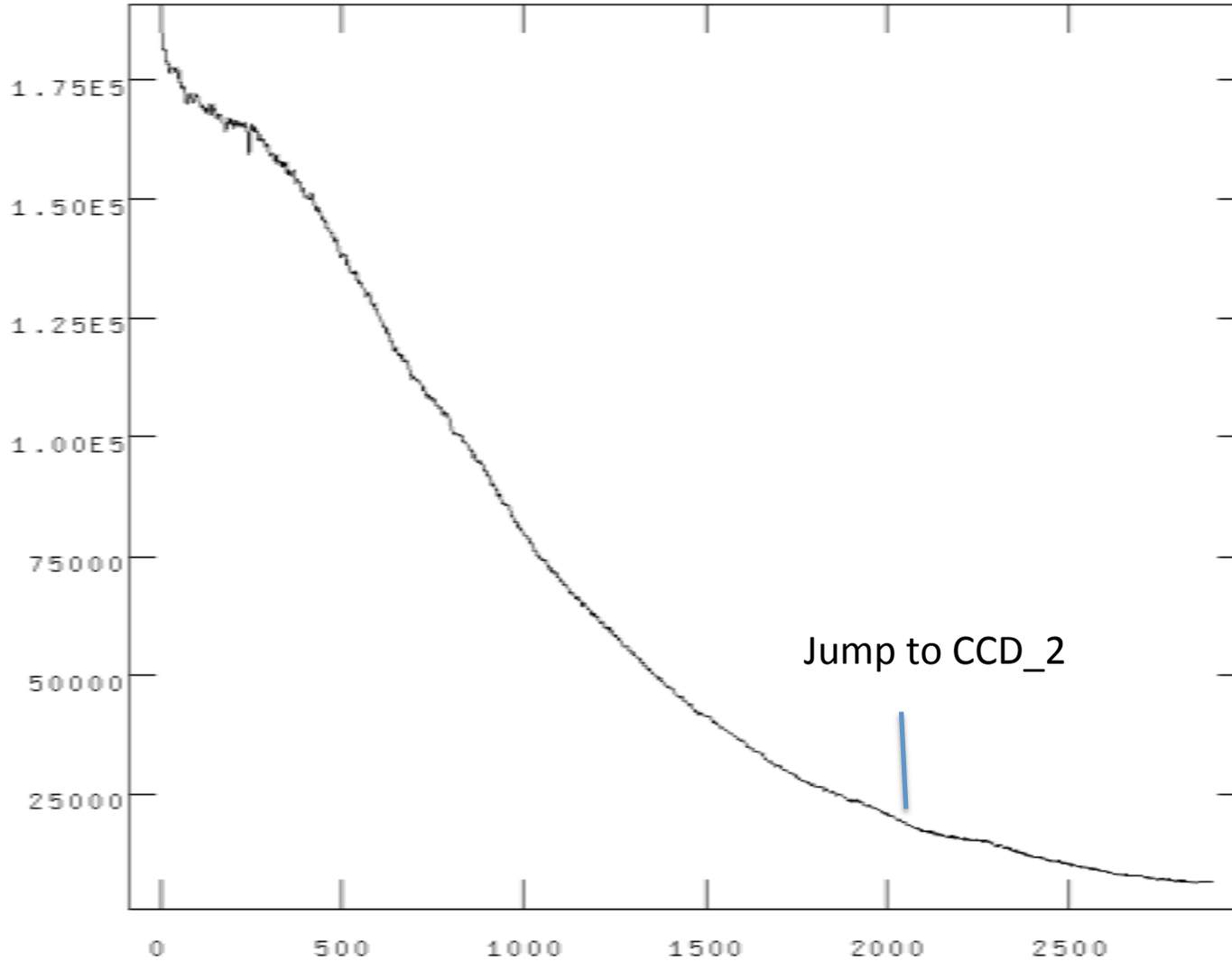
# Step 1: Where are the spectra?

```
NOAO/IRAF V2.14.1 rmodermi@teracles.local Mon 13:14:24 19-Jul-2010
func=chebyshev, order=5, low_rej=3, high_rej=3, niterate=3, grow=0
total=289, sample=289, rejected=6, deleted=0, RMS=0.02594
Aperture 78 of ergN20010908S0105_1
```



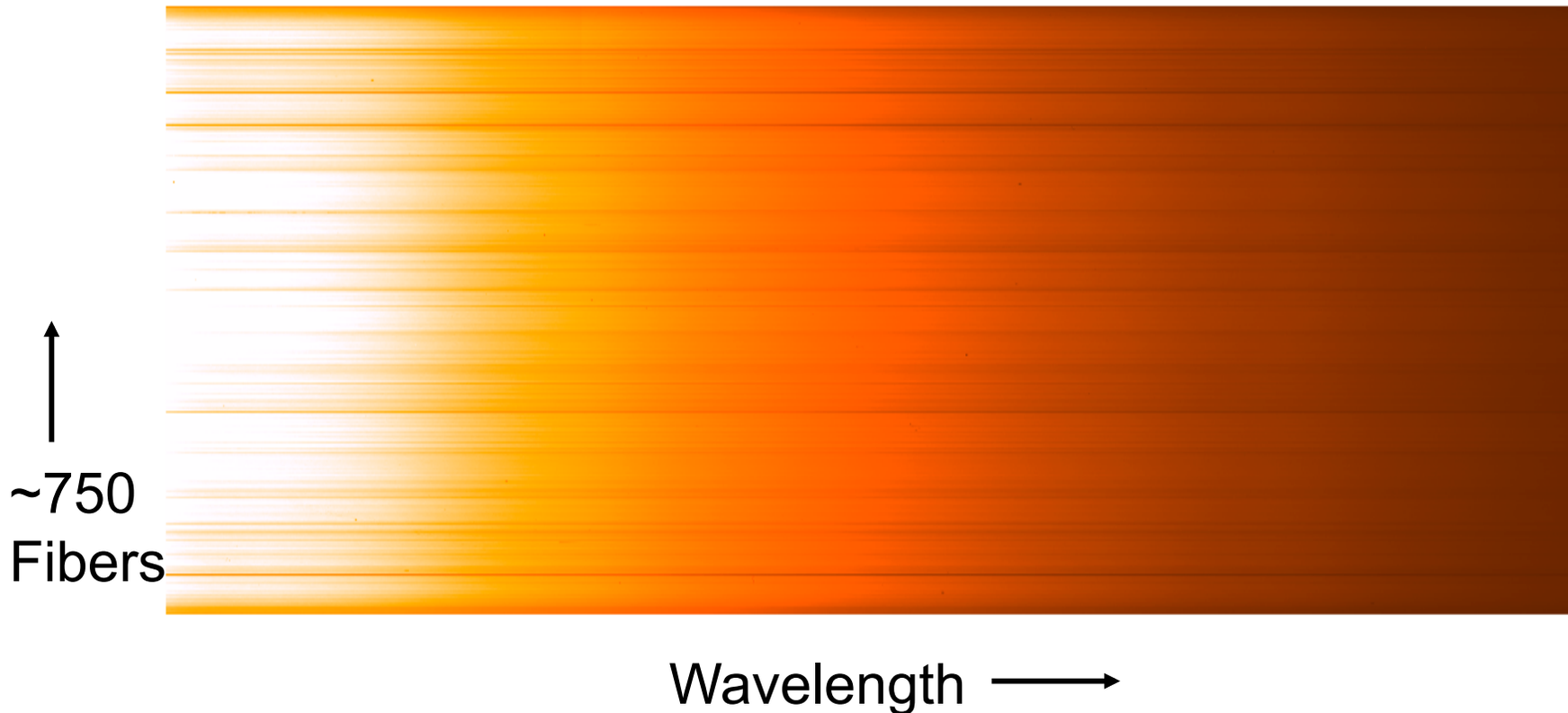
# Step 1: Where are the spectra?

NOAO/IRAF V2.14.1 rmcdermi@teracles.local Mon 13:18:26 19-Jul-2010  
ergN20010908S0105\_1: GCALflat - Aperture 78



# Step 1: Where are the spectra?

- Following extraction, data are stored as 2D images in one MEF (one image per slit)
- This format is VERY useful for inspecting the datacube



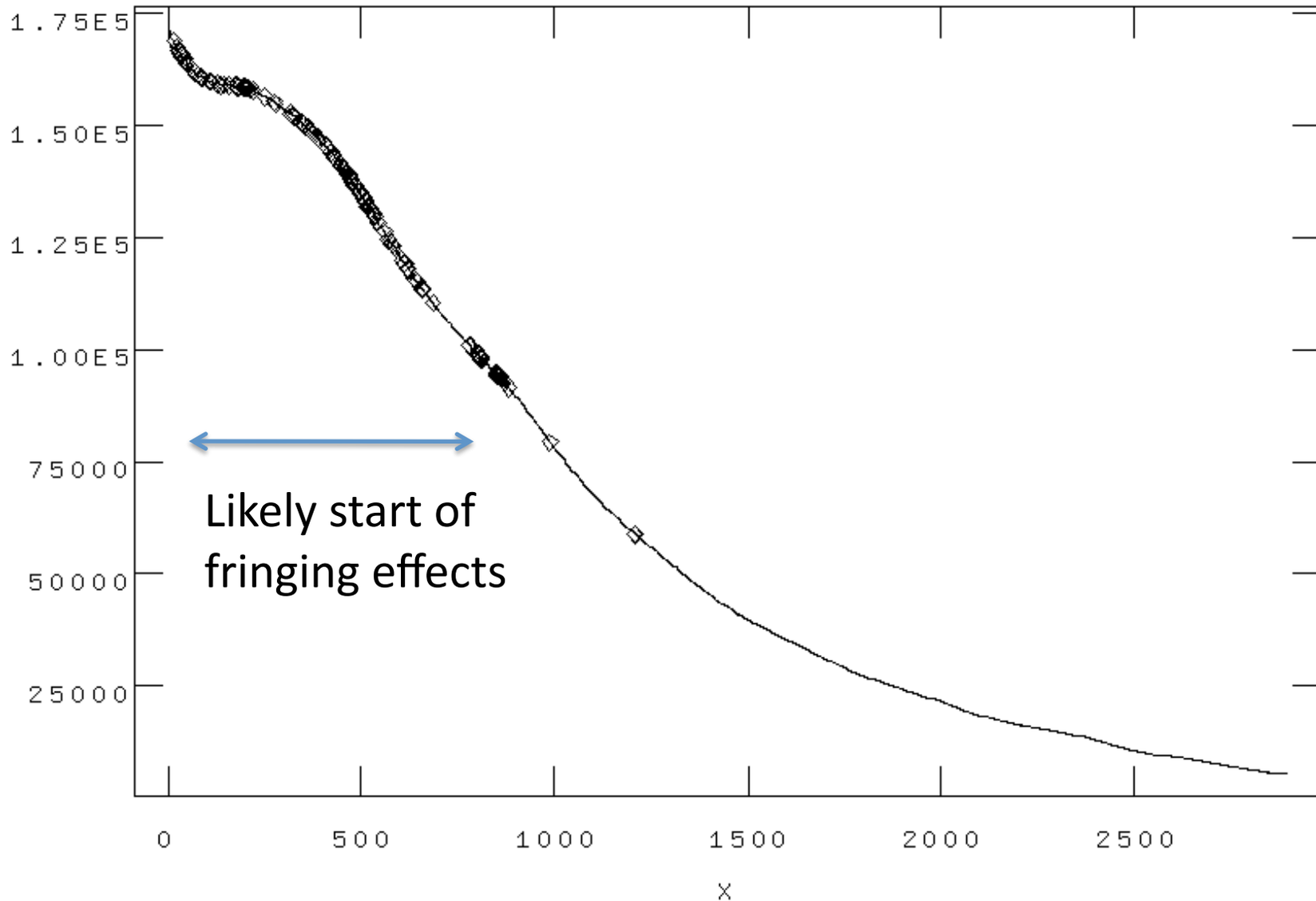
# Step 2: Prepare the flat-field

- Flat-fielding has two components:
  - Spectral FF:
    - correct for instrument spectral transmission and pixel response
    - Use black body lamp and divide by fitted smooth function
  - Spatial FF:
    - correct for the illumination function & fiber response
    - Use twilight sky exposure to renormalize the (fit-removed) flat lamp

```
gfresponse ergN20010908S0105 ergN20010908S0105_resp112  
sky=ergN20010908S0112 order=95 fl_inter+ func=spline3  
sample="*"
```

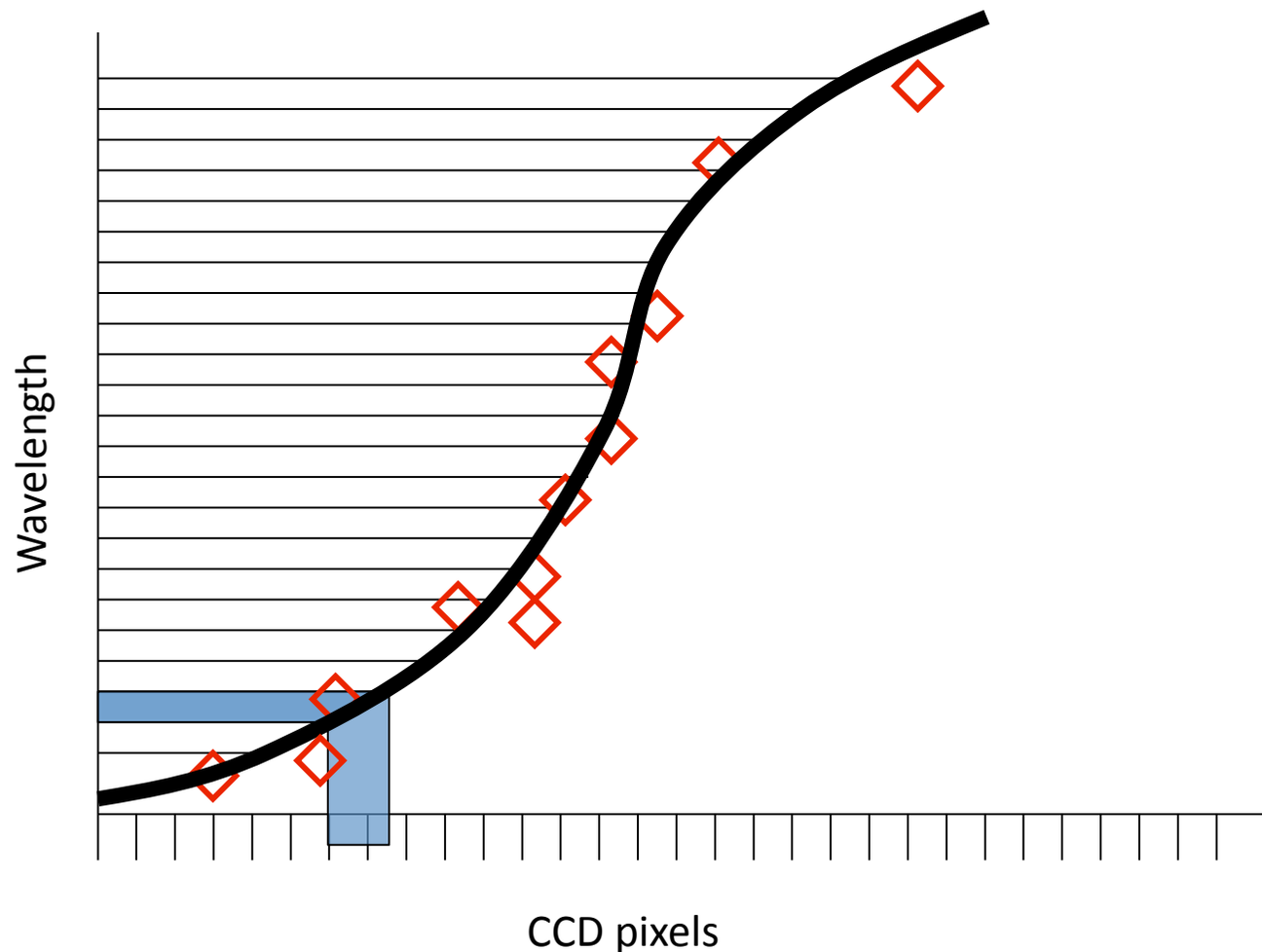
# Step 2: Prepare the flat-field

- Fit to the flat lamp



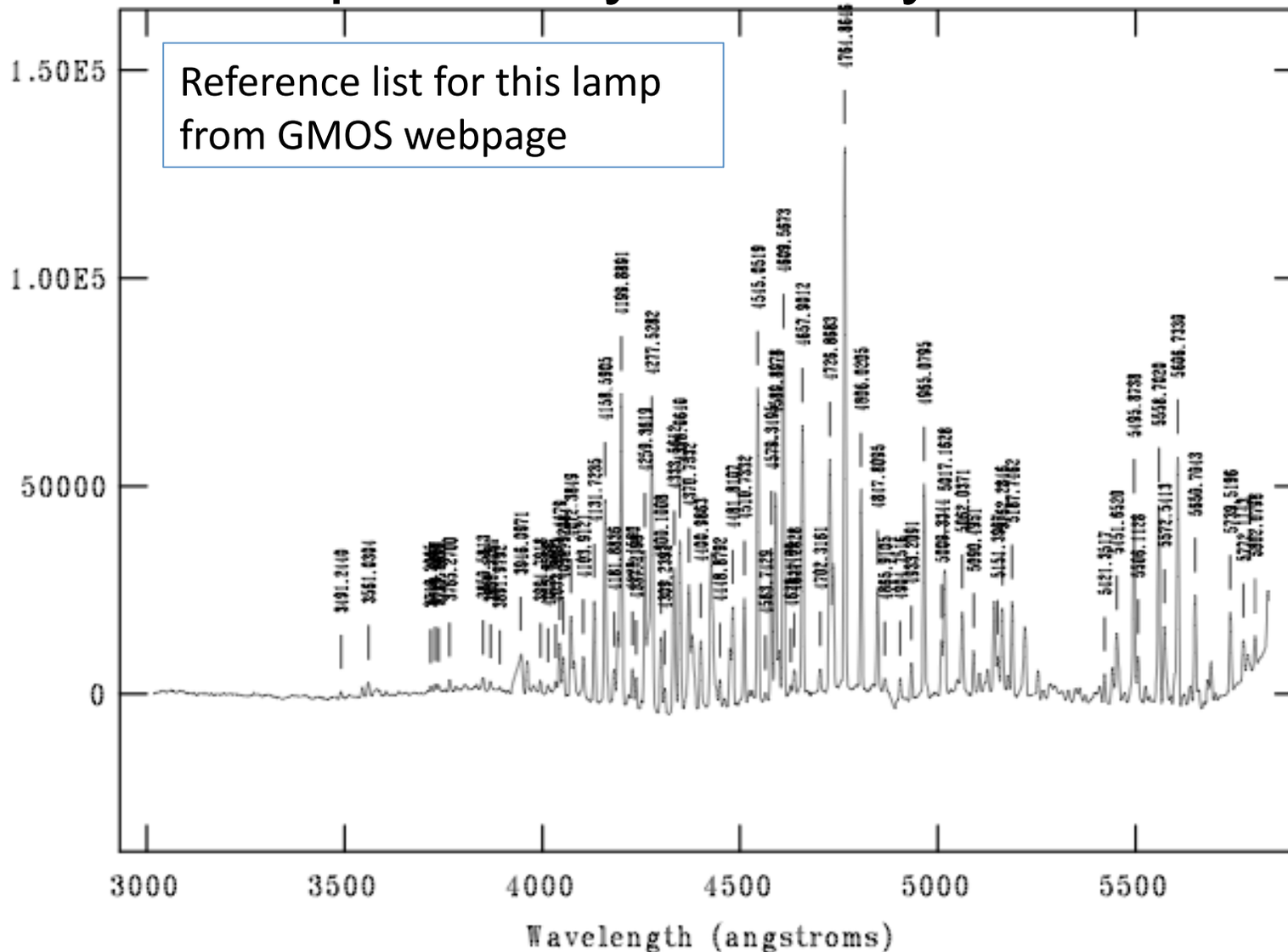
# Step 3: Wavelength Calibration

- How can we re-sample the data to have linear wavelength axis?  
⇒ Find dispersion function: relationship between your pixels and absolute wavelength



# Step 3: Wavelength Calibration

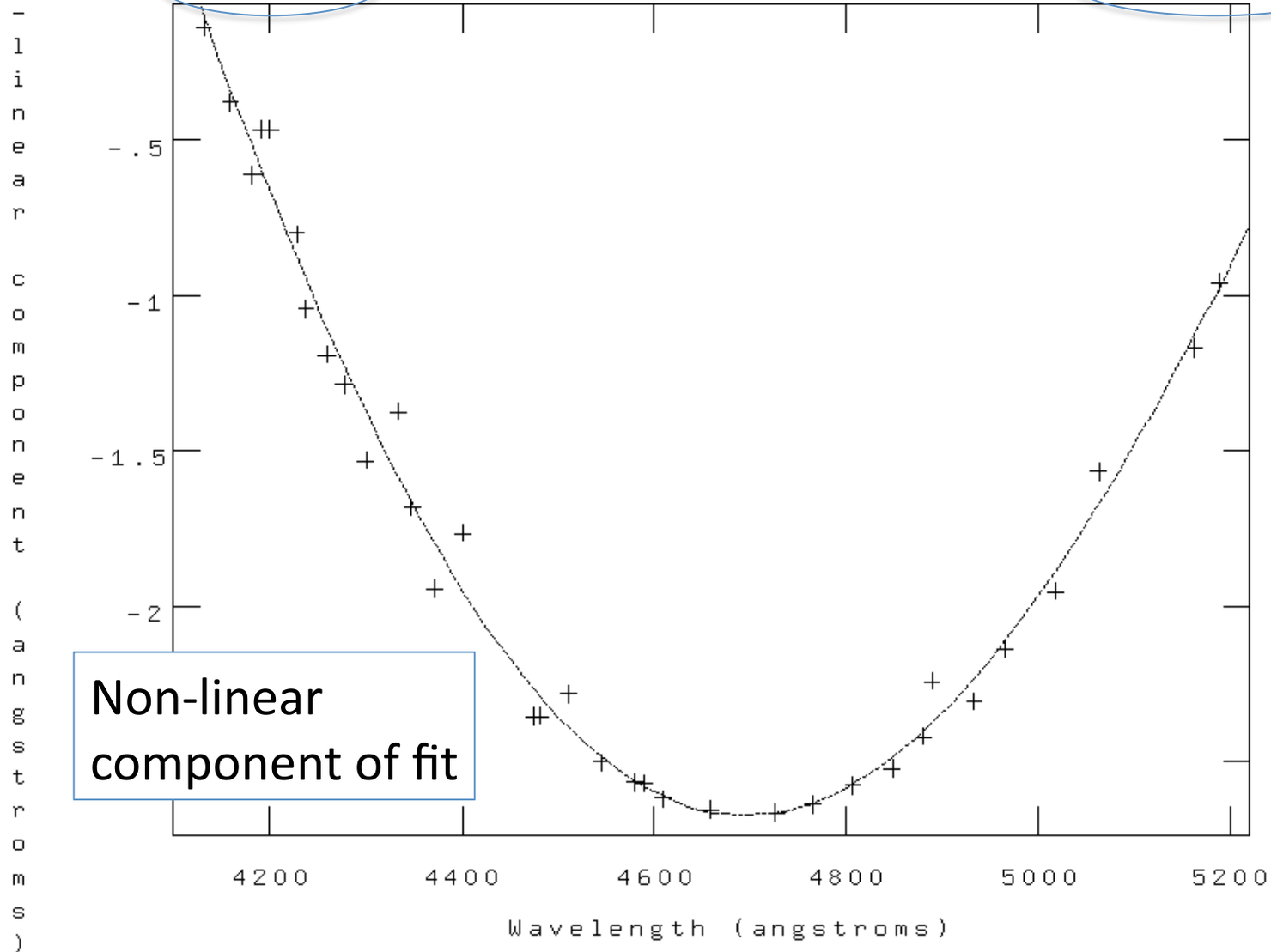
- First step: Identify lines in your arc frame





# Step 3: Wavelength Calibration

```
n NOAO/IRAF V2.14.1 rmcdermi@teracles.local Mon 20:30:07 19-Jul-2010  
o func=chebyshev, order=6, low_rej=3, high_rej=3, niterate=10, grow=0  
n total=34, sample=34, rejected=0, deleted=0, RMS=0.09115
```



# Step 3: Wavelength Calibration

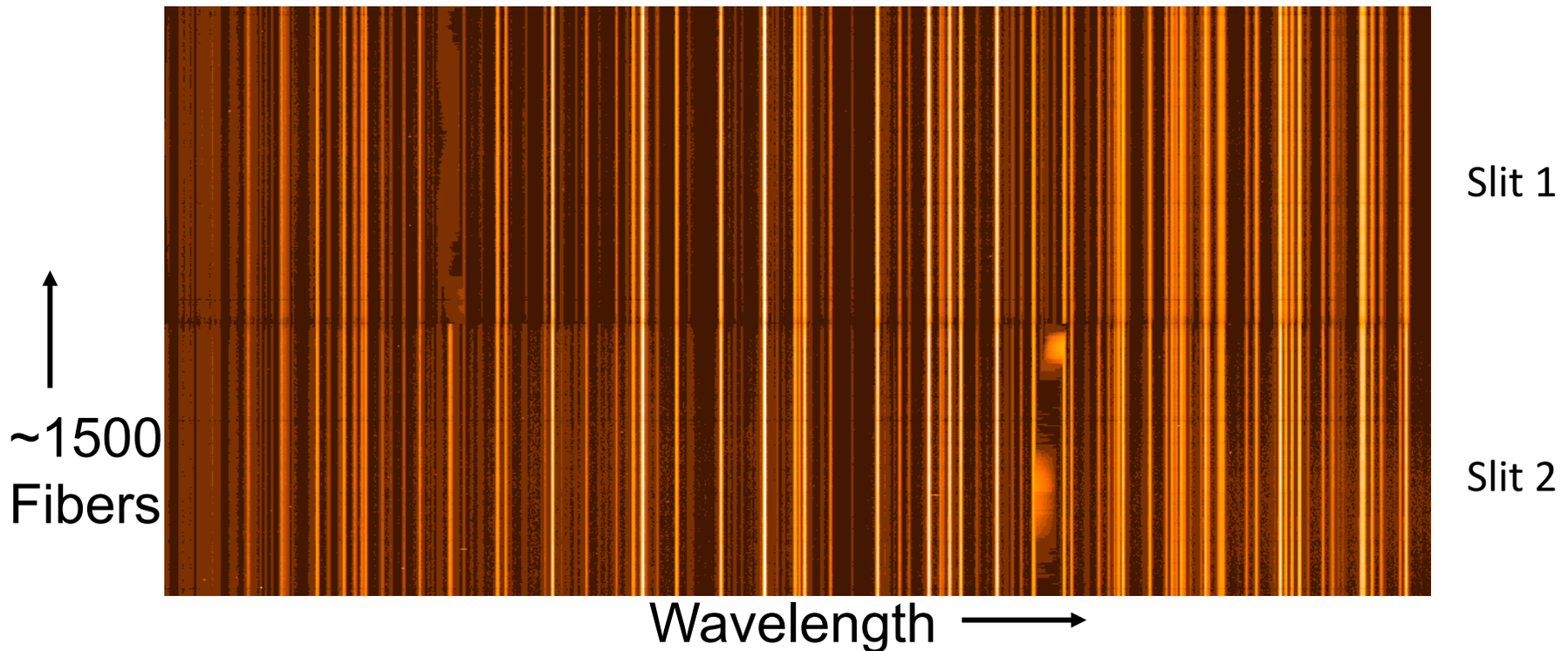
```
xterm
Reference image = ergN20010908S0108_001, New image = ergN20010908S0108_001, Refit = yes
Image Data Found Fit Pix Shift User Shift Z Shift RMS
ergN20010908S0108_001 - Ap 375 34/34 46/46 -0.0492 0.0231 4.22E-6 0.136
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 374 46/46 46/46 0.0369 -0.0172 -3.1E-6 0.134
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 373 46/46 46/46 -0.0211 0.00978 2.02E-6 0.13
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 372 46/46 46/46 0.0425 -0.0196 -4.2E-6 0.125
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 371 46/46 46/46 0.0913 -0.0421 -9.1E-6 0.127
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 370 46/46 46/46 -0.141 0.065 1.40E-5 0.129
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 369 46/46 46/46 -0.0304 0.014 3.09E-6 0.133
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 368 46/46 46/46 0.115 -0.053 -1.2E-5 0.132
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 367 46/46 46/46 -0.128 0.0592 1.29E-5 0.136
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
noergN20010908S0108_001 - Ap 366 46/46 46/46 0.0676 -0.0312 -6.8E-6 0.135
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 365 46/46 46/46 -0.0548 0.0252 5.61E-6 0.127
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 364 46/46 46/46 0.222 -0.103 -2.2E-5 0.133
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 363 46/46 46/46 -0.151 0.0698 1.52E-5 0.133
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 362 46/46 46/46 -0.253 0.117 2.53E-5 0.138
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 361 46/46 46/46 0.166 -0.0767 -1.7E-5 0.135
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 360 46/46 46/46 0.101 -0.0466 -1.0E-5 0.131
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 359 46/46 46/46 -0.244 0.112 2.44E-5 0.127
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 358 46/46 46/46 0.161 -0.0742 -1.6E-5 0.133
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 357 46/46 46/46 -0.0389 0.018 3.91E-6 0.134
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 356 46/46 46/46 0.0983 -0.0453 -9.9E-6 0.135
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 355 46/46 46/46 -0.114 0.0524 1.15E-5 0.135
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 354 46/46 46/46 0.0904 -0.0417 -9.1E-6 0.132
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 353 46/46 46/46 -0.154 0.071 1.56E-5 0.138
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 352 46/46 46/46 -0.106 0.0489 1.05E-5 0.131
Fit dispersion function interactively? (no/yes/INOI/YES) (no): no
ergN20010908S0108_001 - Ap 351 46/46 46/46 -0.0575 0.0265 5.84E-6 0.133
Fit dispersion function interactively? (no/yes/INOI/YES) (no):
```

RMS ~0.1 pix

- First solution used as starting point for subsequent fibers
- Usually robust, but should be checked carefully
- Often best to edit the reference line list for added robustness
- Two slits are treated separately – need to repeat

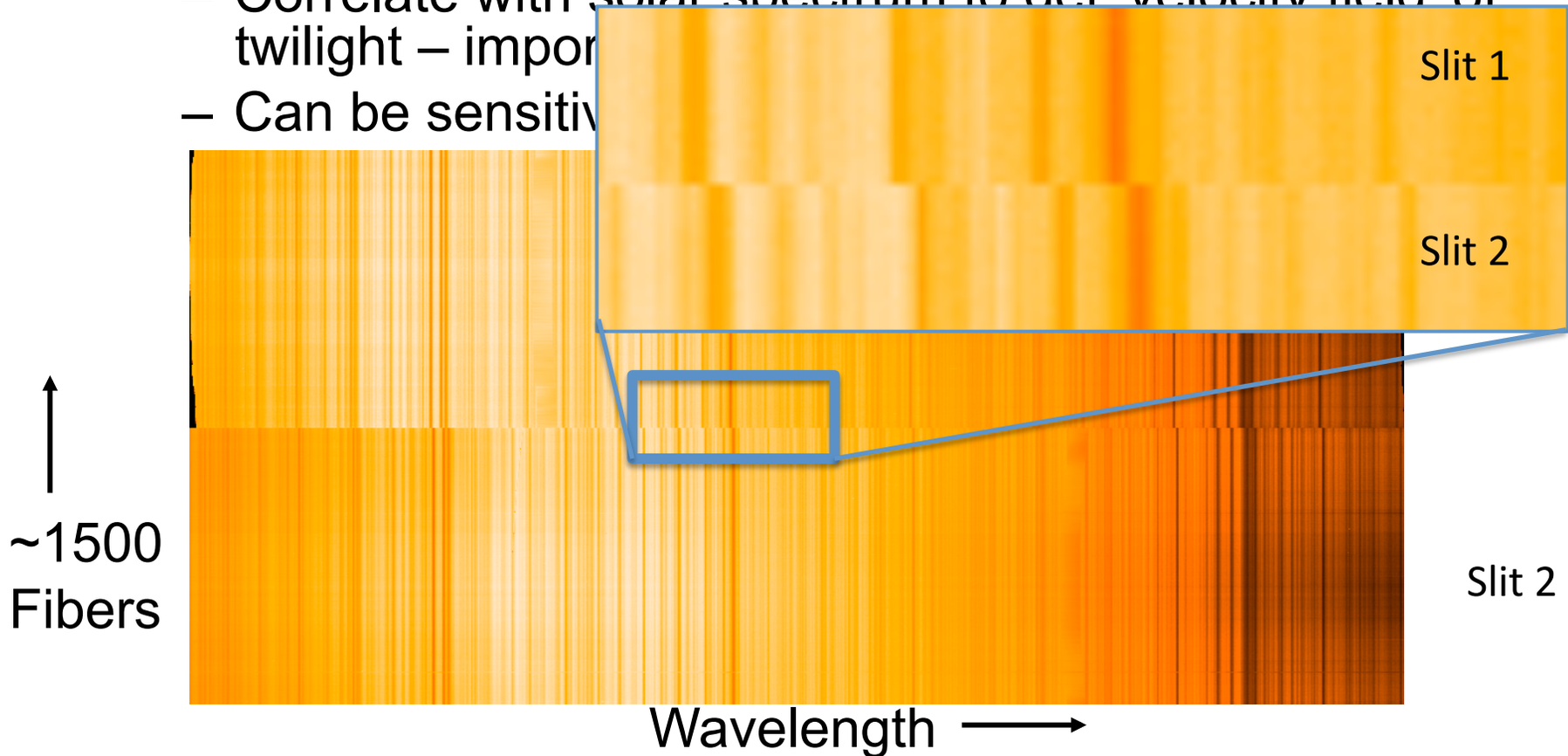
# Checking the wavecal

- Testing quality of wavelength calibration is critical
- Not always obvious from your science data
  - May not have skylines
  - How to spot systematic nonlinearities?
- Basic check is to apply calibration to the arc itself, and inspect the 2D image for alignment

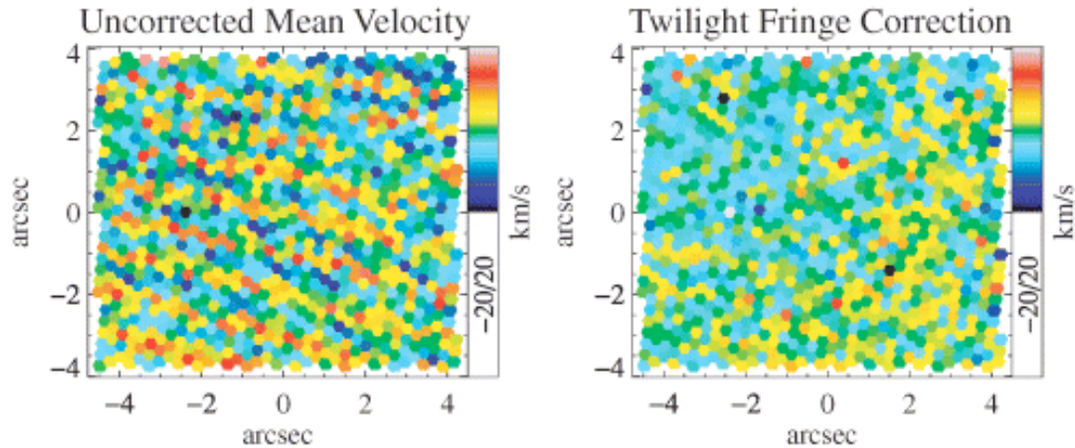


# Checking the wavecal

- Twilight sky is also an excellent end-to-end test
  - Reduce it like your science data
  - Check alignment of absorption features
  - Can also compare with solar spectrum
  - Correlate with solar spectrum to get ‘velocity field’ of twilight – important
  - Can be sensitive

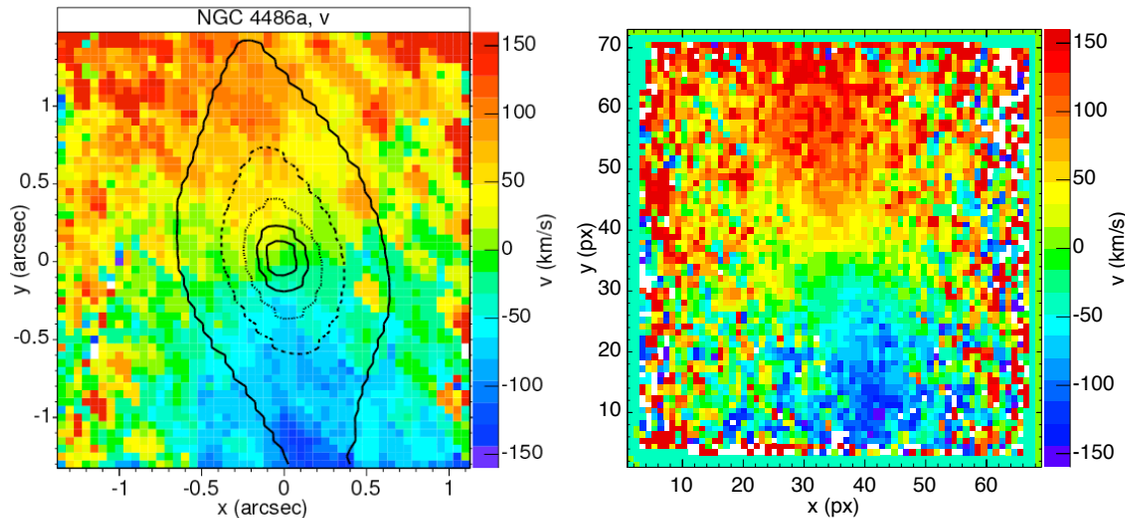


# 'Fringing' from bad flat fielding



OASIS

McDermid et al. 2006



SINFONI data  
on NGC 4486a

Nowak et al.

Such effects would be completely missed in long-slit data....

# Step 4: Reduce science data!

- You have now the following:
  - Bias
  - Spectral trace
  - Flat-field
  - Wavelength solution
- Now run `gfreduce` to:
  - Bias-subtract
  - Extract traces
  - Apply flat-fielding
  - Reject cosmic rays (via Laplacian filter)
  - Apply wavelength solution

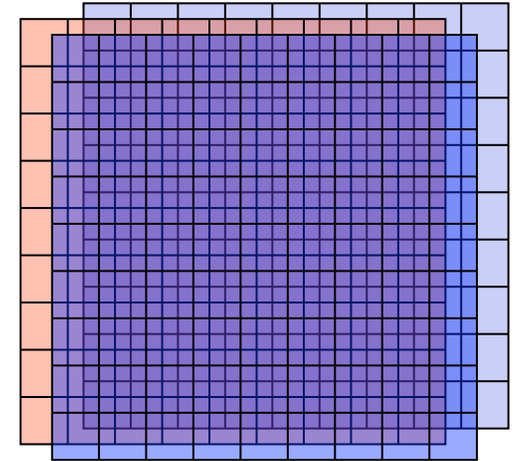
```
gfreduce N20010908S0101 fl_inter- verb+ refer=ergN20010908S0105
recenter- trace- fl_wavtran+ wavtran=ergN20010908S0108
response=ergN20010908S0105_resp112 fl_over+ biasrows="3:64"
slits=both fl_gscrrej+
```

# Co-Adding Data Cubes

Two approaches:

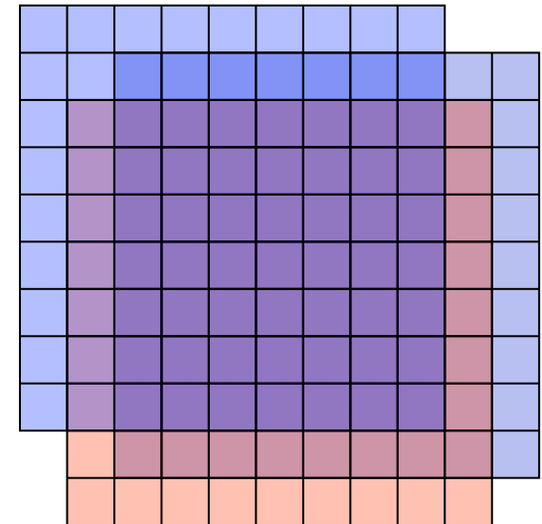
## 1. Dithering by non-integer number of spaxels:

- Allows over-sampling, via 'drizzling'
- Resampling introduces correlated noise
- Good for fairly bright sources

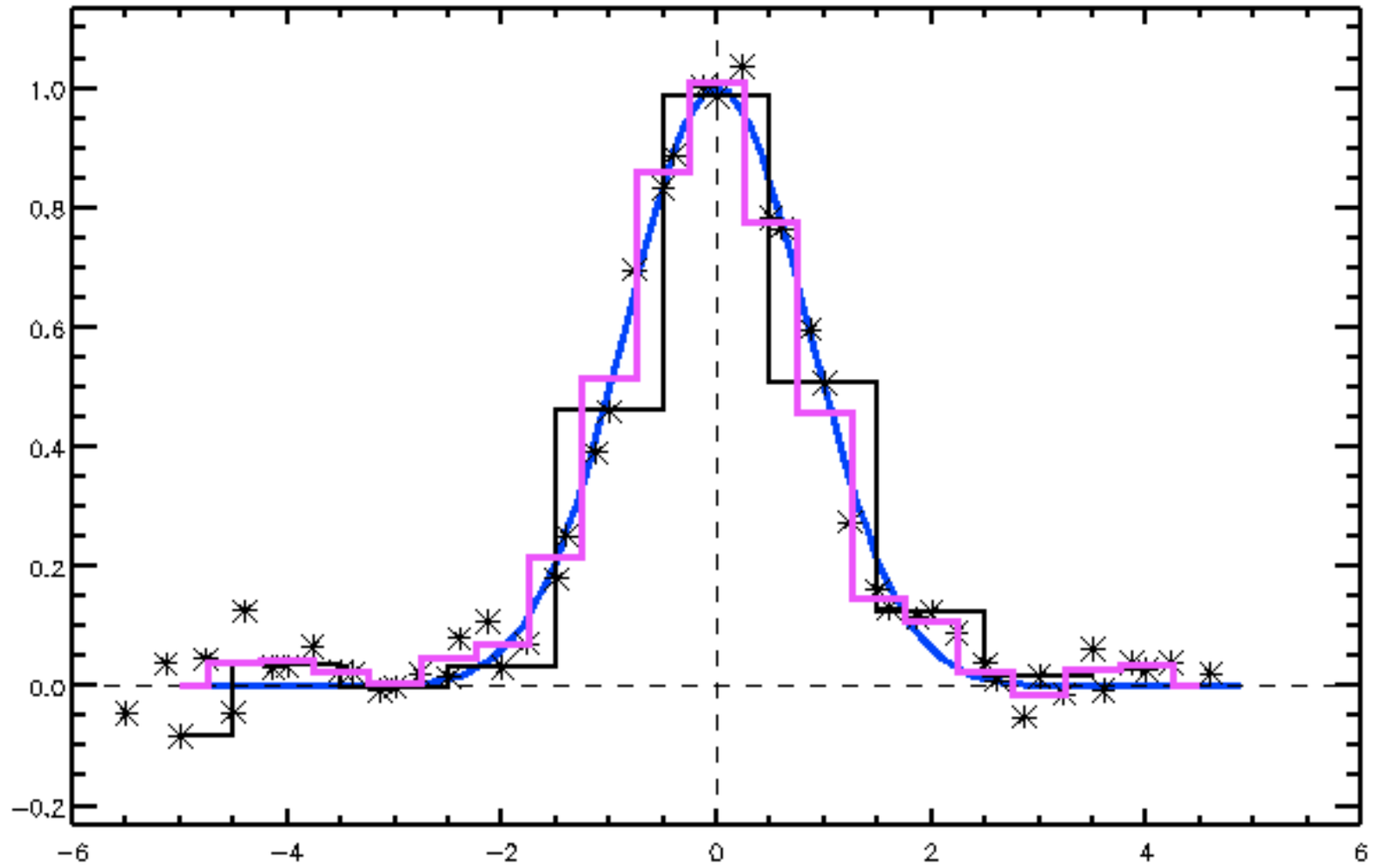


## 2. Dither by integer number of spaxels

- Allows direct 'shift and add' approach
- No resampling:- better error characterisation
- Assumes accurate (sub-pixel) offsetting
- Suitable for 'deep-field' applications



# Over-sampling



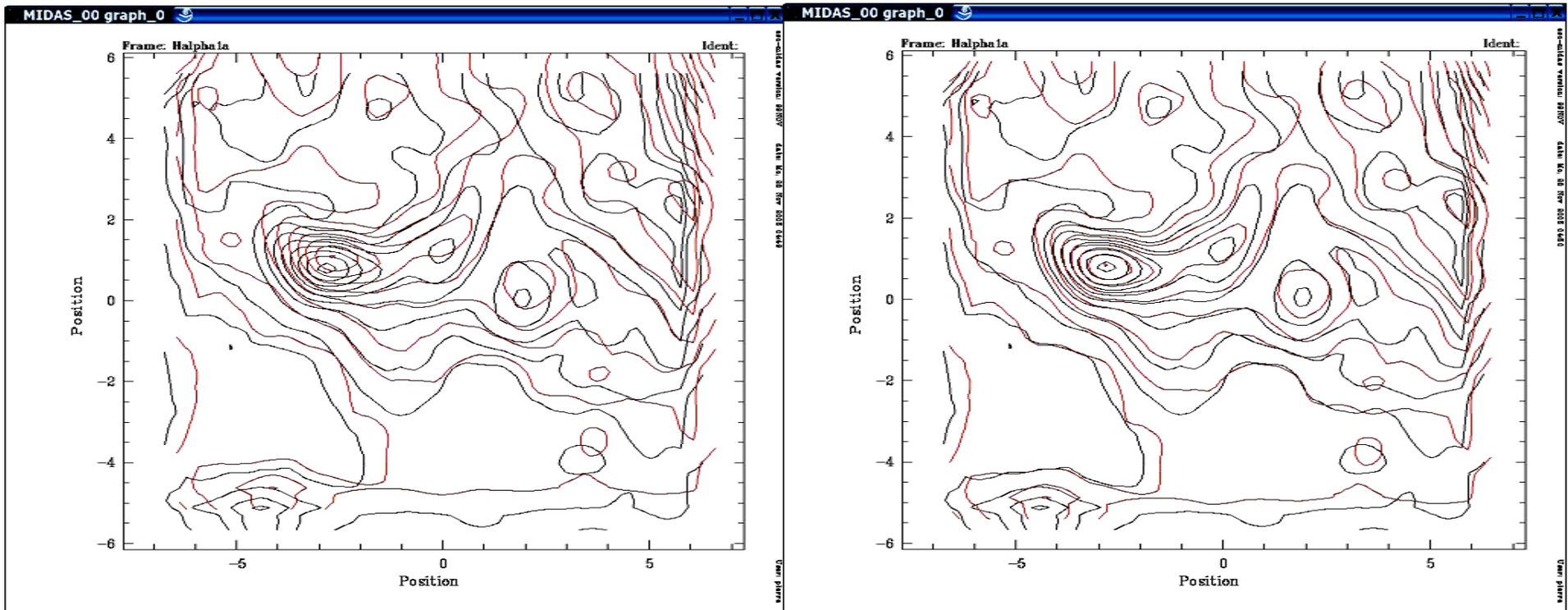
# The deep field approach

- Multiple exposures of a single field of view
- Aiming at pushing the detection limits of an instrument
- Systematic dithering of the exposures
  - Allows to easily spot and eliminate artefacts
  - Reduces the flat-field errors
  - Noise is uncorrelated (as far as possible)
- Strategy for data cubes identical to the one for images

# Determine the relative positioning

- Trust the telescope pointing / header information:
  - Often have sub-arcsecond sampling and you want sub-spaxel accuracies...
  - Telescope pointing accuracy maybe not good enough
  - For ‘invisible’ sources, likely the only way to co-add
  - Positioning uncertainty will degrade the PSF
- Obtain the information from the data:
  - Use a “sharp” morphological feature (e.g. the nucleus of a galaxy, a star...) if available
  - Using centroids or spatial Gaussian profile fitting to get the position of the punctual reference source
  - Use contour plots of a reconstructed image to get the relative positioning between two data cubes

# Determine the relative positioning



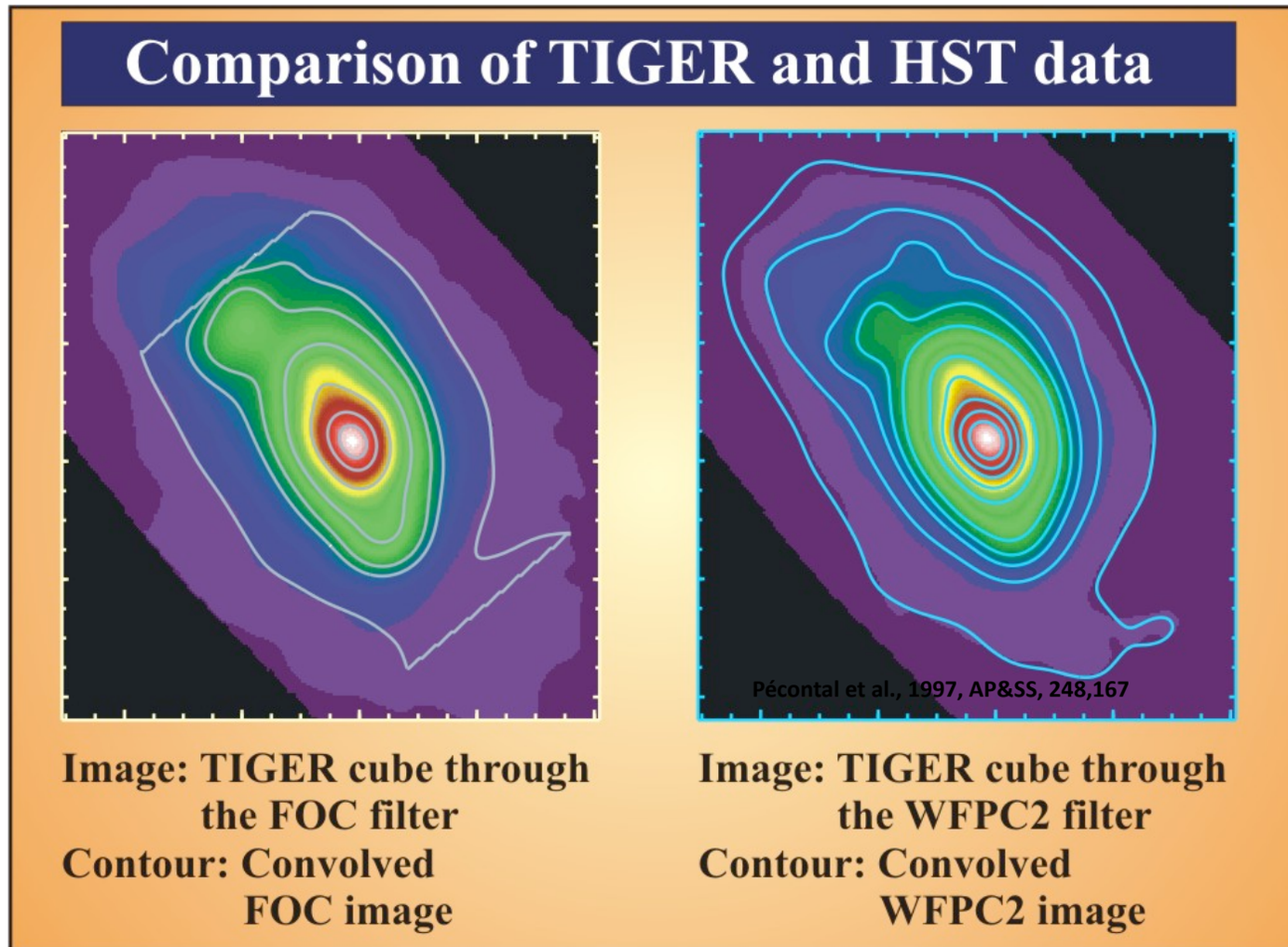
- Difficulties:
  - Fairly subjective method
  - Changes in observing conditions mess up things!
  - Noise in the individual exposures does not help

# Normalization

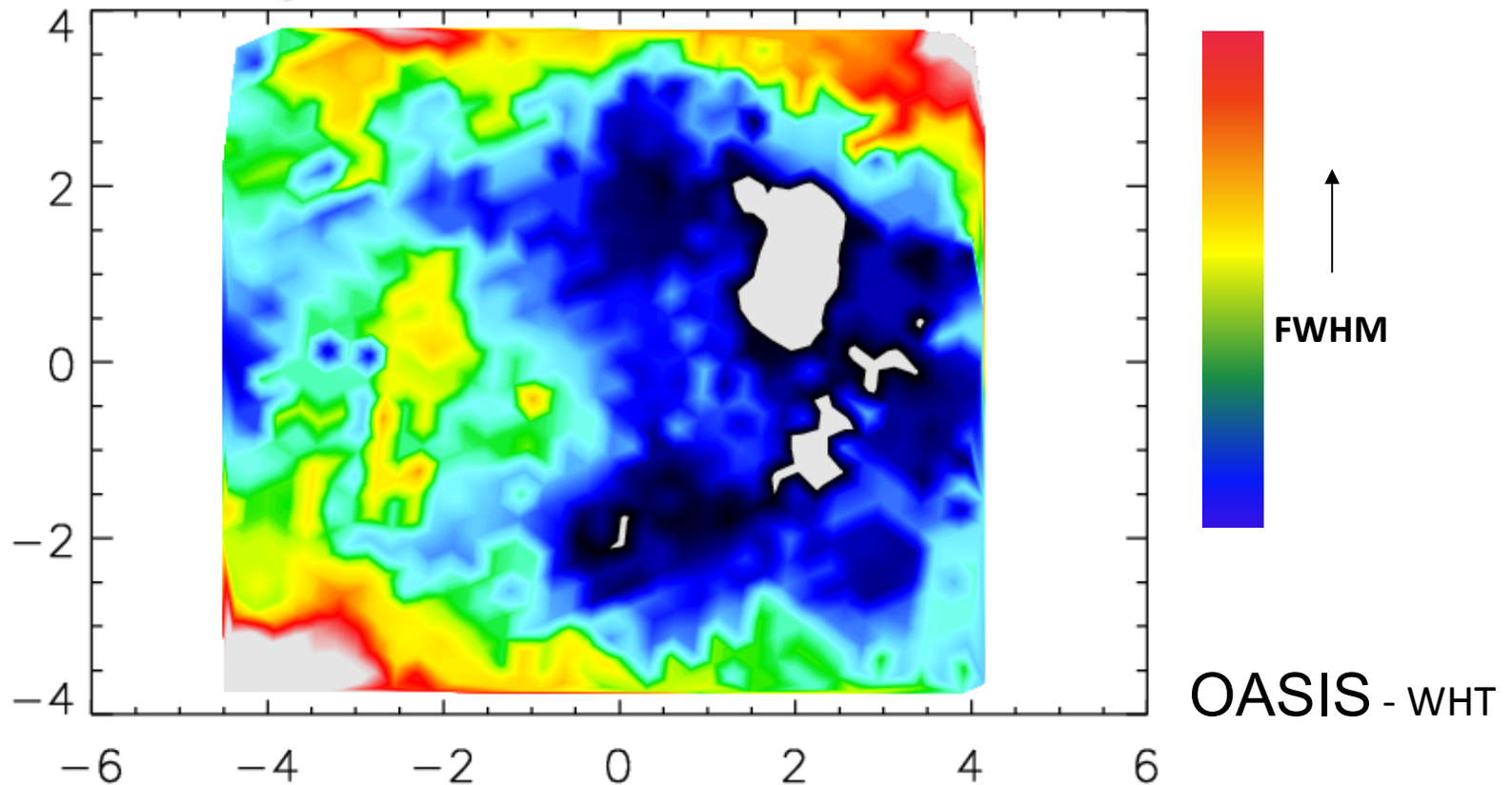
- Relative normalization
  - Transparency can change between exposures
  - Need to track these changes and correct for them (the absolute radiometric calibration of the data does not take care about them)
- Absolute normalization of the exposures
  - Best way = to use of spectro-photometric standard stars
  - Cross-check with images from the same field of view
    - Collapse the data cube with weights corresponding to the image filter
    - Compare the data cube with the image

# Normalization

Example: kinematics of the → some velocity components are not present in one of the filters but appear in the second one



# Spectral Resolution



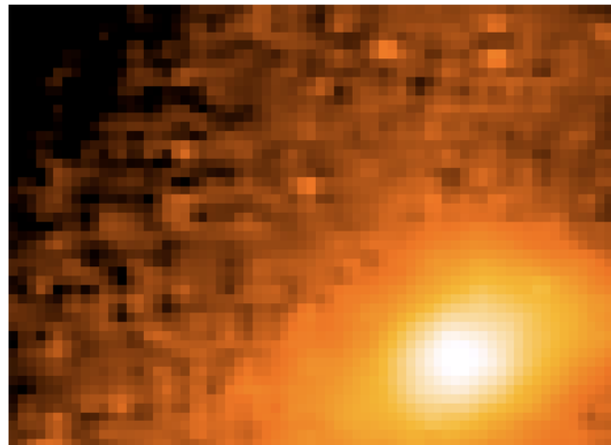
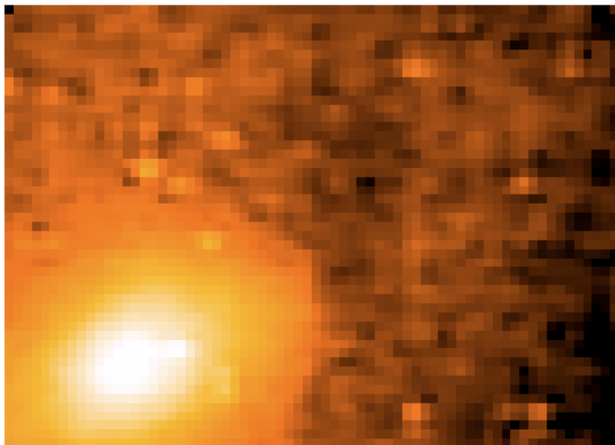
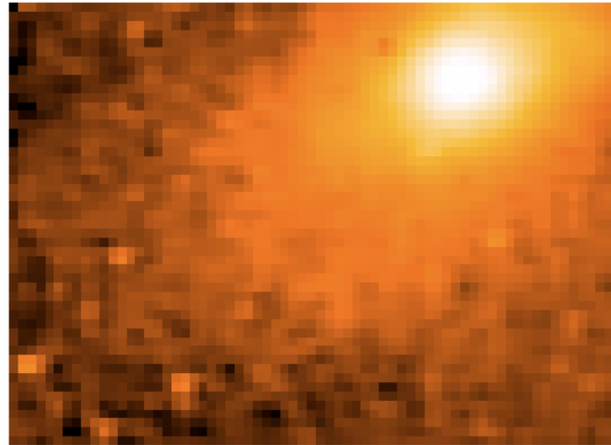
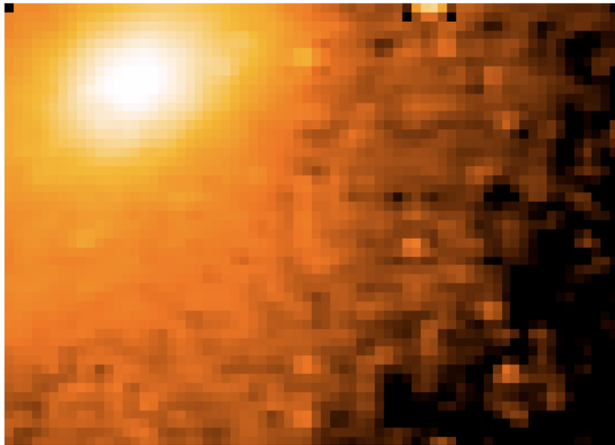
- Variations in spectral PSF across field
- Need to homogenize before merging
- Measured using twilight sky
- Broaden each spectrum:  $\sigma^2_{\text{goal}} = \sigma^2_{\text{measured}} + \sigma^2_{\text{difference}}$

# Ready to co-add...

- Data cubes are now:
  - Linearized in spatial and spectral domain ✓
  - Share a common spatial coordinate frame ✓
  - Have a uniform spectral resolution across the FoV ✗
  - Have a known common normalization ✗
  - May have relative weights (If very different S/N) ✗
- Just a simple transformation into a common (x,y,l) volume, then combine
  - Ideally this would be a single transformation from the 'raw' data to the new frame, applying the wavelength calibration and spatial distortion correction at the same time
  - More commonly, multiple transformations are used
  - Method here is not optimal, but starting point

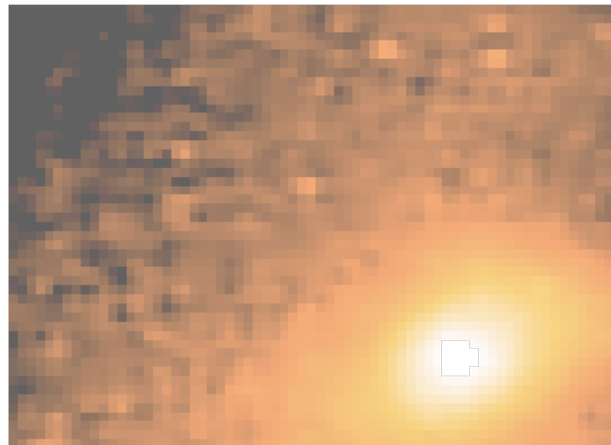
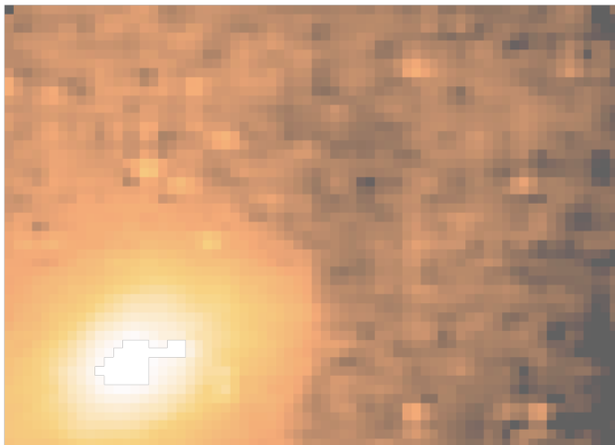
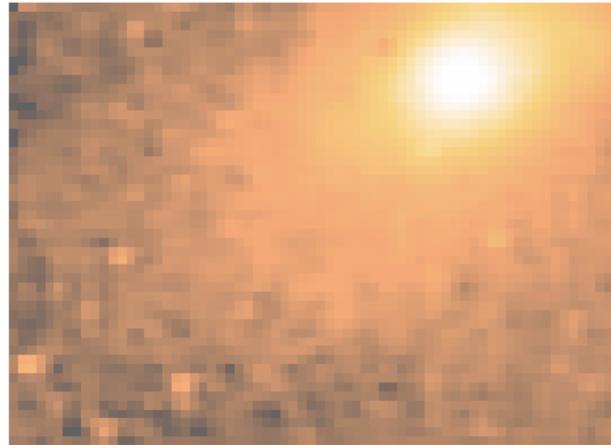
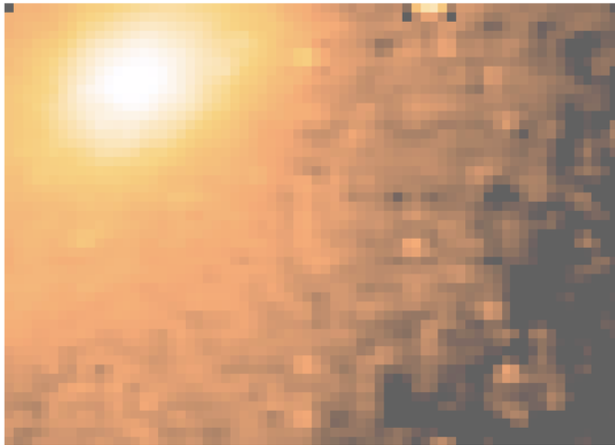
# Merge Data Cubes

- Create 3D cubes and inspect image planes via ds9
- Measure pixel position of reference point
- Provide new spatial origin via header keywords
- Feed cubes into gemcube



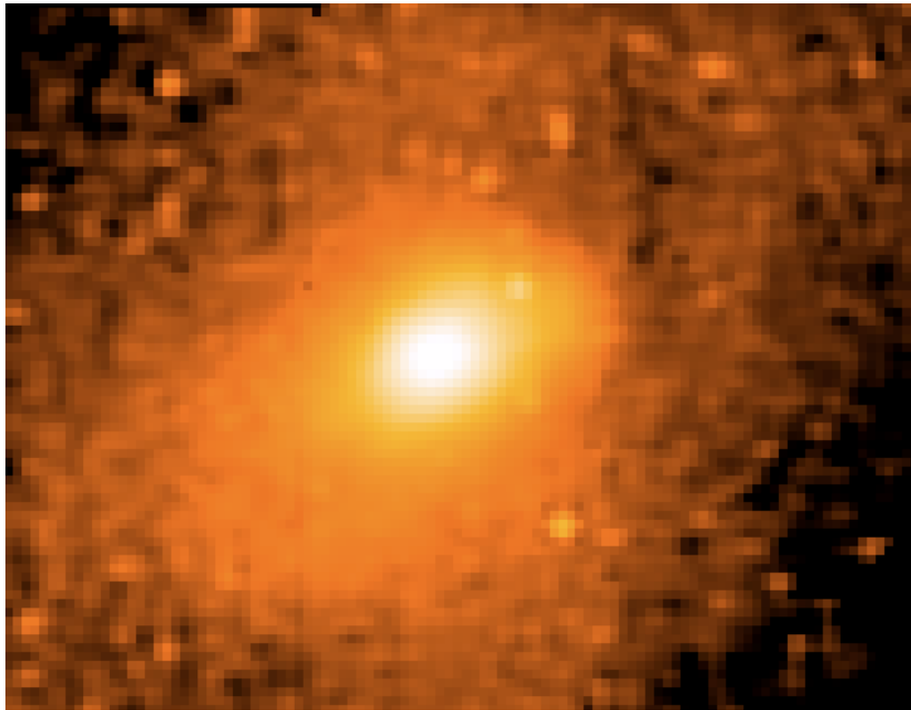
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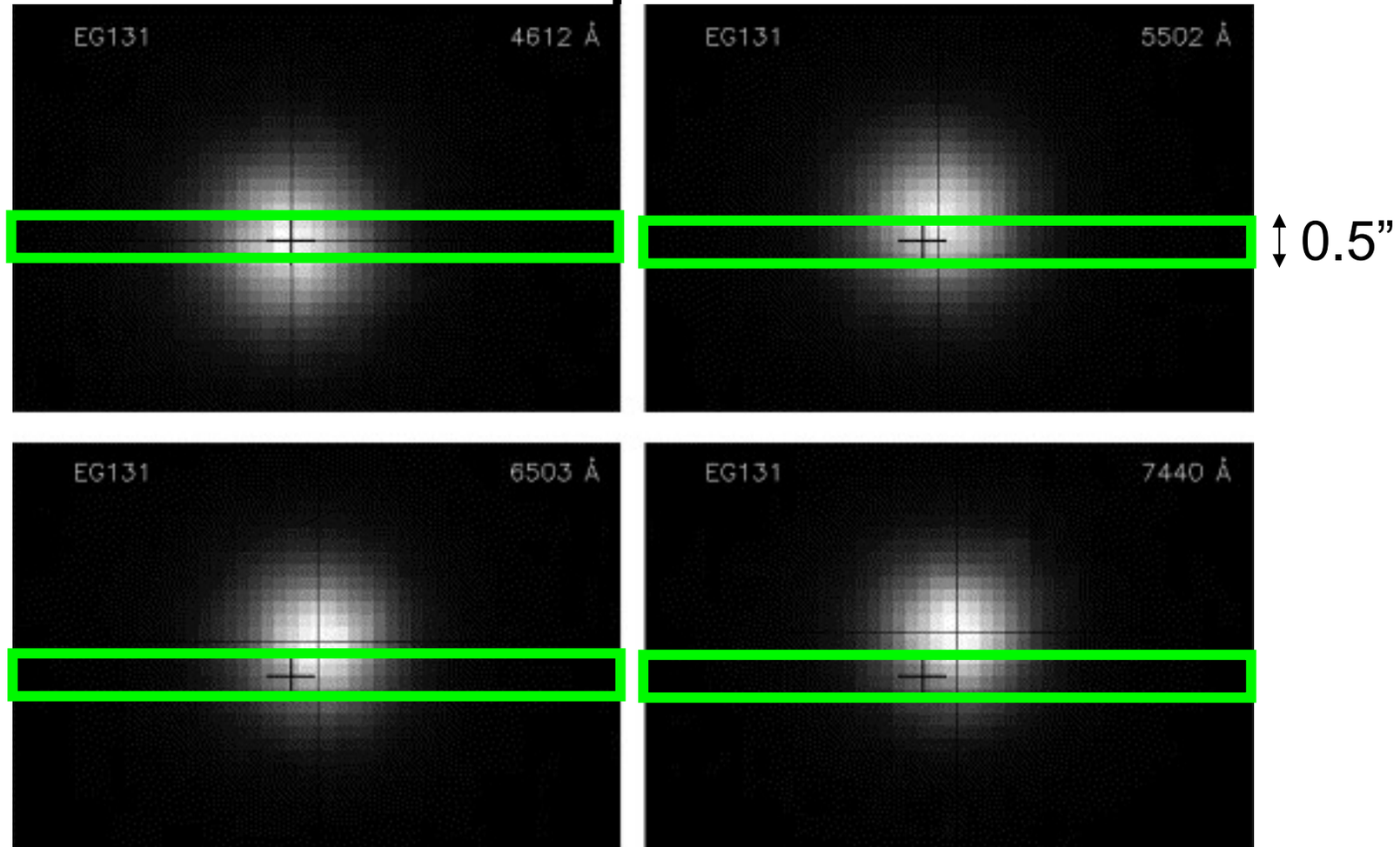


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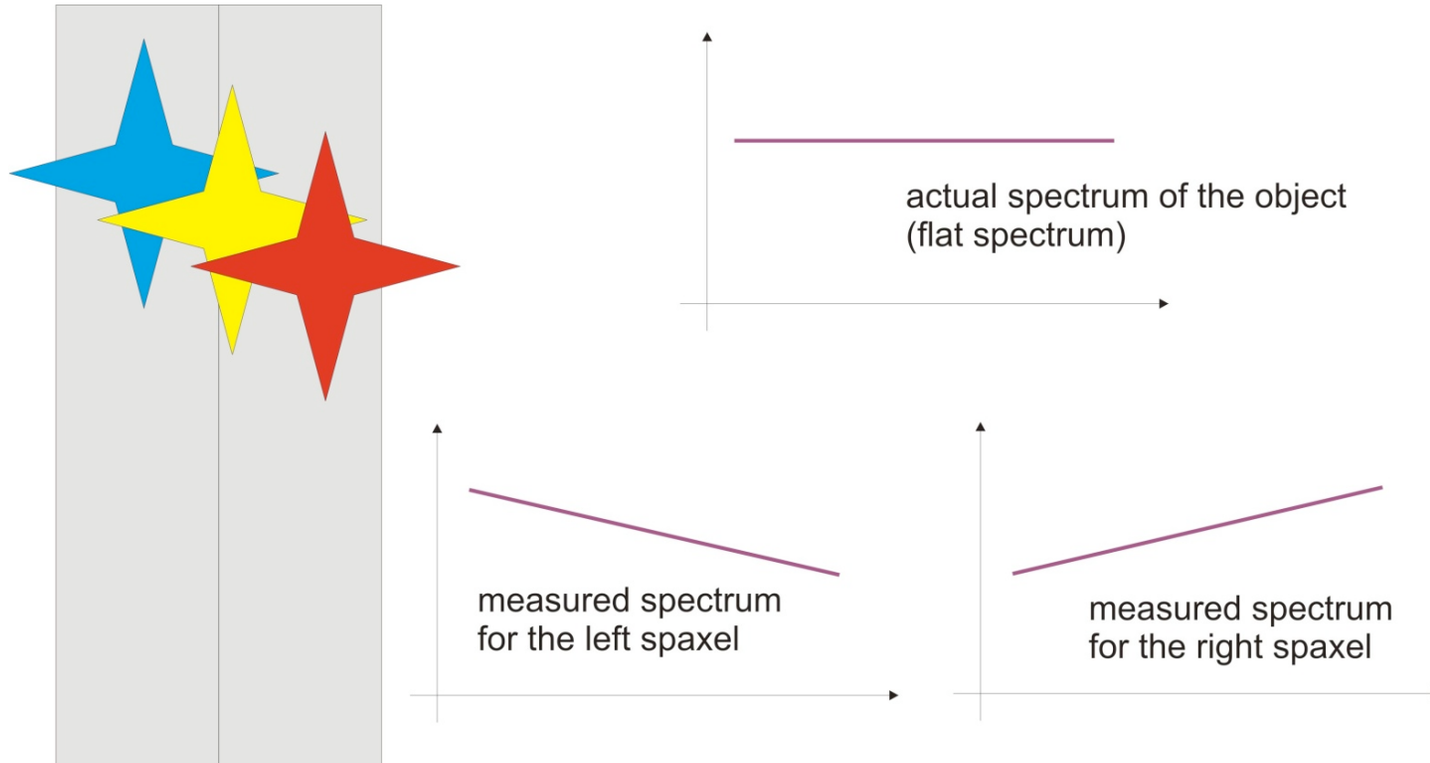


# Extras: Atmospheric Refraction



- Atmospheric refraction = image shifts as function of wavelength
- Shifts largest at blue wavelengths
- Can be corrected during reduction by shifting back each  $\lambda$  plane
- Convenient to do this during merging (interpolating anyway...)

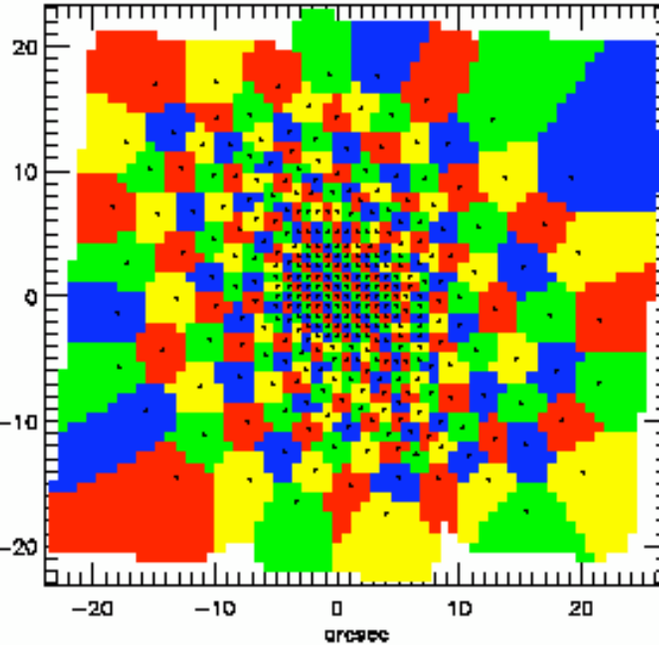
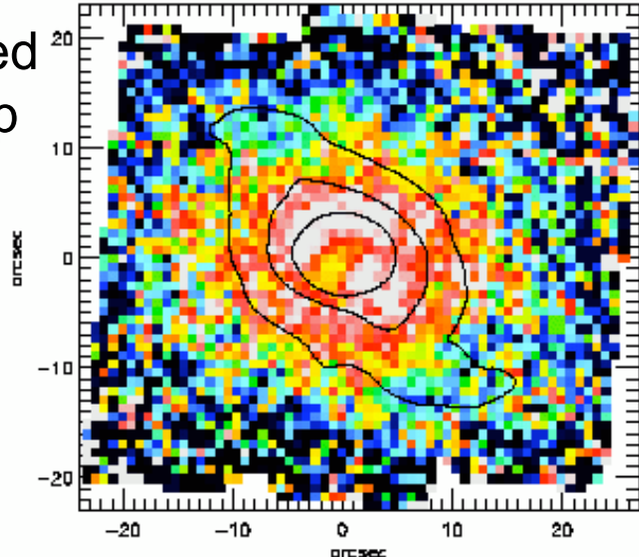
# Extras: Atmospheric Refraction



- Spectral slope can appear to change between spaxels around the peak
- Can reduce the effect for point sources by extracting 1D spectrum within an aperture covering red and blue flux.

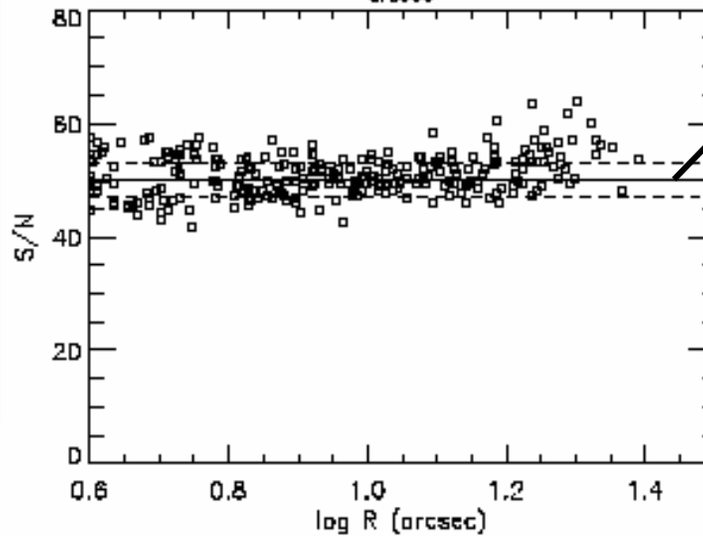
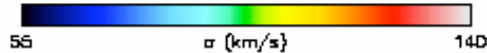
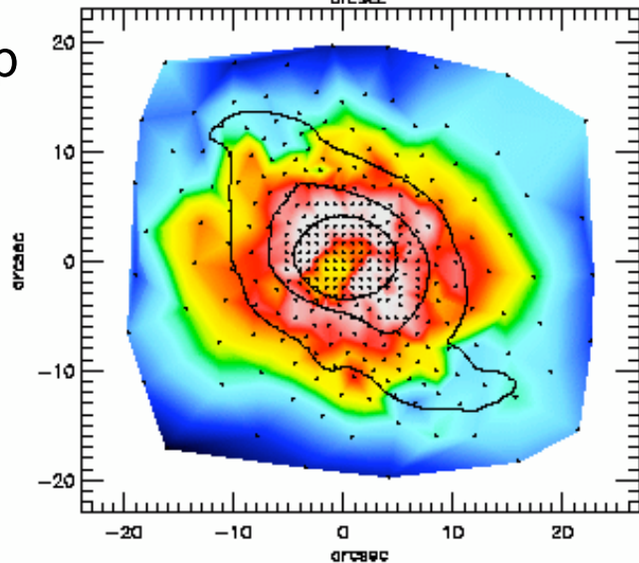
# Extras: Spatial Binning

Unbinned  
S/N map



Voronoi  
tessellation

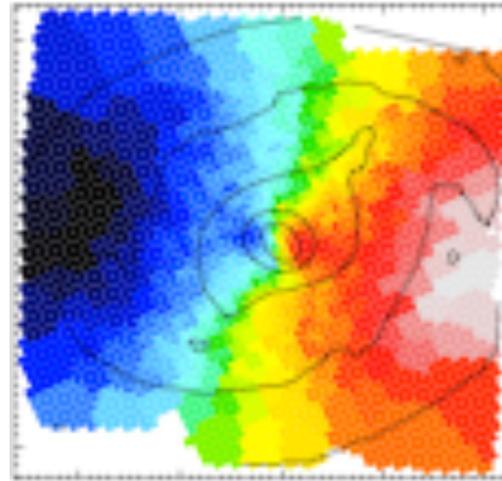
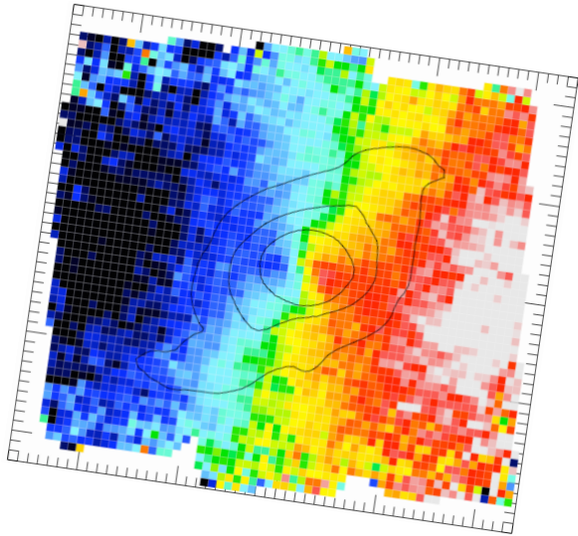
S/N map  
After  
binning



Target S/N

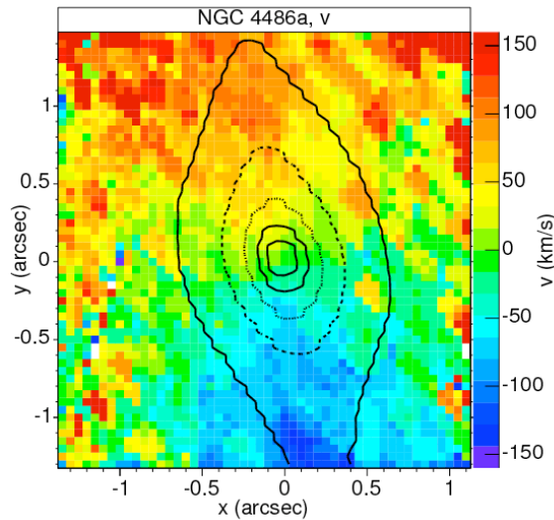
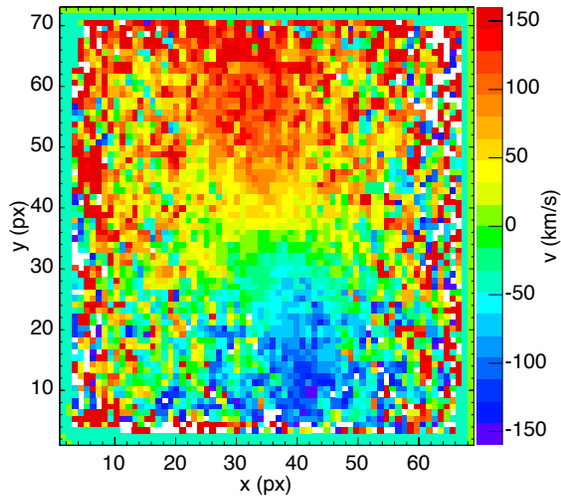
Cappellari &  
Copin 2003

# Extras: Spatial Binning



SAURON data  
on NGC 2273

Falcon-Barroso et al.



SINFONI data  
on NGC 4486a

Nowak et al.