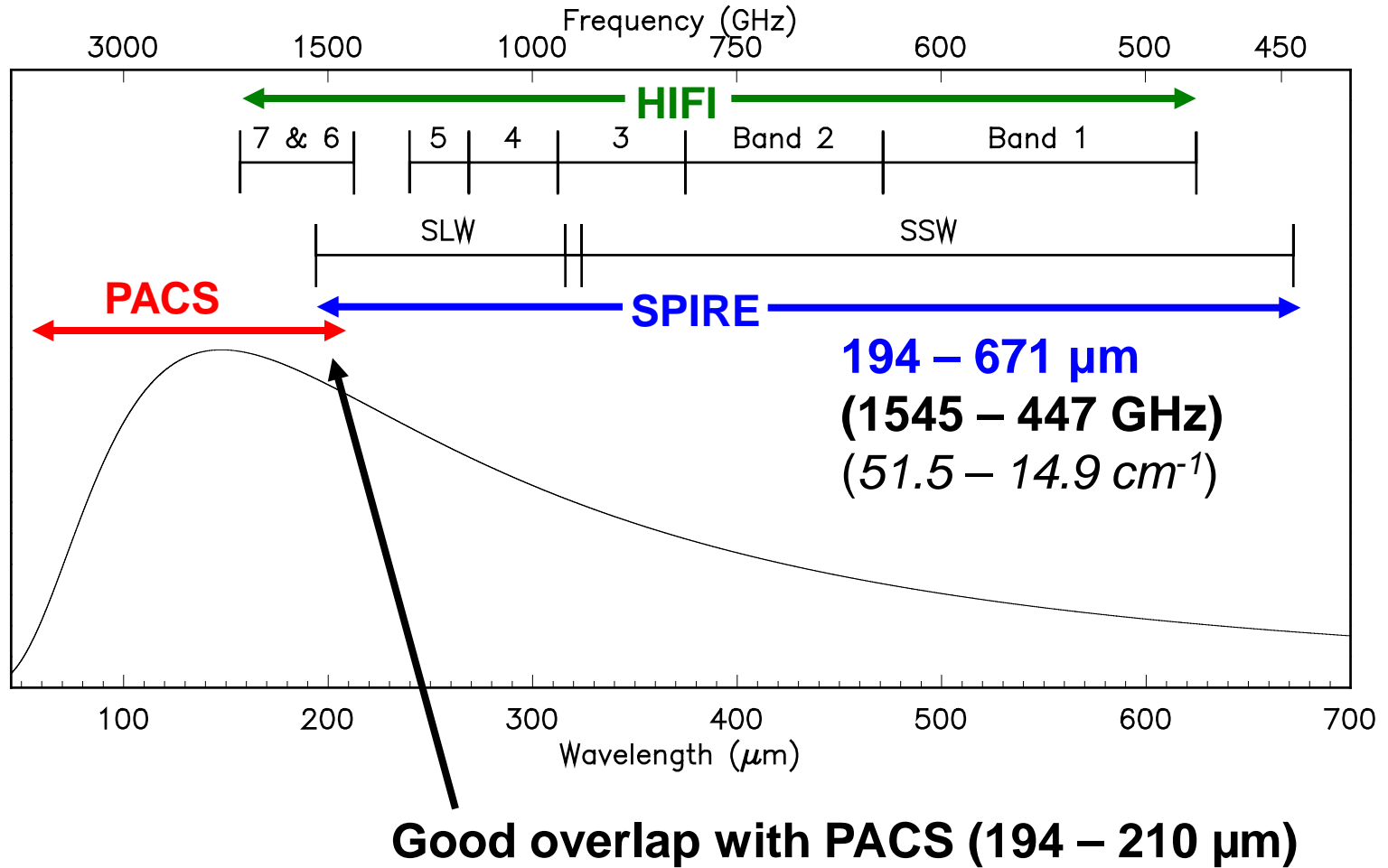


# **SPIRE Spectroscopy Observing Strategies**

**Ed Polehampton  
(RAL/University of Lethbridge)**

**on behalf of the SPIRE ICC**

# Spectral Coverage



# HSpot

The screenshot shows the 'SPIRE Spectrometer' dialog box. At the top, the 'Unique AOR Label' is 'SSpec-0000'. Below this, it says 'Target: None Specified' with buttons for 'New Target', 'Modify Target', and 'Target List...'. A status line indicates 'Number of visible stars for the target: None Specified'. The main section is 'Instrument Settings', which includes three sub-sections: 'Pointing Mode' with 'Single Pointing' selected and 'Raster' unselected; 'Image Sampling' with 'Sparse' selected, 'Intermediate' unselected, and 'Full' unselected; and 'Spectral Resolution' with 'High H' selected, 'Medium M' unselected, 'Low L' unselected, and 'High and Low H+L' unselected. Below these are 'Repetition Factor' (set to 2) and 'Source Flux Estimates and Bright Source Setting' (with a 'Source Flux Estimates' button). At the bottom are buttons for 'Observation Est...', 'Add Comments...', 'AOR Visibility', 'OK', 'Cancel', and 'Help'.

## ***Spectral resolution:***

- High
- Medium
- Low
- High + Low

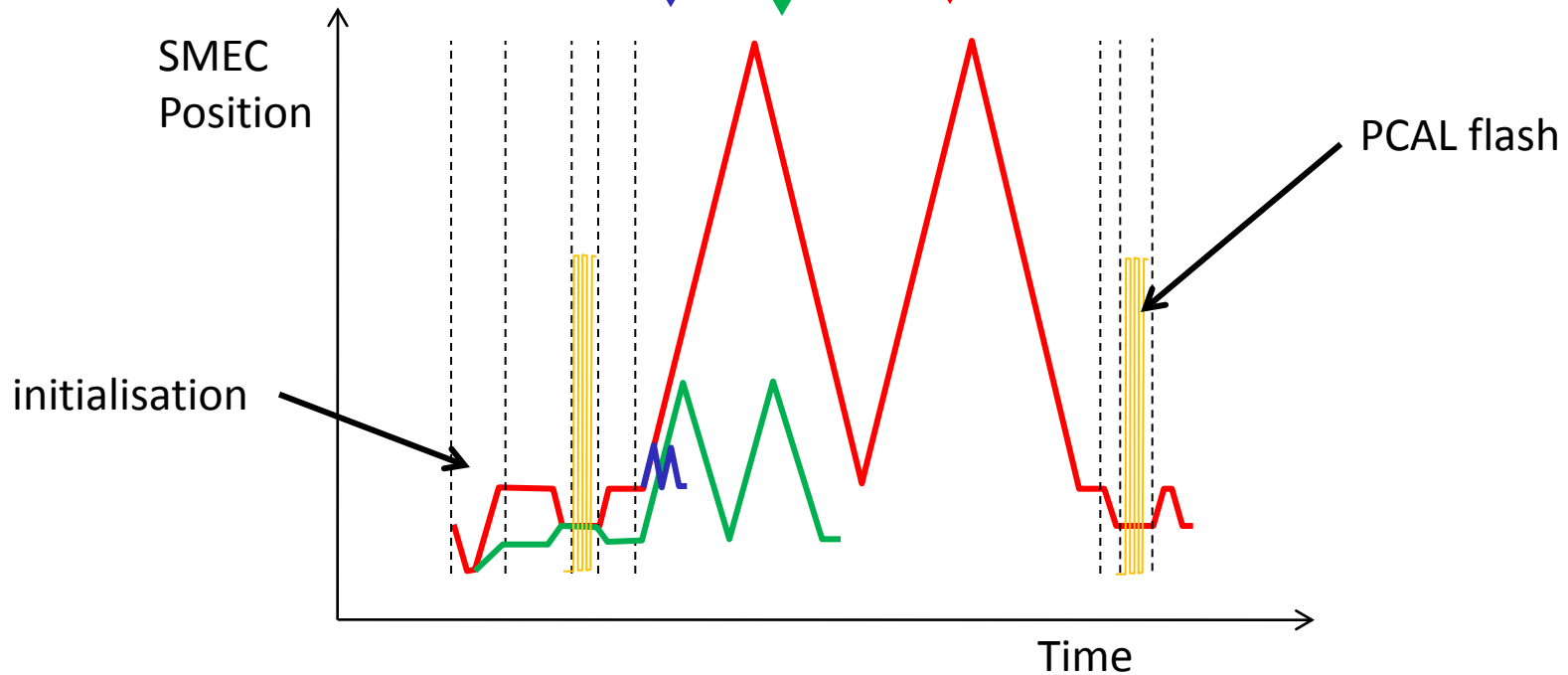
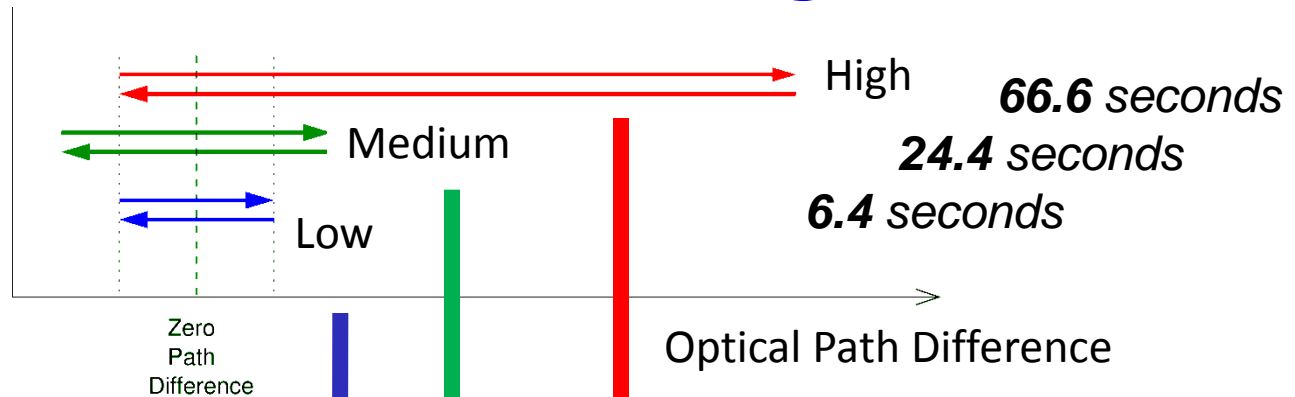
## ***Image sampling:***

- Sparse (~2 beam)
- Intermediate (~1 beam)
- Full (~1/2 beam)

## ***Telescope pointing:***

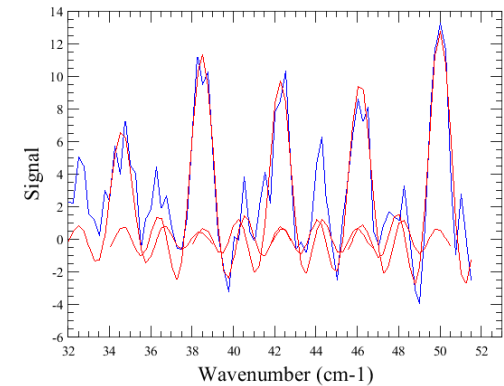
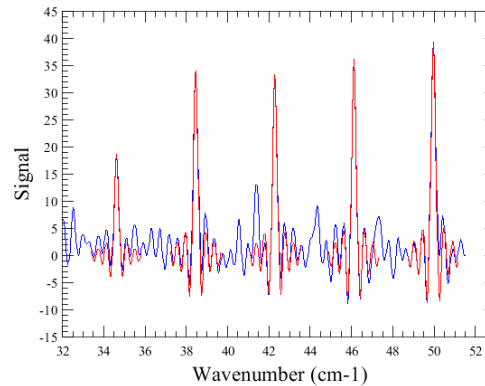
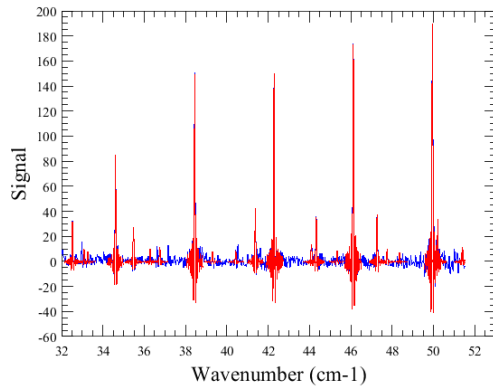
- Single pointing
- Raster

# SMEC Scan Ranges



# Spectral Resolution

CO lines in the SSW band:



**High:**  $\Delta\sigma = 0.04 \text{ cm}^{-1}$   
 (1.2 GHz)  
*230 – 800 km/s*

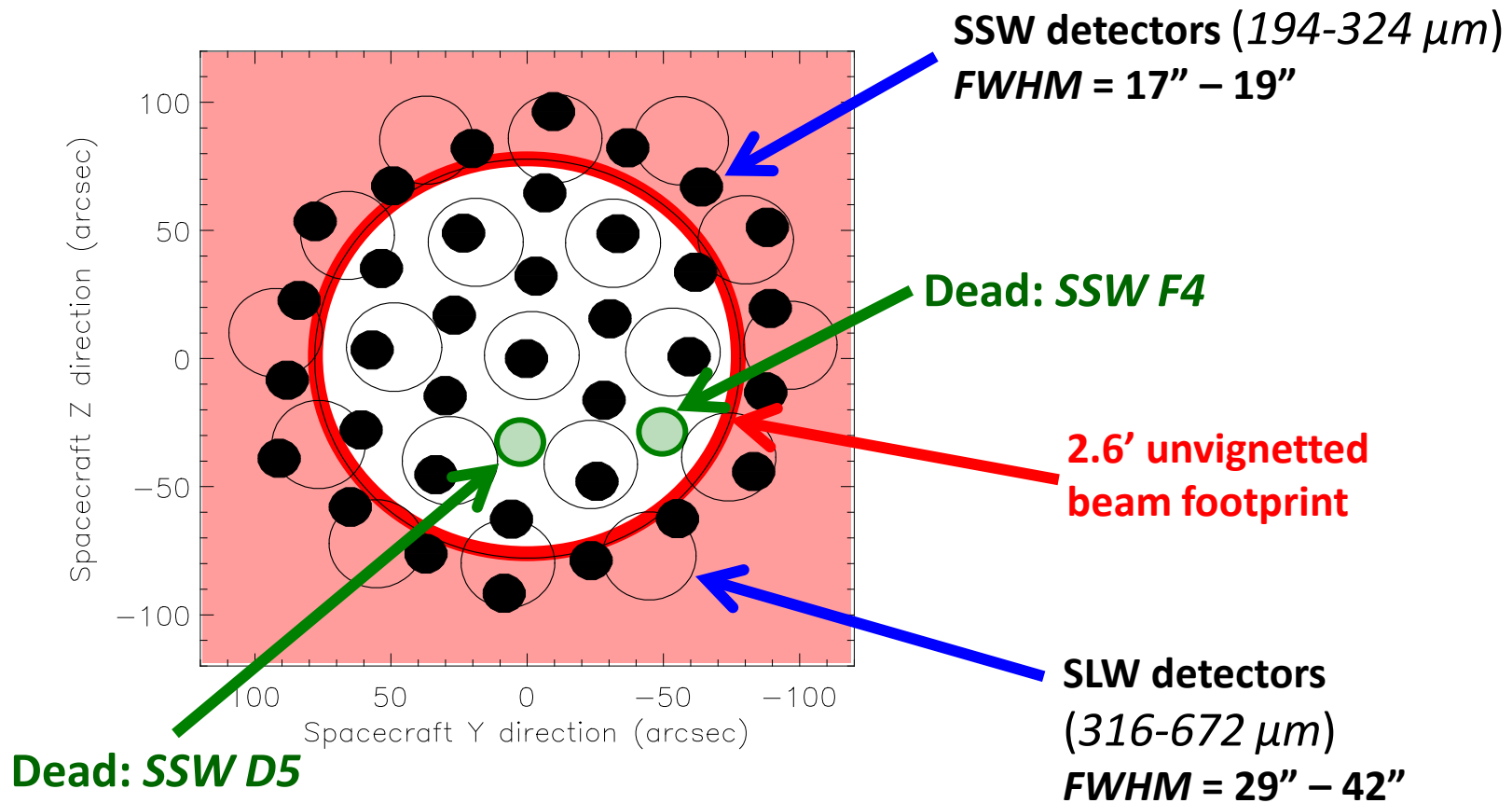
**Medium:**  $\Delta\sigma = 0.24 \text{ cm}^{-1}$   
 (7.2 GHz)

**Low:**  $\Delta\sigma = 0.83 \text{ cm}^{-1}$   
 (25 GHz)

*Spectrum provided by pipeline has 4 bins per resolution element*

# SPIRE FTS Arrays

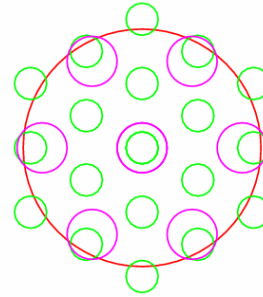
Final detector layout with measured detector positions



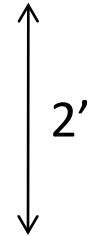
# Image sampling

## Point source spectroscopy:

Sparse

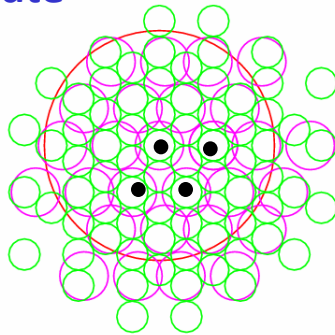


2 beam spacing



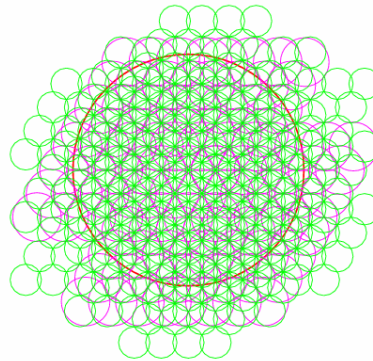
## Jiggle Mapping:

Intermediate



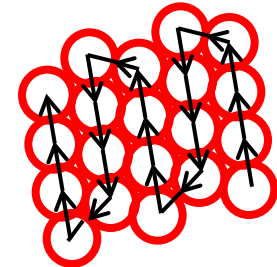
1 beam spacing  
(4 jiggle positions)

Full

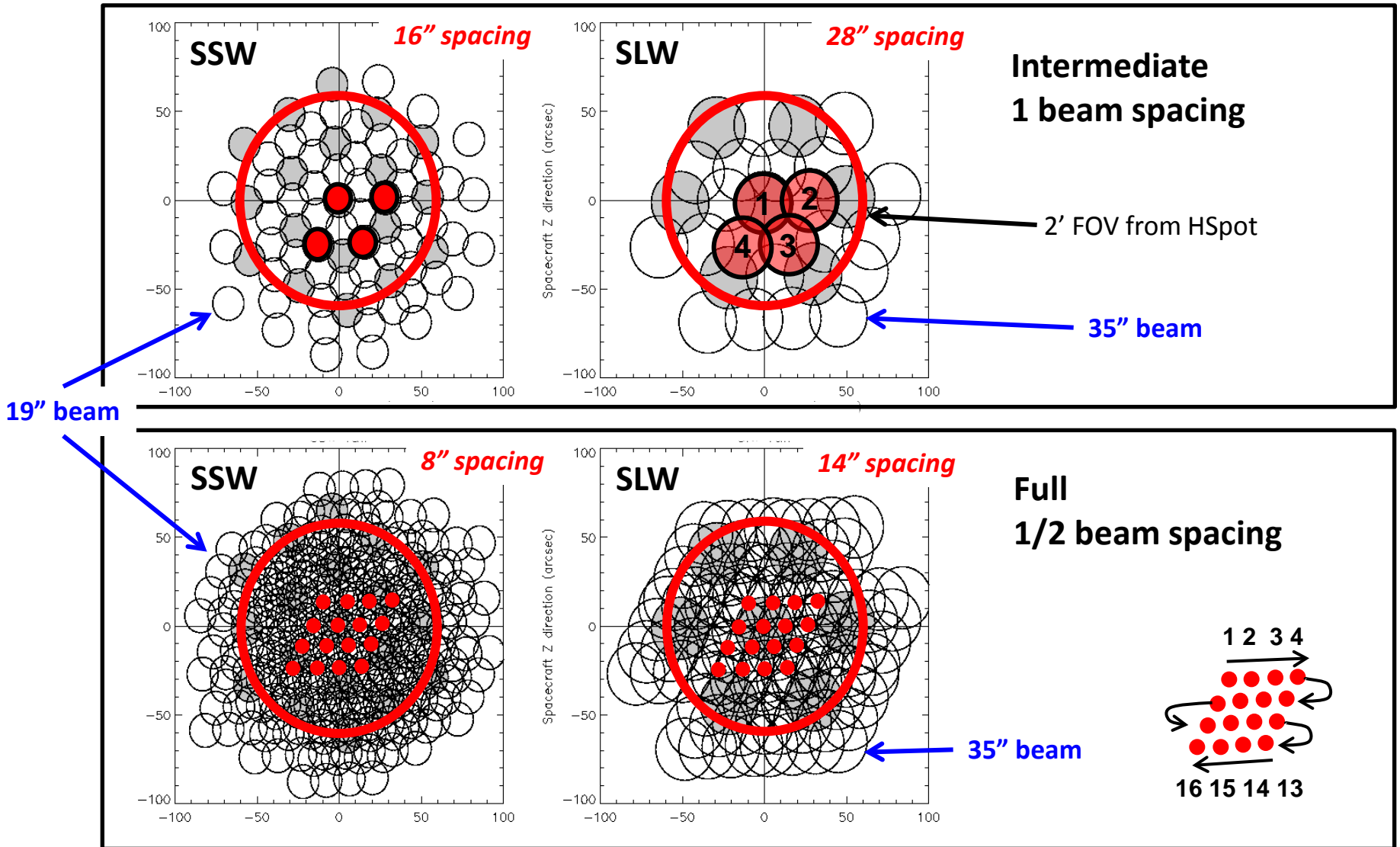


1/2 beam spacing  
(16 jiggle positions)

## Raster Mapping:

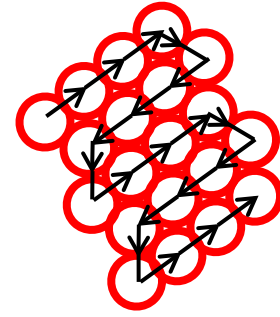
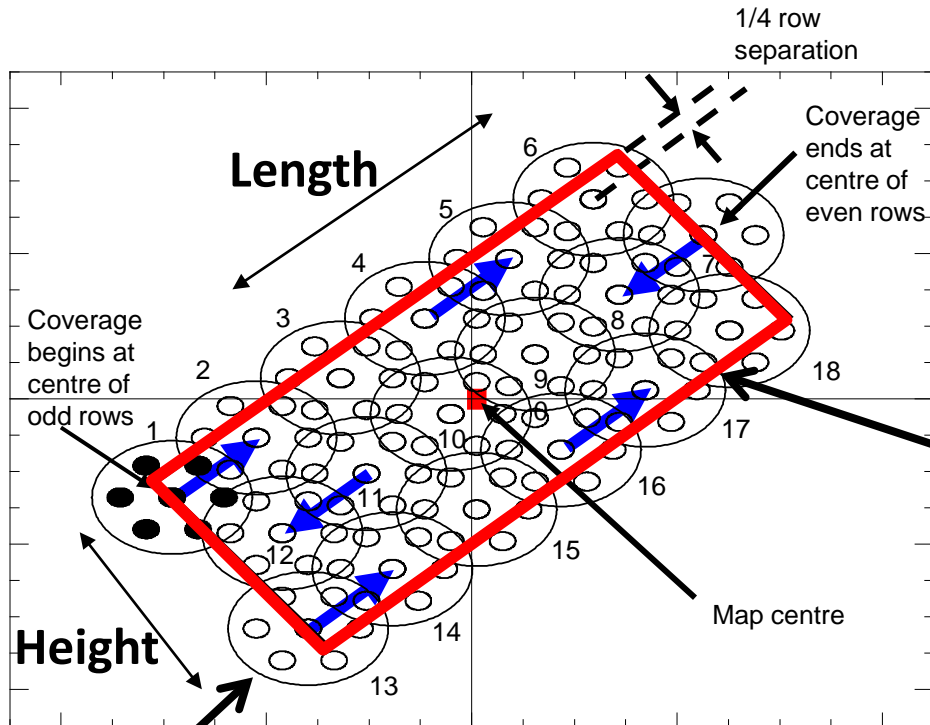


# Jiggle Patterns



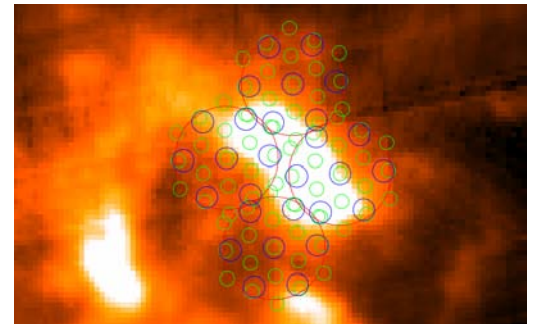
# Raster Patterns

Raster can be done with either Sparse, Intermediate or Full sampling



Map size entered into HSpot

Visualisation in HSpot:



2.6' unvignetted circle

Raster based on 2' FOV (unvignetted detectors)  
so more overlap when all detectors included

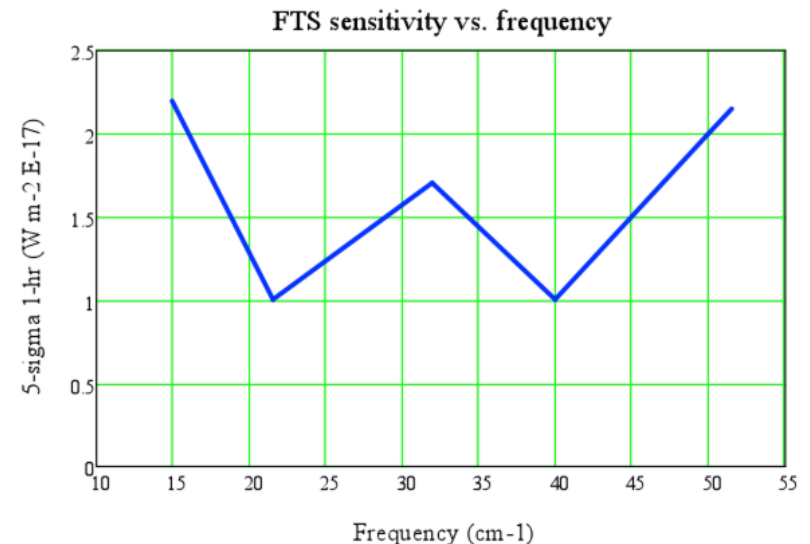
# Example Timings

- Rough example timings from HSpot:

sparse	HR, 2 reps <b>11 min</b> (4 min on-source)	MR, 2 reps <b>8.3 min</b> (1.6 min on-source)
intermediate	HR, 2 reps <b>26 min</b> (4 min on-source per posn.)	MR, 2 reps <b>14.4 min</b> (1.6 min on-source per posn.)
full	HR, 2 reps <b>84 min</b> (4 min on-source per posn.)	MR, 2 reps <b>38.8 min</b> (1.6 min on-source per posn.)

# Noise & Sensitivity

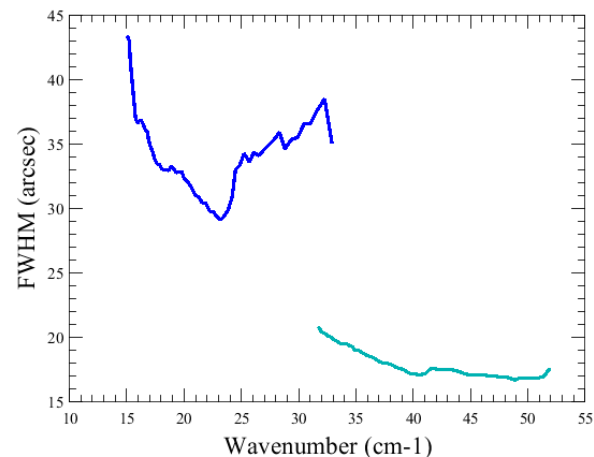
- **Typical High res. FTS sensitivity ( $5\sigma$  1hour) achieved to date:**
  - $1 - 2 \times 10^{-17} \text{ W/m}^2$  (*integrated line at high resolution*)
  - **0.8 – 1.7 Jy** (*continuum noise at high resolution*)
- Established using Uranus calibration of Ceres
- Featureless spectrum
- Noise established from RMS after co-adding, and subtracting polynomial



# Extended Sources

- **The FTS beam is not Gaussian in shape**
  - *for extended sources, significant power comes from a wider area than calculated from the FWHM*
- **The beam size varies in a non-intuitive way with frequency**
  - *The feedhorns are multi-moded, particularly at the high frequency end of each band*

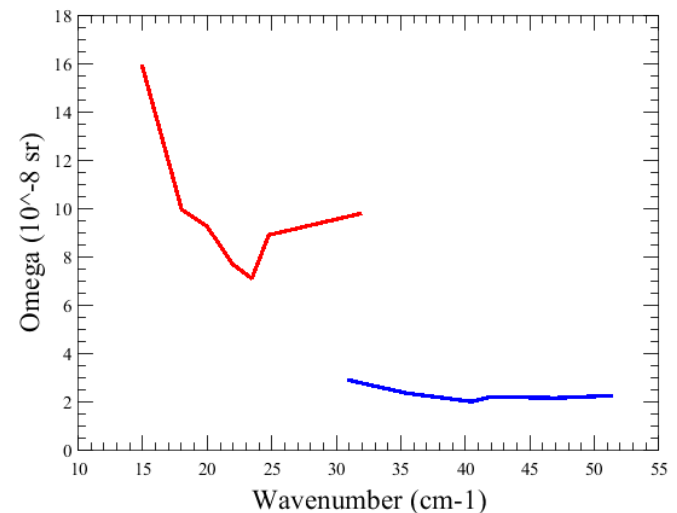
Variation in FWHM with wavenumber:



# Extended sources

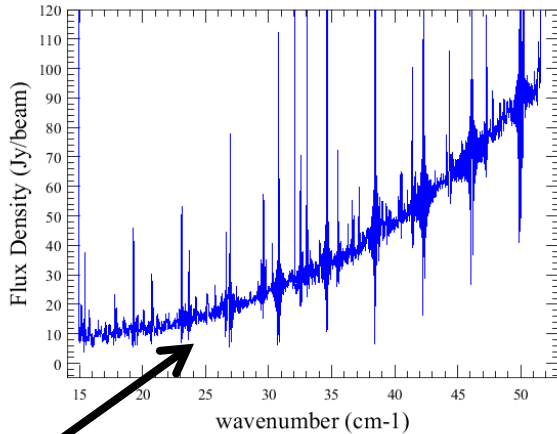
- Extended sources are calibrated from the telescope (completely fills the beam)
- Units of  $\text{W}/\text{m}^2/\text{Hz}/\text{sr}$
- In order to compare with other telescopes, and to convert to Jy in beam, the full beam area must be used (will be supplied as calibration product)

Beam area in steradians:



# Effect on real spectra

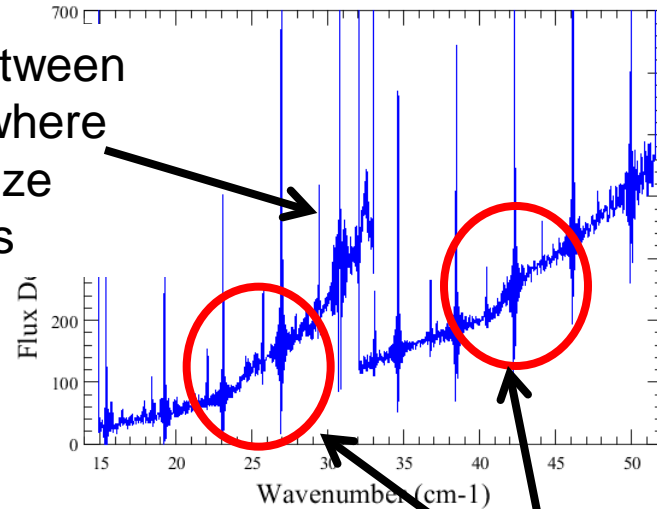
**Point source (in Jy)**



True point source shows no step in flux density between bands

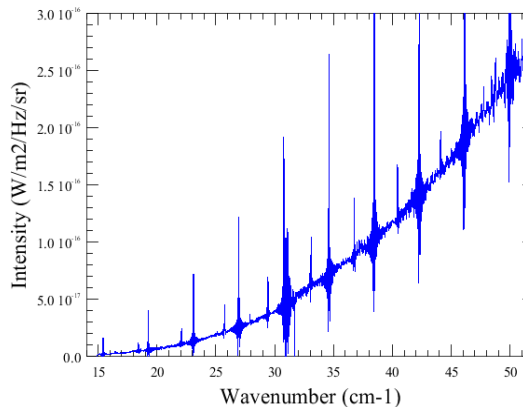
**Extended source (in Jy per beam)**

Step between bands where beam size changes



Step in flux density due to change in beam size at feedhorn mode boundary

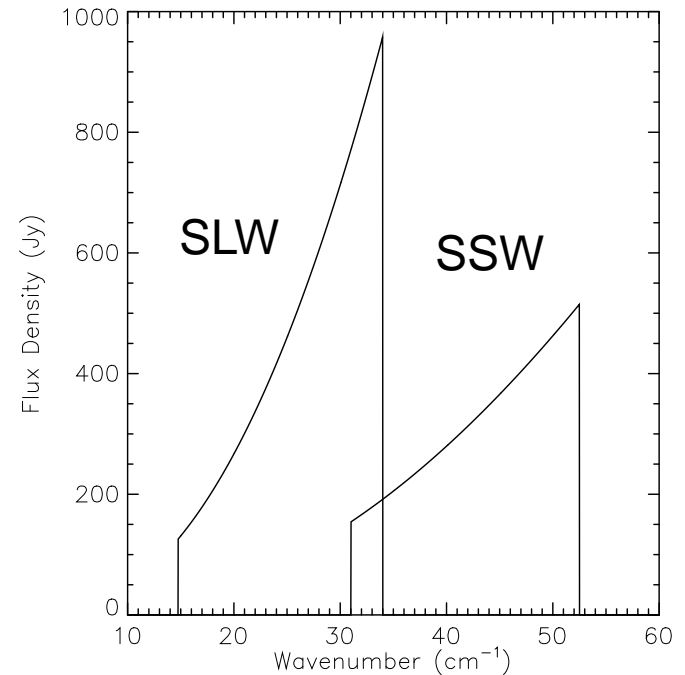
**Extended source (in W/m<sup>2</sup>/Hz/sr):**



# Faint source – Bright Telescope

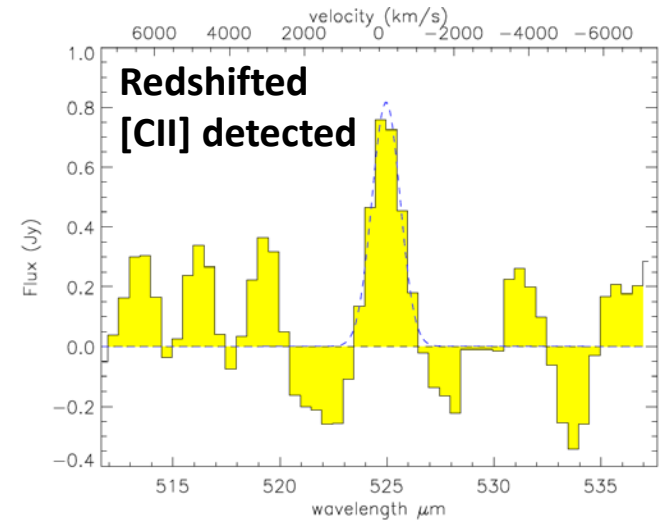
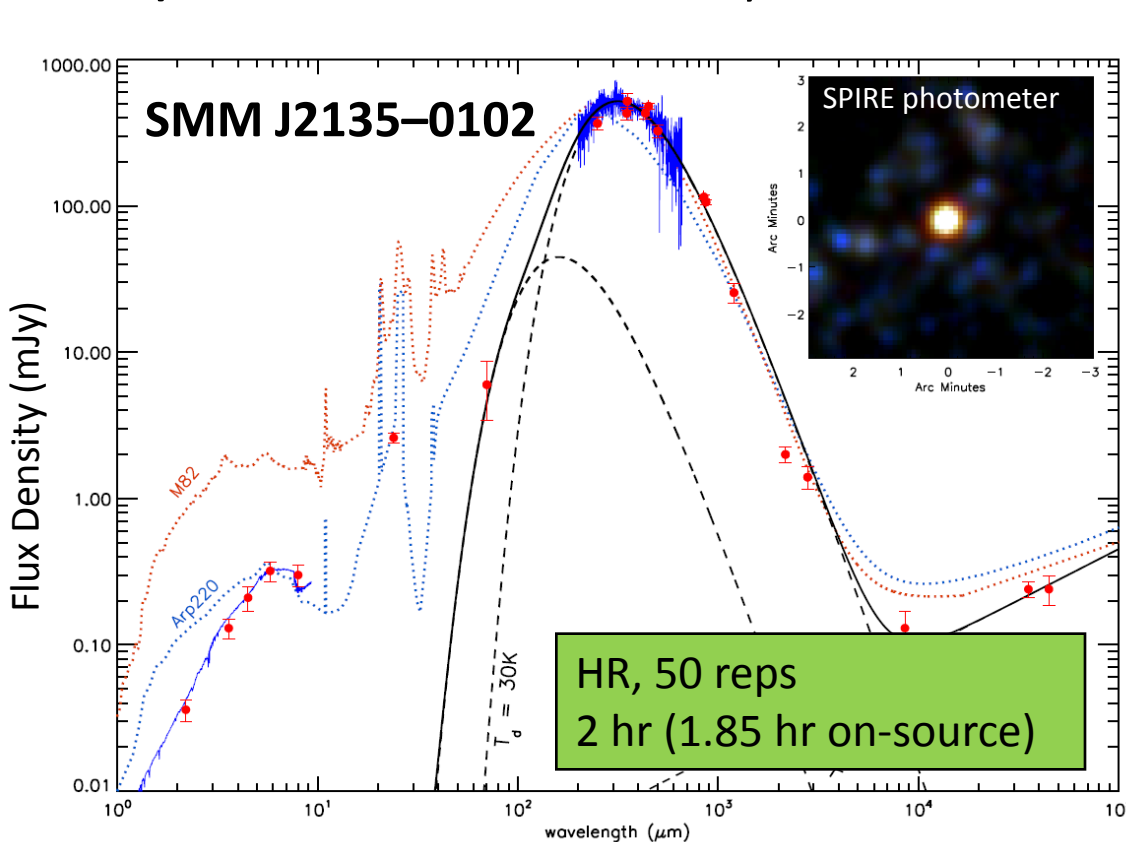
- The telescope completely dominates the flux into the instrument
- We can theoretically extract very faint fluxes  $< 1\text{Jy}$
- The limit is determined by systematics:
  - Telescope temperature drifts (slowly)
  - Instrument temperature drifts (less slowly)

Typical spectrum of the telescope



# Faint target results so far

Comet Christensen (*Bockelée-Morvan et al. 2010*) and a  $z=2.3$  galaxy (*Iverson et al. 2010*) both observed successfully

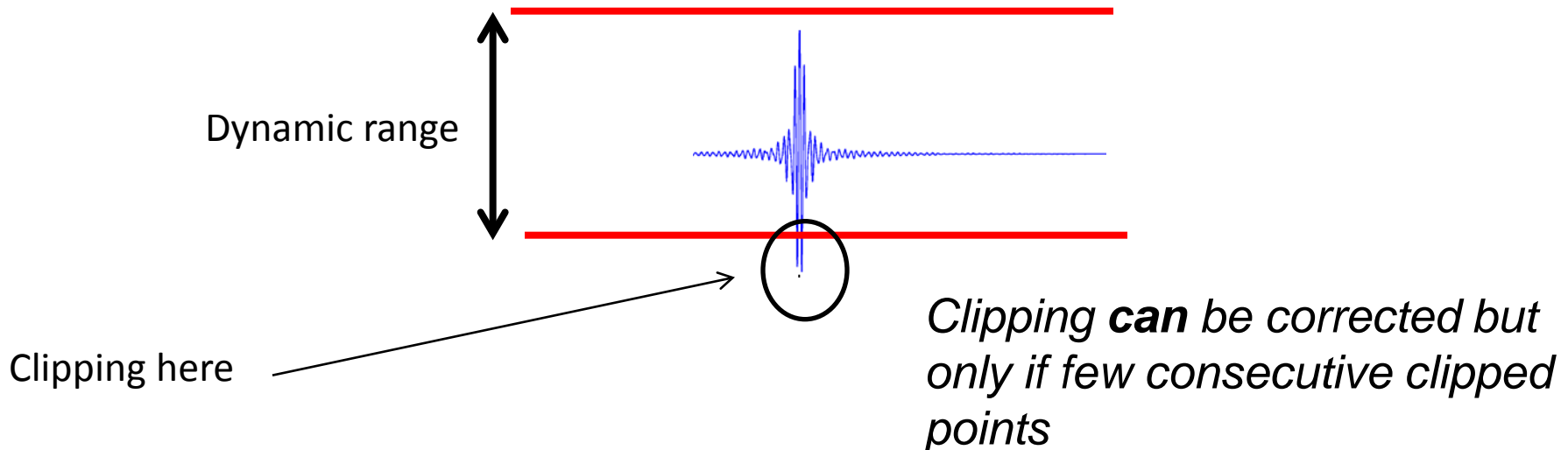


- Photometer map very important
- Don't consider targets less than several 100 mJy

*Herschel imaging and spectroscopy of a bright, lensed submillimetre galaxy at  $z=2.3$ , Iverson et al. 2010*

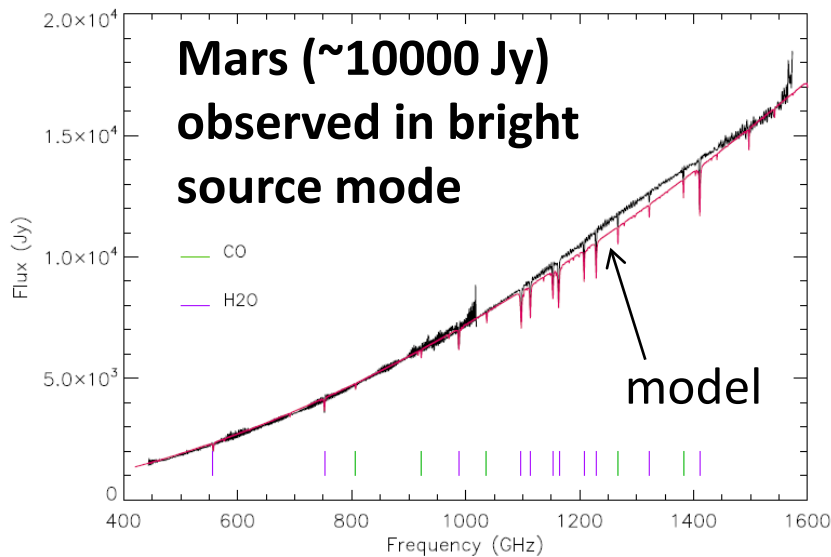
# Bright Sources

- Total power received from source reflected in the amplitude of modulation at zero path difference in interferogram
- Very bright targets (e.g. Orion, Sgr B2, Mars) can be observed using a **bright source mode**
- This uses a different bolometer bias amplitude & phase to **lower the responsivity** and so **reduce the maximum modulation**

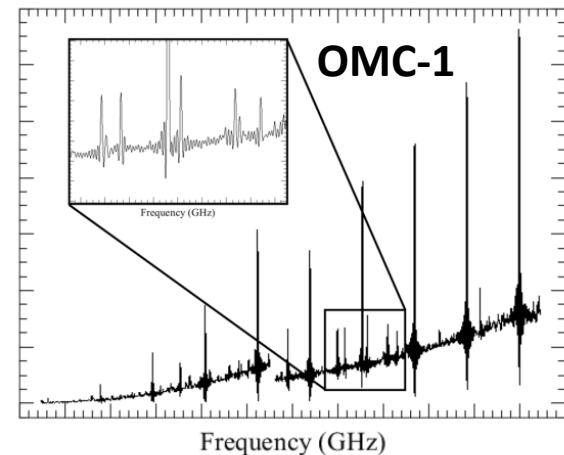


# Bright source mode

- We are in the process of optimising bright source mode
- Bright source mode reduces clipping but at the cost of reduced sensitivity
- Appropriate for sources of brightness greater than  **$\sim 175 / 55$  Jy** for SSW, SLW



Tests to optimise bright source mode using Orion



# Summary

- FTS can be used for **point sources** and **spectral mapping**
- Advantage of FTS: **simultaneous** coverage of entire band
- **High resolution** recommended for line studies
- **Extended sources:** beam not Gaussian and varies across band
- **Weak sources:** always add a photometer map
  - Sources of 100's mJy possible but challenging
- **Bright sources:** consider bright source mode