





## Spectral Line II

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Ninth Synthesis Imaging Summer School  
Socorro, June 15-22, 2004

## Spectral Line II: Calibration and Analysis

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- Bandpass Calibration
- Flagging
- Continuum Subtraction
- Imaging
- Visualization
- Analysis

Reference: Michael Rupen, Chapter 11 Synthesis Imaging II (ASP Vol. 180)



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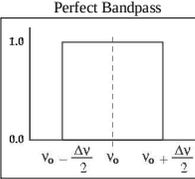


## Spectral Bandpass:

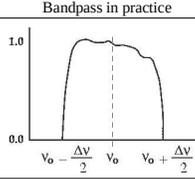
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- Spectral frequency response of antenna to a spectrally flat source of unit amplitude

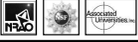
Perfect Bandpass



Bandpass in practice



- Shape due primarily to individual antenna electronics/transmission systems (at VLA anyway)
- Different for each antenna
- Varies with time, but much more slowly than atmospheric gain or phase terms



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## Bandpass Calibration

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$$\tilde{V}_{ij}(\nu, t) = \tilde{G}_{ij}(\nu, t) V_{ij}(\nu, t) \quad (5-4)$$

Frequency dependent gain variations are much slower than variations due pathlength, etc.; break  $\tilde{G}_{ij}$  into a rapidly varying frequency-independent part and a frequency dependent part that varies slowly with time

$$\tilde{G}_{ij}(\nu, t) = \tilde{G}'_{ij}(t) \mathcal{B}_{ij}(\nu, t) \quad (12-1)$$

$\tilde{G}'_{ij}(t)$  are calibrated as in chapter 5. To calibrated  $\mathcal{B}_{ij}(\nu)$ , observe a bright source that is known to be spectrally flat

$$\tilde{V}_{ij}(\nu, t) = \tilde{G}'_{ij}(t) \mathcal{B}_{ij}(\nu) V_{ij} \quad (1)$$

measured  
 $\tilde{V}_{ij}(\nu, t)$

independent of  $\nu$   
 $\mathcal{B}_{ij}(\nu)$



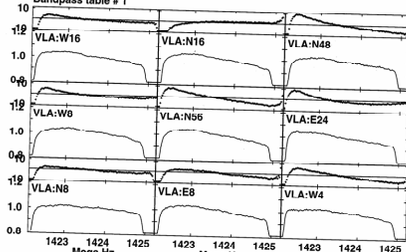
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## Examples of bandpass solutions

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Plot file version 7 created 16-JUN-1998 07:00:55  
 1321.305 19900014.LINE.2  
 Freq = 1.4237 GHz, Bw = 3.125 MHz  
 Bandpass table # 1



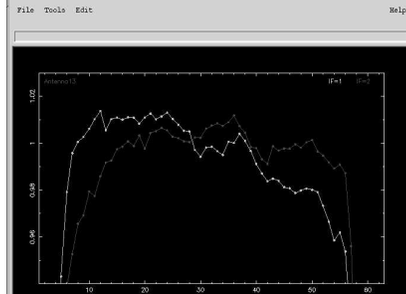


Lower frame: BP ampl Top frame: BP phase  
 Bandpass table spectrum IF range: 1 - 1  
 Antenna: Stokes: LL



## Examples of bandpass solutions

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File Sessions Synthes Help



### Checking the Bandpass Solutions 7

- Should vary smoothly with frequency
- Apply BP solution to phase calibrator - should also appear flat
- Look at each antenna BP solution for each scan on the BP calibrator - should be the same within the noise




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### Strategies for Observing the Bandpass Calibrator 8

- Observe one at least twice during your observation (doesn't have to be the same one). More often for higher spectral dynamic range observations.
- Doesn't have to be a point source, but it helps (equal S/N in BP solution on all baselines)
- For each scan, observe BP calibrator long enough so that uncertainties in BP solution do not significantly contribute to final image

$$\Delta t_{BPcal} = 9 \times \left( \frac{S_{max}}{S_{BPcal}} \right)^2 \Delta t_{source}$$




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### Flagging Your Data 9

- Errors reported when computing the bandpass solution reveal a lot about antenna based problems; use this when flagging continuum data.
- Bandpass should vary smoothly; sharp discontinuities point to problems.
- Avoid extensive frequency-dependent flagging; varying UV coverage (resulting in a varying beam & sidelobes) can create very undesirable artifacts in spectral line datacubes




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### Continuum Subtraction 10

- At lower frequencies (X-band and below), the line emission is often much smaller than the sum of the continuum emission in the map. Multiplicative errors (including gain and phase errors) scale with the strength of the source in the map, so it is desirable to remove this continuum emission before proceeding any further.
- Can subtract continuum either before or after image deconvolution. However, deconvolution is a non-linear process, so if you want to subtract continuum after deconvolution, you must clean very deeply.

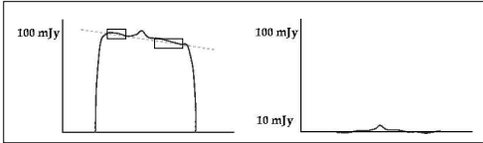



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### Continuum Subtraction: basic concept 11

- Use channels with no line emission to model the continuum & remove it
- Iterative process: have to identify channels with line emission first!






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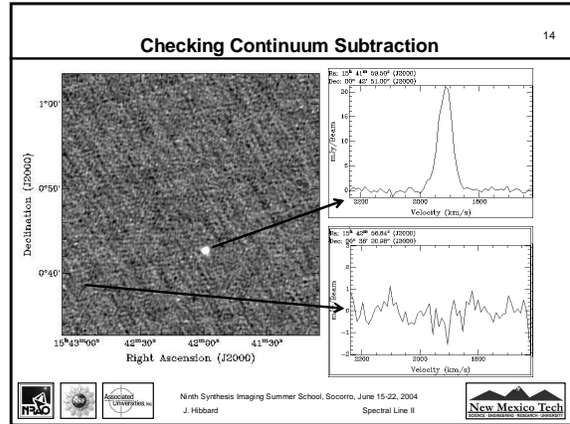
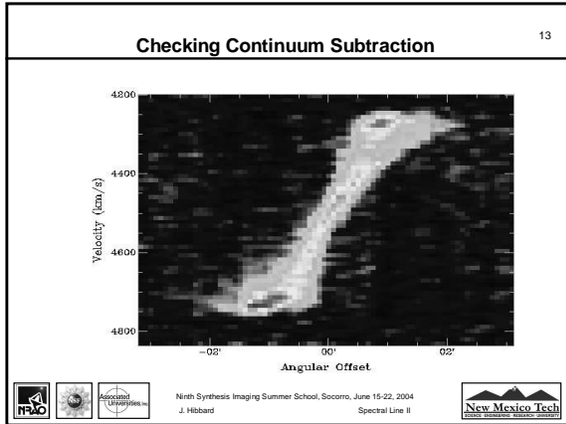
### Continuum Subtraction: Methods 12

- **Image Plane (IMLIN):** First map, then fit line-free channels in each pixel of the spectral line datacube with a low-order polynomial and subtract this
- **UV Plane:** Model UV visibilities and subtract these from the UV data before mapping
  - (UVSUB): Clean line-free channels and subtract brightest clean components from UV datacube
  - (UVLIN): fit line-free channels of each visibility with a low-order polynomial and subtract this




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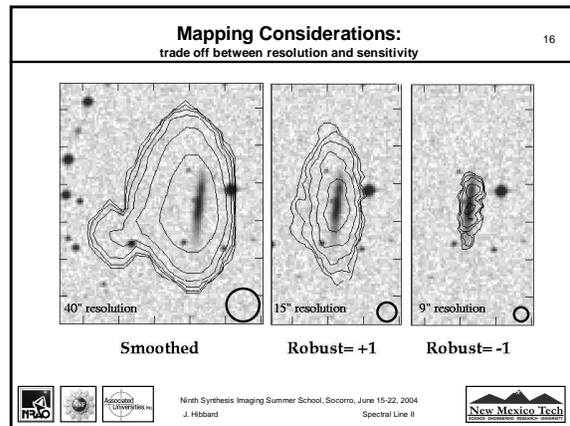


### Mapping Your Data

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- Choice of weighting function trades off sensitivity and resolution
- We are interested in BOTH resolution (eg, kinematic studies) and sensitivity (full extent of emission)

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### Measuring the Integrated Flux

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- Interferometers do not measure the visibilities at zero baseline spacings; therefore they do not measure flux

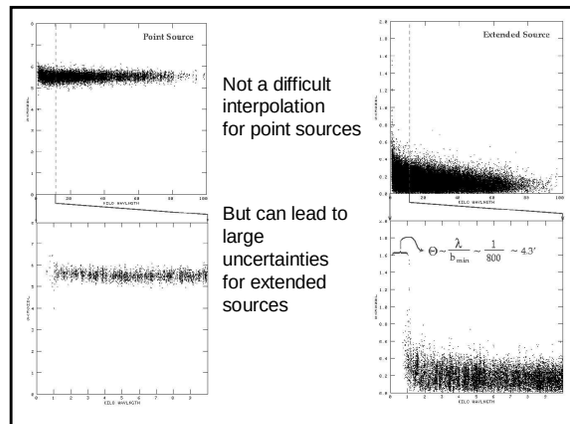
$$F(u,v) = \iint f(x,y) e^{2\pi i (ux + vy)} dx dy$$

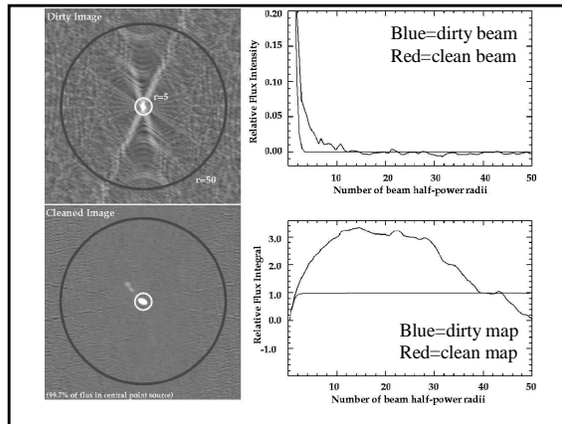
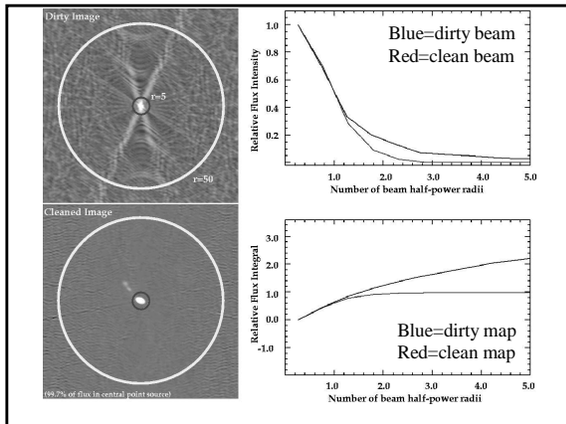
$u = 0, v = 0, \rightarrow$

$$F(0,0) = \iint f(x,y) dx dy = \text{integrated flux}$$

- Must interpolate zero-spacing flux, using model based on flux measured on longer baselines (i.e., image deconvolution)

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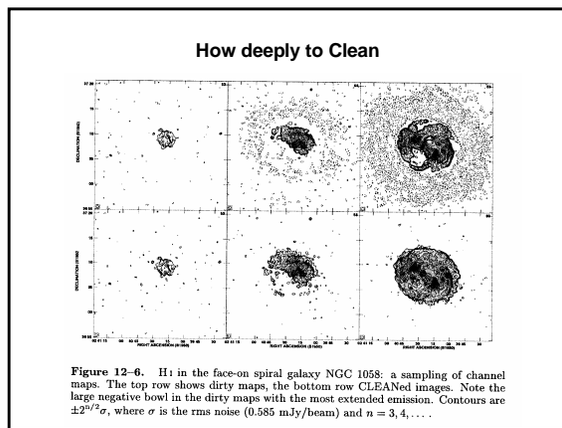
### Measuring Fluxes

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- Deconvolution leads to additional uncertainties, because Cleaned map is combination of clean model restored with a Gaussian beam (brightness units of Jy per clean beam) plus uncleaned residuals (brightness units of Jy per dirty beam)
- Cleaned beam area = Dirty beam area

$$S_{true} = S_{model} + S_{residuals}$$

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### How deeply to clean

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- Best strategy is to clean each channel deeply - clean until flux in clean components levels off.
- Clean to  $\sim 1 \sigma$  (a few 1000 clean components)

Sum of CC [Jy]

CLN flux limit [mJy/beam]

Sum of CC [Jy]

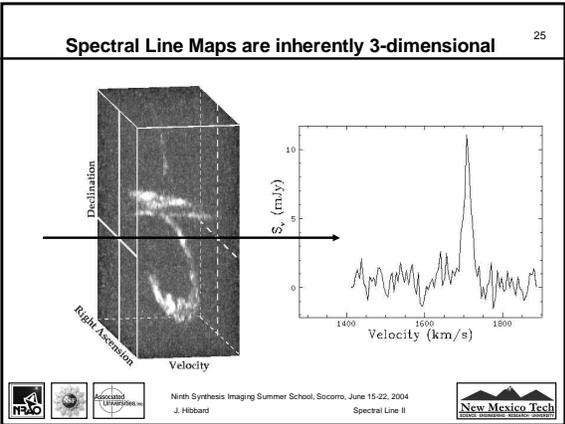
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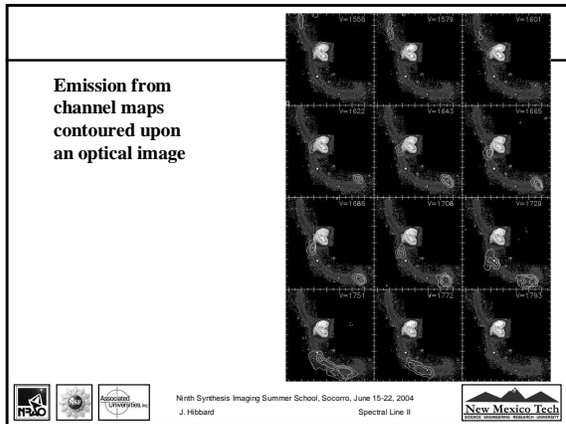
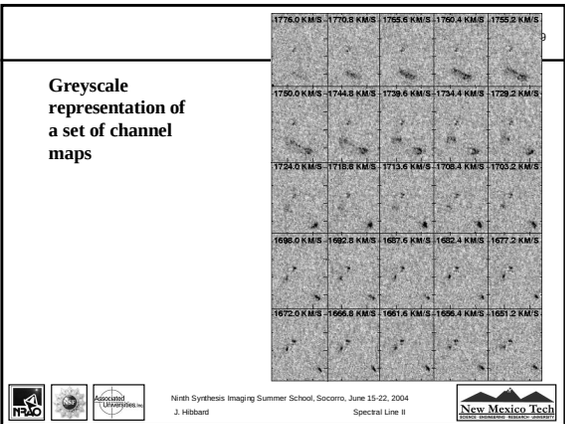
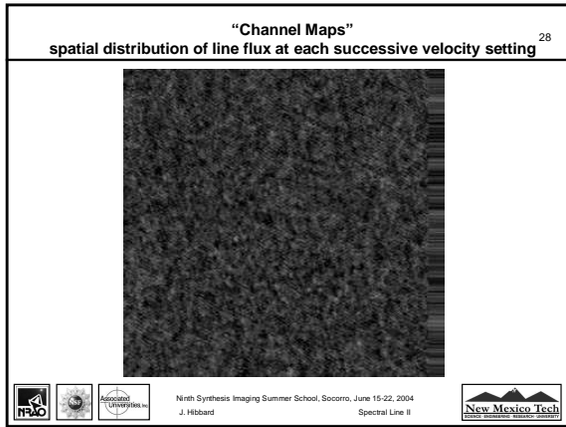
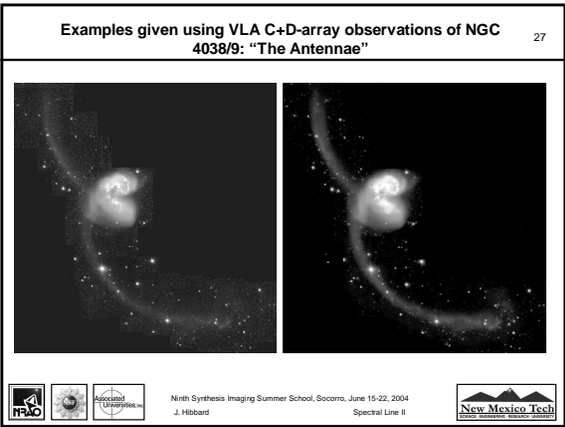
### Spectral Line Visualization and Analysis

Astronomer: Know Thy Data

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- ### For illustrations, You must choose between many 2-dimensional projections
- 26
- 1-D Slices along velocity axis = line profiles
  - 2-D Slices along velocity axis = channel maps
  - Slices along spatial dimension = position velocity profiles
  - Integration along the velocity axis = moment maps
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### Position-Velocity Profiles

- Slice or Sum the line emission over one of the two spatial dimensions, and plot against the remaining spatial dimension and velocity
- Susceptible to projection effects

### Rotating datacubes gives complete picture of data, noise, and remaining systematic effects

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- Rotations emphasize kinematic continuity and help separate out projection effects
- However, not very intuitive

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### Spectral Line Analysis

- How you analyze your data depends on what is there, and what you want to show
- ALL analysis has inherent biases

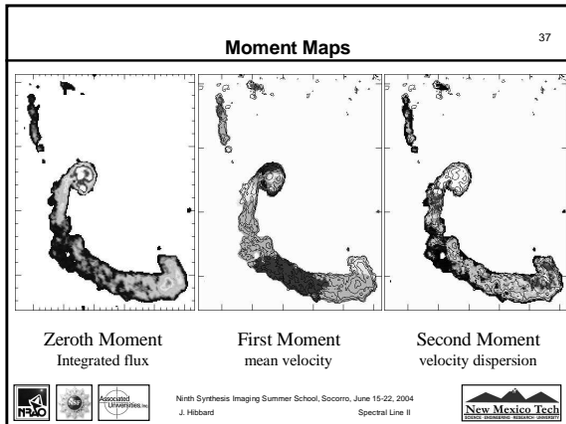
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### "Moment" Analysis

- Integrals over velocity
- 0th moment = total flux
- 1st moment = intensity weighted (IW) velocity
- 2nd moment = IW velocity dispersion
- 3rd moment = skewness or line asymmetry
- 4th moment = kurtosis

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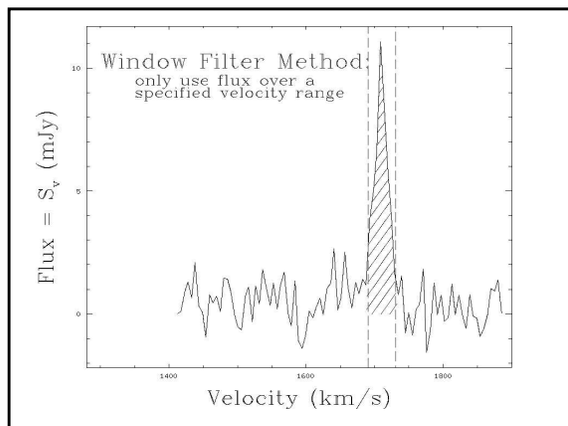
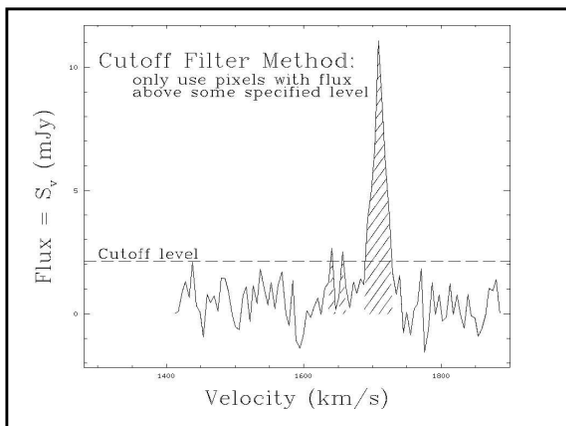


### Unwanted emission can seriously bias moment calculations

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- Put conditions on line flux before including it in calculation.
  - **Cutoff method:** only include flux higher than a given level
  - **Window method:** only include flux over a restricted velocity range
  - **Masking method:** blank by eye, or by using a smoothed (lower resolution, higher signal-to-noise) version of the data

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### Higher order moments can give misleading or erroneous results

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- Low signal-to-noise spectra
- Complex line profiles
  - multi-peaked lines
  - absorption & emission at the same location
  - asymmetric line profiles

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### Multi-peaked line profiles make higher order moments difficult to interpret

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**“Moment” Analysis: general considerations** 43

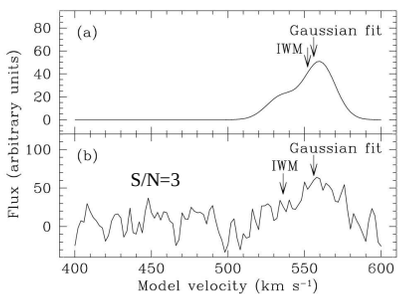
- Use higher cutoff for higher order moments (moment 1, moment 2)
- Investigate features in higher order moments by directly examining line profiles
- Calculating moment 0 with a flux cutoff makes it a poor measure of integrated flux



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**Intensity-weighted Mean (IWM) may not be representative of kinematics** 44

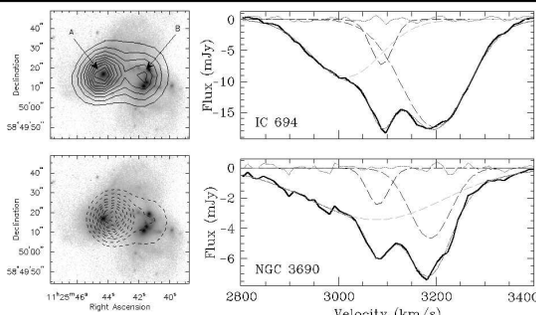




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**For multi-peaked or asymmetric lines, fit line profiles** 45



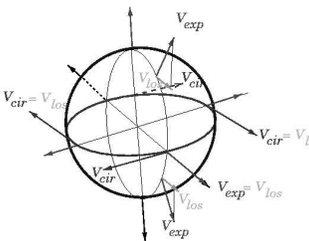


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**Modeling Your Data:** 46

You have 1 more dimension than most people - use it

$$V_{los} = V_{sys} + V_{cir}(R) \sin i \cos \Theta + V_{exp}(R) \sin i \sin \Theta + V_z(R, \Theta) \cos i$$


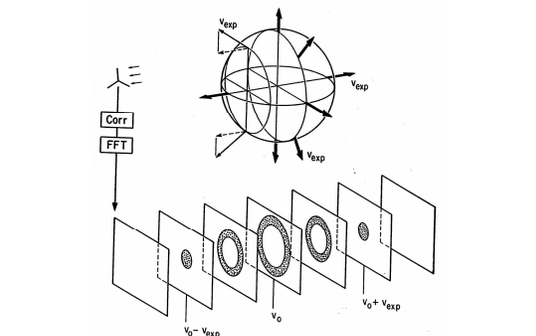
- Rotation Curves
- Disk Structure
- Expanding Shells
- Bipolar Outflows
- N-body Simulations
- etc, etc



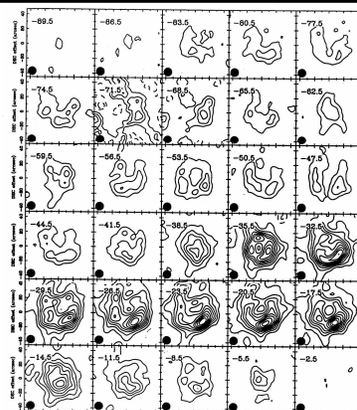
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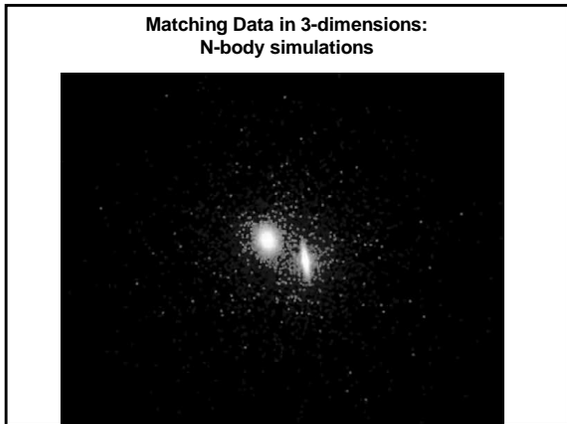
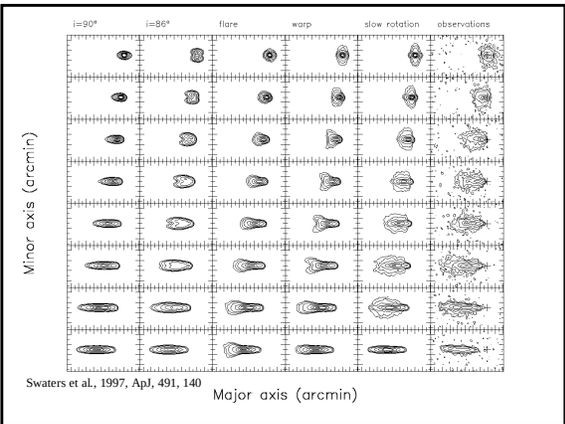
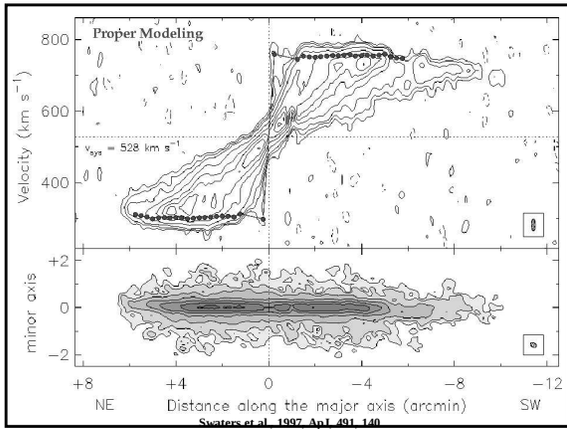
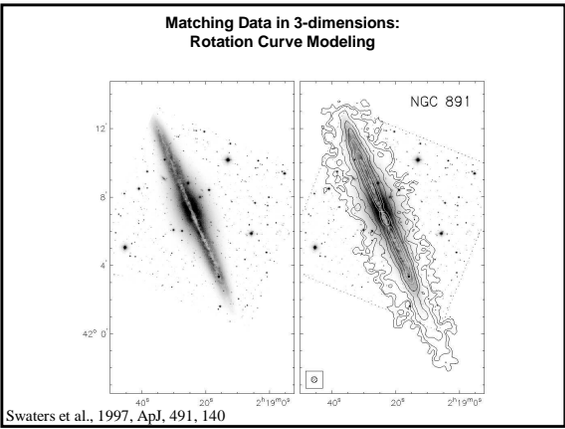
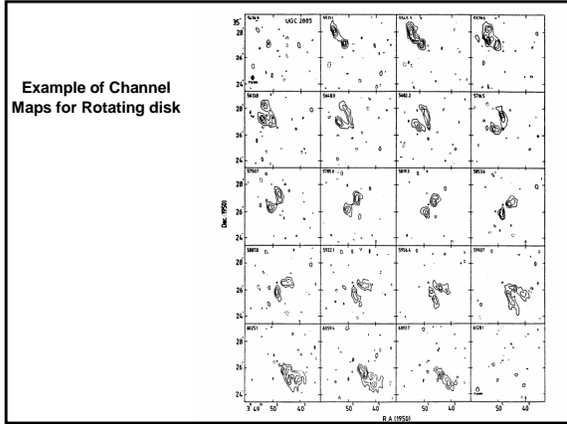
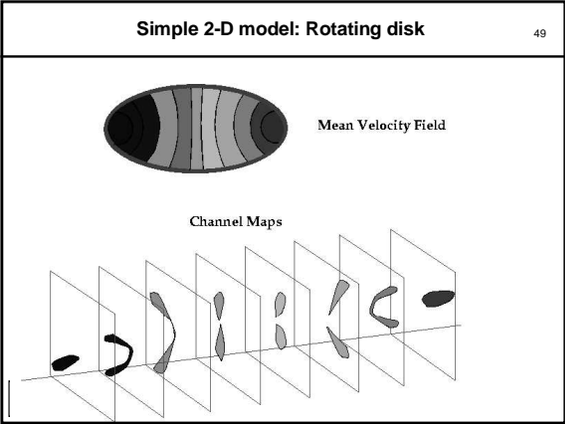


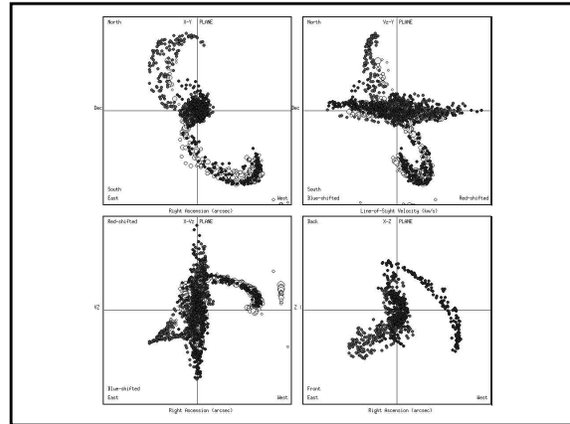
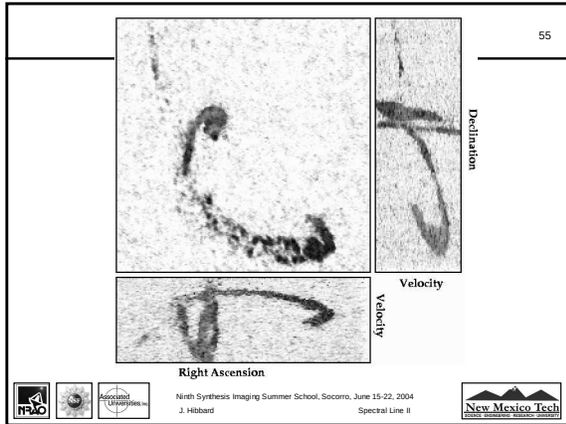
**Simple 2-D models: Expanding Shell**



**Example of Channel Maps for Expanding Sphere**







**Conclusions:**

**Spectral line mapping data is the coolest stuff I know**

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