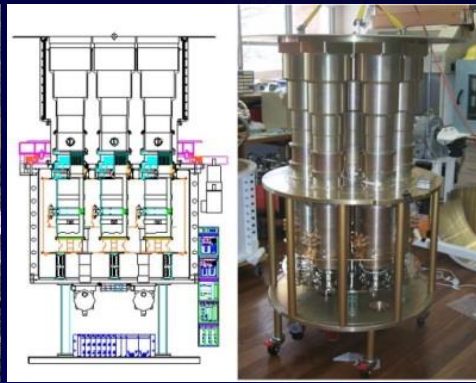




# Introduction to Arecibo, ALFA and ALFALFA



Martha Haynes  
UAT14 14.01.13



# ALFALFA: A Census of Gas-bearing Galaxies



- A galaxy is a gravitationally bound object that consists of billions (and billions) of stars, gas clouds (of varying temperature and density = interstellar medium), dust clouds (mixed with the gas), and (so it seems), 90% dark matter.
- Optical surveys, like the Sloan Digital Sky Survey, detect the stellar component of galaxies.
- ALFALFA is designed to detect the cool (not hot; not cold) atomic gas in and near galaxies.
- ALFALFA is a blind survey; we observe the whole area of sky, whether or not we think/know there is an optical galaxy there.
- ALFALFA is a spectroscopic survey; not only do we detect the HI line flux, we also measure its frequency (velocity) and the width of the HI line (a measure of rotational velocity).



# HI?? Who cares??



$$\Omega_{\text{baryons}} = 0.045 \pm 0.004 \sim (1/6) \Omega_{\text{matter}}$$

*Coronal + diffuse IG gas ~ 0.037*

*Stars ~ 0.003*

*Cluster IGM ~ 0.002*

*Cold Gas ~ 0.0008 (~2/3 atomic)*

*HI contributes a  
piffling fraction of  
cosmic matter in  
baryons*

**HI: a different view**

*Fukugita & Peebles  
2004*



**ALFALFA**



# 21-cm Line of Atomic HI

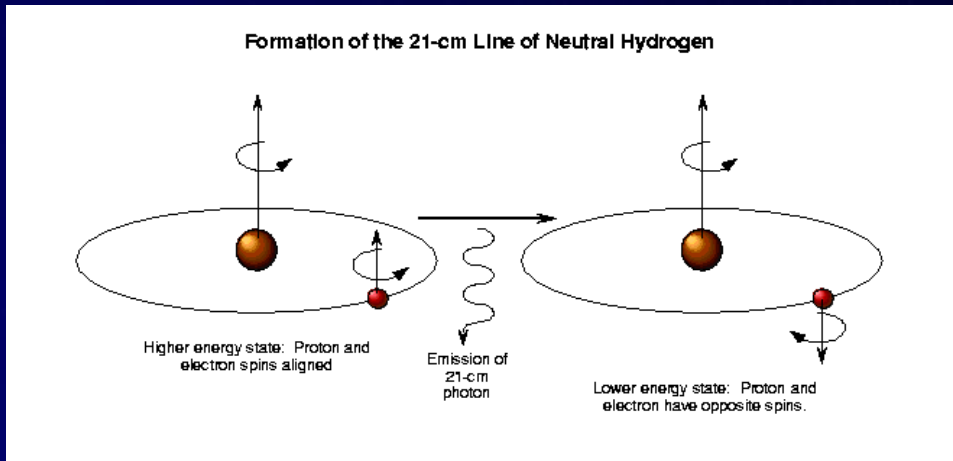


Through Hydrogen maser measurements the frequency is:

$$1,420,405,751.7667 \pm 0.0010 \text{ Hz}$$

$$\text{Energy } hc/\lambda \sim 5 \times 10^{-6} \text{ eV}$$

Compared to energy of a visible light photon which is about 2 eV.



About 4.4% of the visible matter in our galaxy is HI  
 $\Rightarrow 4.8 \times 10^9 M_{\odot}$ .

The fraction of interstellar space filled with HI clouds is 20% to 90%.

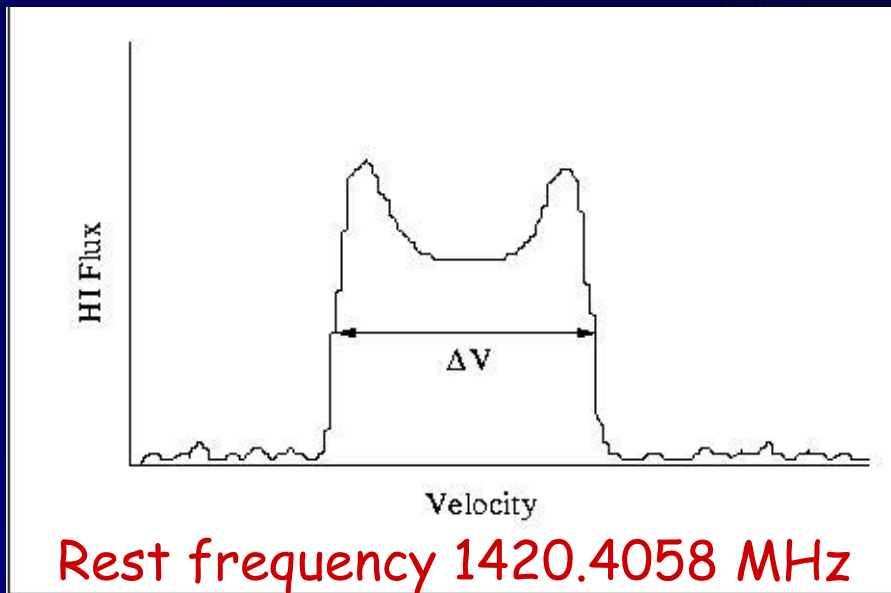
- In the MW there are some  $10^{66.5}$  HI atoms;
- At the rate  $A_{10}$ , about  $10^{52}$  atoms per sec would emit a photon.
- In reality, the transition probability is  $10^5$  times larger than  $A_{10}$
- Hence the galactic HI emission is very easily detectable.



# HI emission from galaxies



- Under most circumstances, the total H I mass can be derived from the integrated line profile; that is, **the flux** (integrated over all frequencies where there is signal) is **proportional to the number** of hydrogen atoms.
- The frequency (velocity) spread of the line reflects the velocities of the gas atoms, not quantum mechanics => hence the **width of the line** tells about the **motions of the gas** (rotation within the galaxy or turbulence, expansion, etc)



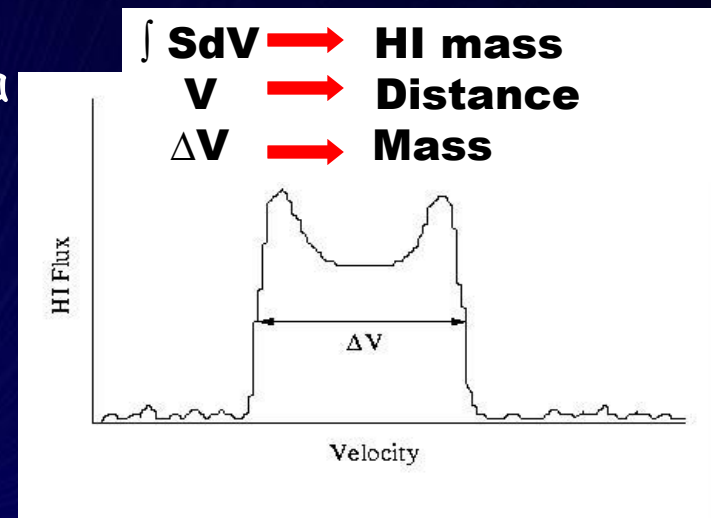
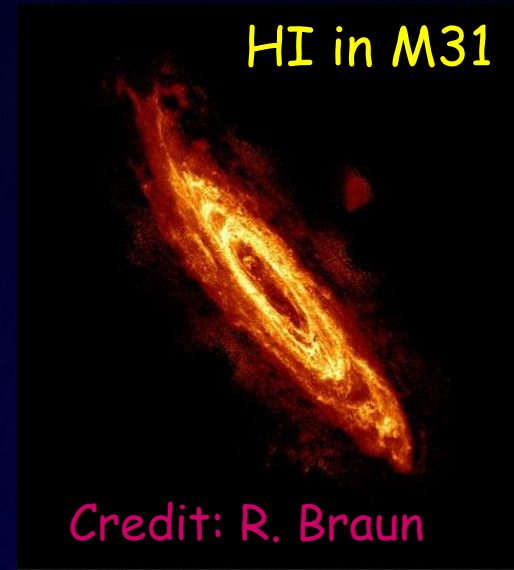
$\int S dv \rightarrow$  HI mass  
 $v \rightarrow$  Distance  
 $\Delta v \rightarrow$  Mass



# Clues from the HI line



- **Redshifts** ( $\Rightarrow$  distances via Hubble's Law)
- **HI mass and distribution** (for extended objects)
  - Normal, star-forming disks
  - Low mass, LSB dwarfs
  - Potential for future star formation (HI content)
  - HI deficiency in clusters
  - History of tidal events
- **Rotational velocities**
  - Dark matter
  - Redshift-independent distances via Tully-Fisher relation
- **HI absorption**: optical depth
  - Link to Ly- $\alpha$  absorbers
  - Fundamental constant evolution





# HI: The fuel for star formation

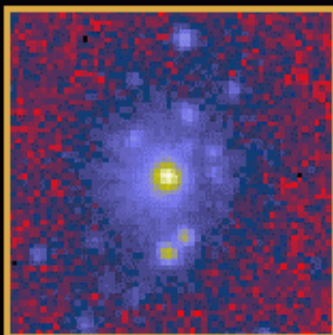


## M81 – Spiral Galaxy (Type Sb)

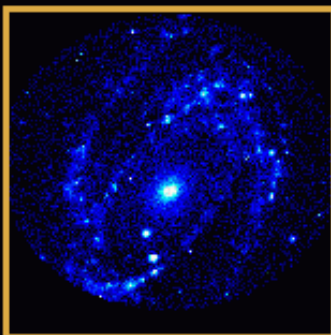
Distance: 12,000,000 light-years (3.7 Mpc)

Image Size = 14 x 14 arcmin

Visual Magnitude = 6.9



X-Ray: ROSAT



Ultraviolet: ASTRO-1



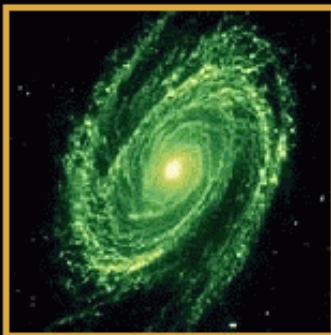
Visible: DSS



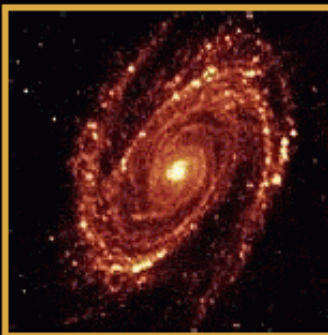
Visible: R. Gendler



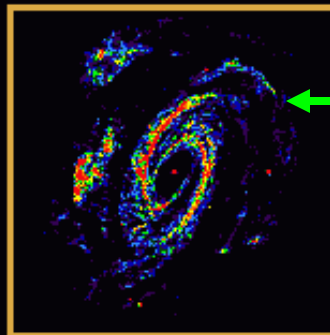
Near-Infrared: Spitzer



Mid-Infrared: Spitzer



Far-Infrared: Spitzer



Radio: VLA

← HI  
21 cm  
line

[http://coolcosmos.ipac.caltech.edu/cosmic\\_classroom/multiwavelength\\_astronomy/multiwavelength\\_museum/m81.html](http://coolcosmos.ipac.caltech.edu/cosmic_classroom/multiwavelength_astronomy/multiwavelength_museum/m81.html)



In some cases, the HI reveals interaction where the optical does not: M81/M82 system

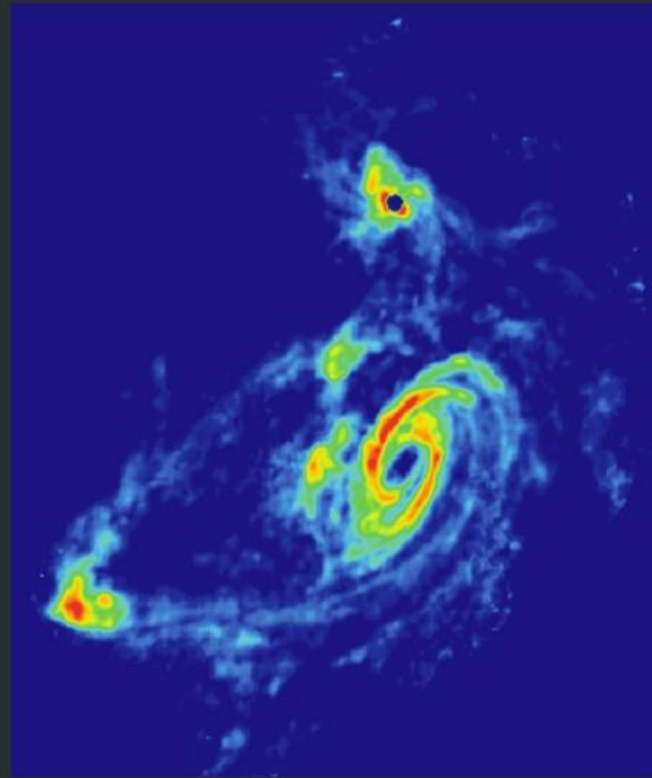


## TIDAL INTERACTIONS IN M81 GROUP

Stellar Light Distribution



21 cm HI Distribution



Credit: NRAO, Yun et al.

**ALFALFA**





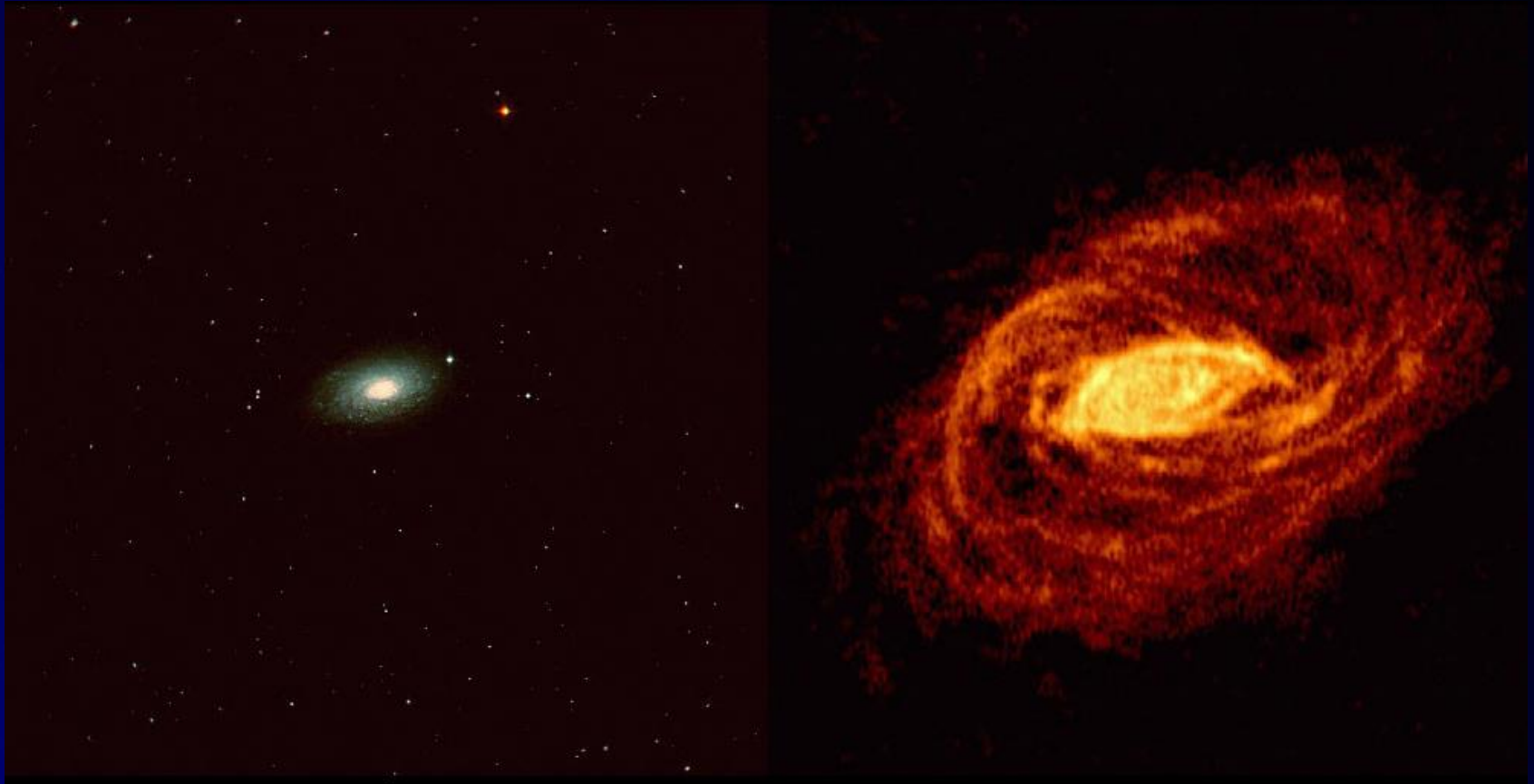
# HI: Probing Dark Matter



NGC 5055 : Optical



# HI: Probing Dark Matter



NGC 5055 Optical (left); HI (right)  
Tom Osterloo



# The HI 21 cm line @ 1.42 GHz

*HI : Why do we care ?*



- Easy to detect, simple physics → cold gas mass
- Good index of SF fertility → future SF
- Comparative HI content ⇒ HI deficiency
- Excellent tracer of host dynamics → dark matter
- Useful Cosmology tool → TF relation, HIMF, BAO
- Interaction/tidal/merger tracer
- Can be **dominant baryon form** in low mass galaxies
- **ALFALFA**: A census of HI in the local universe





# ALFALFA Science Goals



1. **Census** of HI in the Local Universe over **cosmologically significant volume**
2. Determination of the **faint end of the HI Mass Function** and the abundance of low mass gas rich halos
3. **Environmental variation** in the HI Mass Function
4. Blind survey for **HI tidal remnants**
5. Determination of the **HI Diameter Function**
6. The **low HI column density** environment of galaxies
7. The nature of **HVC's** around the MW (and beyond?)
8. **HI absorbers** and the link to Ly  $\alpha$  absorbers
9. **OH Megamasers** at intermediate redshift  $0.16 < z < 0.25$



# Comparison of blind HI surveys



| Survey   | Beam<br>arcmin | Area<br>sq. deg. | rms<br>(mJy @ 18 km/s) | min $M_{\text{HI}}$<br>@ 10 Mpc | $N_{\text{det}}$ | $t_s$<br>sec | #/sqd |
|----------|----------------|------------------|------------------------|---------------------------------|------------------|--------------|-------|
| AHISS    | 3.3            | 13               | 0.7                    | $2.0 \times 10^6$               | 65               | var          | 5     |
| ADBS     | 3.3            | 430              | 3.3                    | $9.6 \times 10^6$               | 265              | 12           | 0.6   |
| HIPASS   | 15.            | 30,000           | 13                     | $3.6 \times 10^7$               | 5300             | 460          | 0.18  |
| J-Virgo  | 12             | 32               | 4                      | $1.1 \times 10^7$               | 31               | 3500         | 1     |
| HIDEEP   | 15             | 32               | 3.2                    | $8.8 \times 10^6$               | 129              | 9000         | 4     |
| AGES7448 | 3.5            | 35               | 0.6                    | $1.6 \times 10^6$               | 175              | 300          | 5     |
| ZOA10    | 3.5            | 138              | 5                      | $1.2 \times 10^6$               | 72               | 8            | 0.5   |
| ALFALFA  | 3.5            | 7,000            | 1.7                    | $4.4 \times 10^6$               | >30,000          | 40           | 6     |

ALFALFA is ~ 1 order of magnitude more sensitive than HIPASS with  
4X better angular resolution.

Median cz for HIPASS ~ 2800 km/s

For ALFALFA ~ 7800 km/s

ALFALFA detects 29X the source density (number of sources per  
square degree) of HIPASS



# ALFALFA: A 2<sup>nd</sup> generation HI survey



- In comparison with opt/IR, the HI view is largely immature
- HIMF based on only few thousand objects (HIPASS)

## ALFALFA:

- Designed to explore the HI mass function over a cosmologically significant volume
  - Higher sensitivity than previous surveys
  - Higher spectral resolution => low mass halos
  - Higher angular resolution => most probable optical (stellar) counterparts
  - Deeper: 3X HIPASS median redshift => volume
  - Wider area than surveys (other than HIPASS) => nearby volumes for lowest  $M_{\text{HI}}$  => cosmologically significant volume





# Arecibo Legacy Fast ALFA Survey



- One of several major surveys currently ongoing at Arecibo, exploiting its new multibeam capability
- An extragalactic spectral line survey (mainly HI)
- Covers 7000 sq deg of high galactic latitude sky
- 1345-1435 MHz (-2000 to +17500 km/s for HI line)
- 5 km/s resolution (100 MHz/4096 channels)
- 2-pass, drift mode (total int. time per beam ~ 40 sec)
- 1.5-2 mJy rms (per spectral resolution element)
- started Feb 4, 2005; completed Oct 26, 2012 (drift scans)
  - 4741.5 hours, 808 runs, 99 observers
- 58 refereed papers to date
- An "open collaboration": let's do science!

<http://egg.astro.cornell.edu/alfalfa>



# ALFALFA



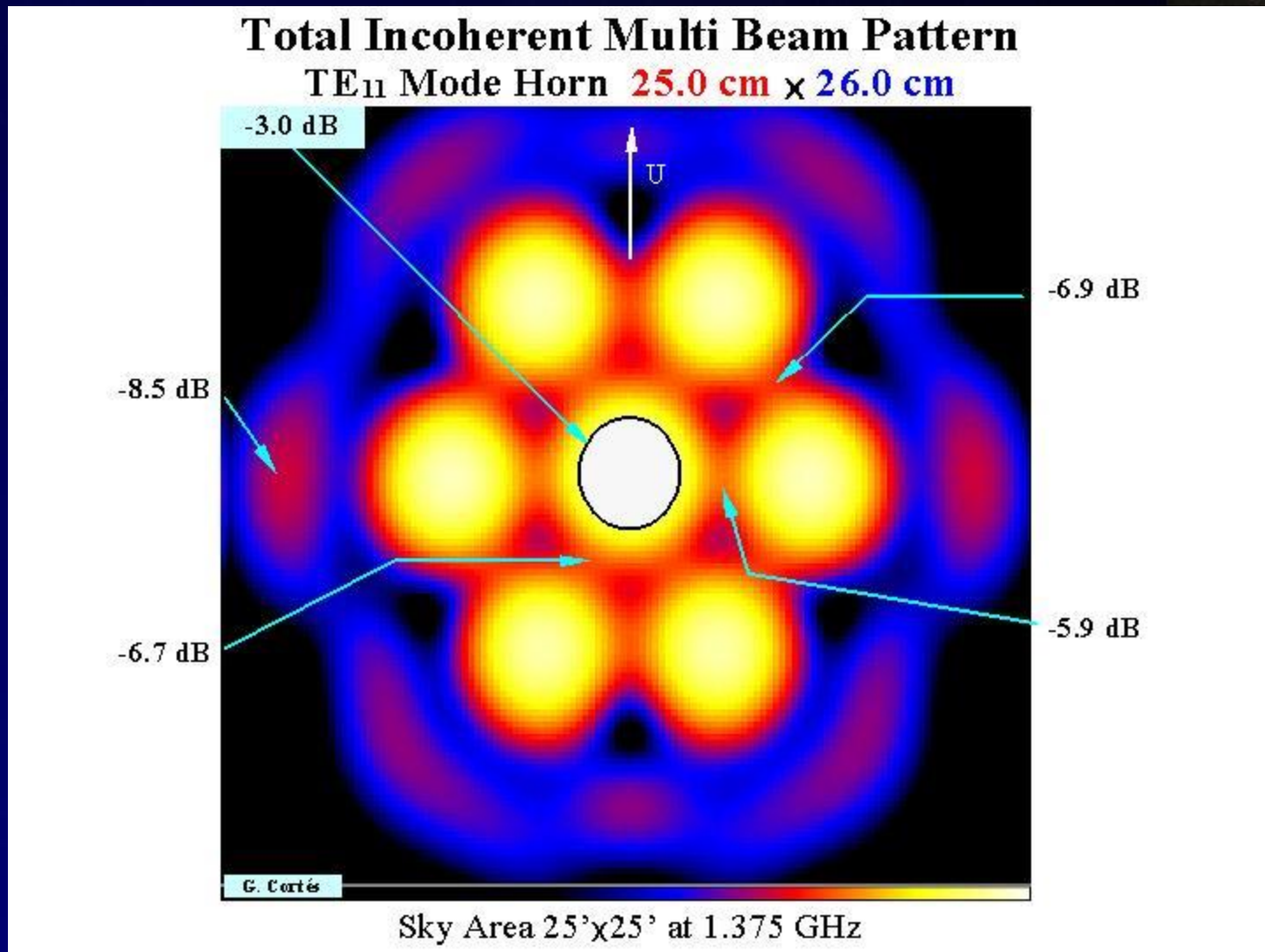
# Arecibo Legacy Fast ALFA Survey

- A
- C
- 1
- 5
- 2
- 1
- S
- 5
- A





# ALFA: Arecibo L-band Feed Array





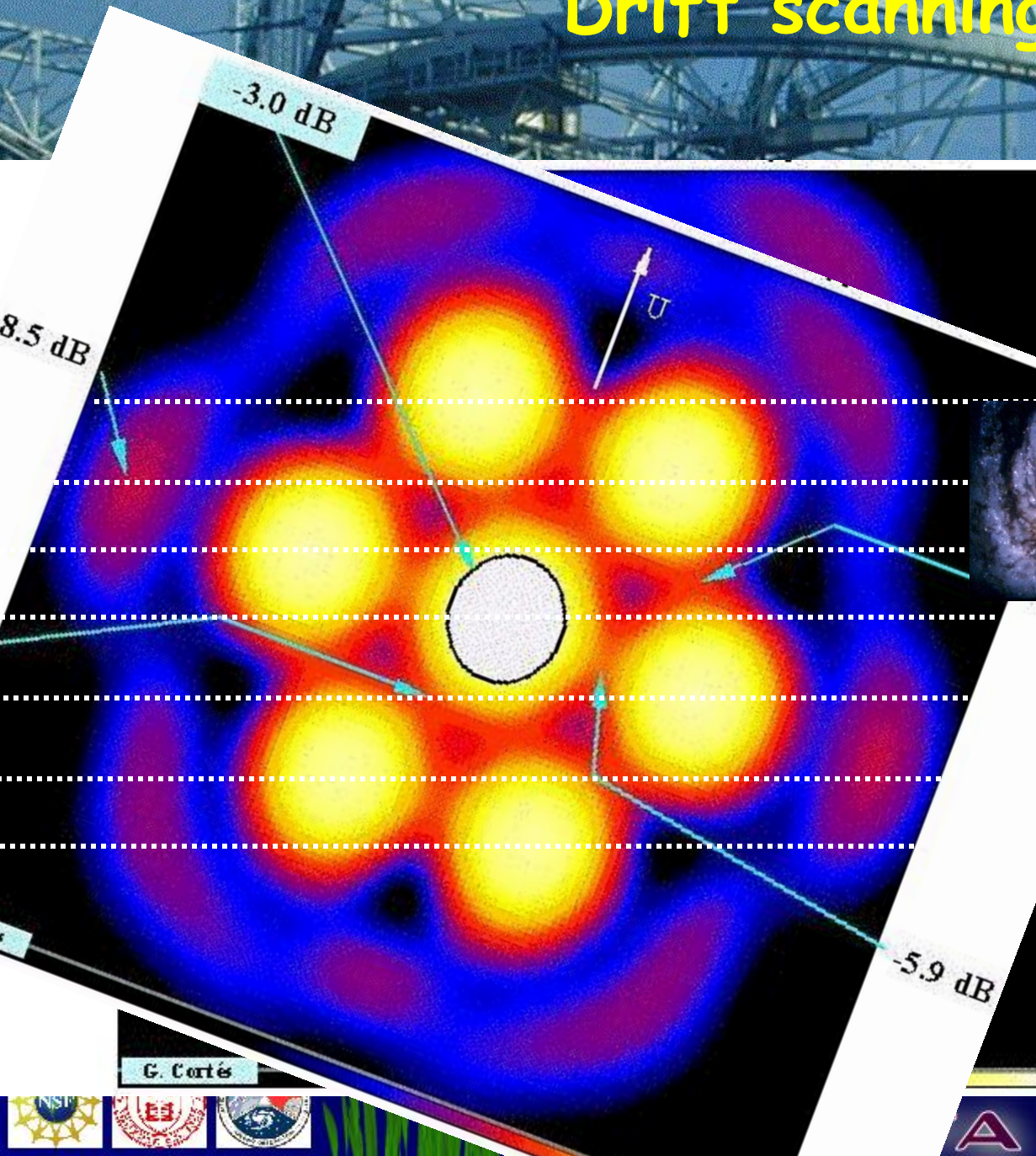
It is a radio "camera"

Arecibo L-band Feed Array





# Drift scanning



7 elliptical beams  
Avg(HPBW)=3.5'  
on elliptical pattern  
of axial ratio ~1.2





# ALFA at 19°



Notice:  
the  
beams  
are  
actually  
elliptical.

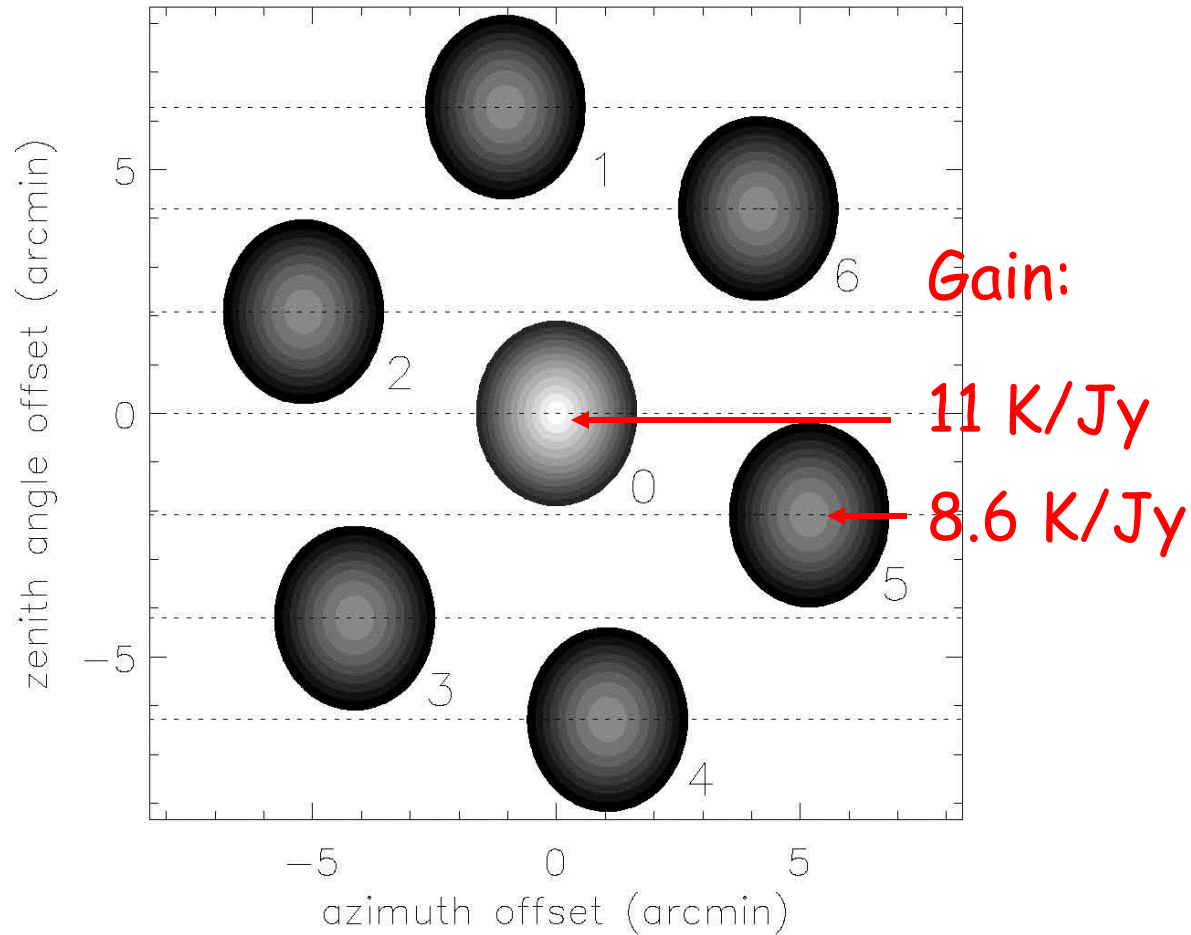


Fig. 2.— Sketch of the geometry of the ALFA footprint, with the array located along the local meridian and rotated by an angle of  $19^\circ$  about its axis. The outer boundary of each beam corresponds to the -3 dB level. The dashed horizontal lines represent the tracks at constant Declination of the seven ALFA beams, as data is acquired in drift mode.

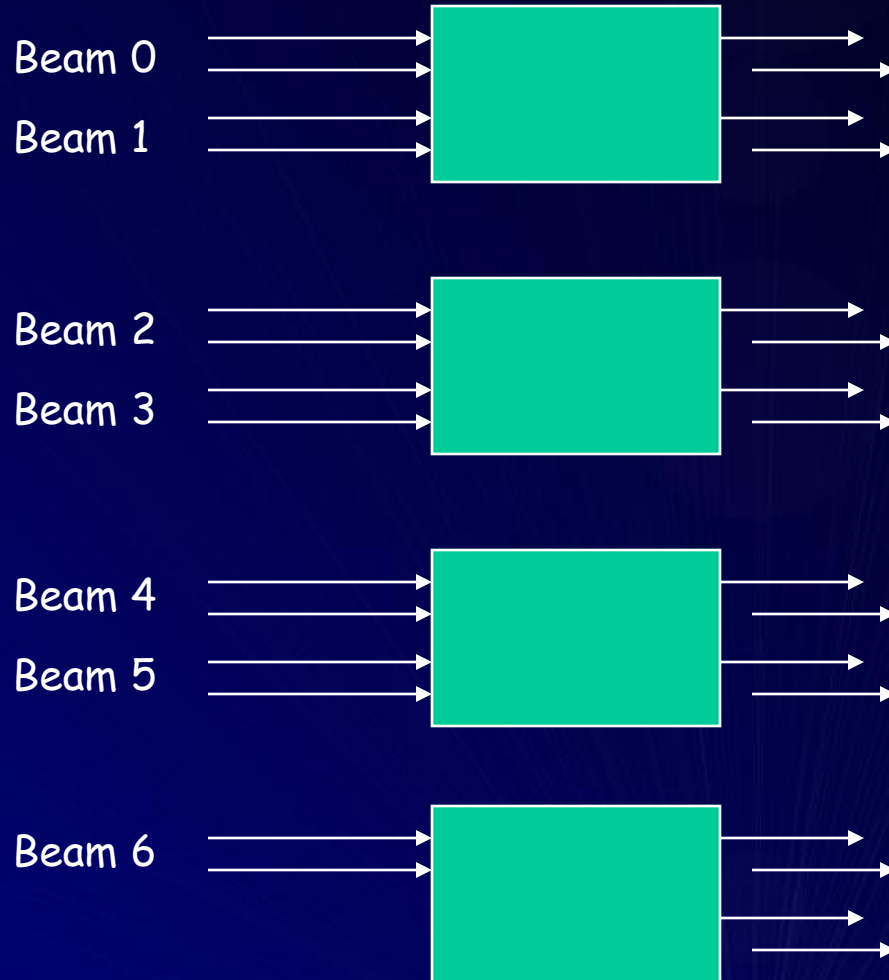




# Spectrometer setup for ALFALFA



WAPP



ALFA spectra:

16 x 4096 frequency channels (2 not used)

7 beams X 2 polarizations/beam

100 MHz wide

Centered at 1385 MHz

So resolution is  
100 MHz/4096  
channels



# Radio Frequency Interference



- Man-made signals are much stronger than cosmic ones!
- Some are always present; others come and go.
- Radars (e.g. FAA at San Juan airport) occur with some regular period (e.g. 12 sec)
- Some RFI is so strong that it "saturates" the front end.
- Some RFI can be avoided through coordination (Puntas Salinas)

We have to live with it (but we don't have to like it!).

See: [http://www.naic.edu/~a2010/rfi\\_common.htm](http://www.naic.edu/~a2010/rfi_common.htm)



# RFI List

Mozilla Firefox

File Edit View Go Bookmarks Tools Help

http://www.naic.edu/%7Ephil/rfi/rfilist.html#lband%20birdies

User Record Viewer

|   |              |                |                 |  |
|---|--------------|----------------|-----------------|--|
| 1241.75<br>1244.6<br>1256.5<br>1261.25                      | 1.67         | jan97          | active<br>Radar | <b>Aerostat</b> radar balloon in lajas. dual freq or quad freq modes. 160 usec per pulse, chirped. Rotation rate 11.59 secs. Blanks toward A.O. (see <a href="#">radar info</a> )  |
| 1270/1290   | .2           | feb02          | active<br>Radar | <b>Remy Radar</b> at the end of the runway .(fps20-93a). 12 sec rotation rate, single ipp of 2781. Runs in 1270 or 1290 mode (not simultaneously). (see <a href="#">radar info</a> )   |
| 1287.5/1299.84<br>1300,1399.83<br>1400<br>1411.52<br>1412.5 | <.025        | jan01<br>apr02 |                 | <b>Distomat</b> birdies. Occur every 2 minutes for a few seconds. Az dependent.Distomats have a 27 Mhz clock.<br>Data was measured in jan01 ( <a href="#">before shielding work</a> )<br>Data was remeasured in apr02 ( <a href="#">after some shielding work</a> ).<br>The window was changed |
| 1330/1350   | .2           | jan97          | active<br>Radar | <b>FAA airport radar.</b> 12 sec rotation, 5 ipp's about 2.5 ms,5 usec pulse, 1350 then 1330 pulse sent each ipp. ( <a href="#">radar info</a> )   |
| 1366.2/1382.66<br>1324/1340<br>1387.3/1371.0                |              | feb01          | Radar           | <b>Radars with 1.94 sec rotation</b> rates. ( <a href="#">more info</a> ). These radar were probably associated with military ship practices. Fast rotating radars are needed when objects move far within 1 rotation (planes near aircraft carriers,etc..)                                    |
| 1381.05   | 1            | sep91          | active          | <b>GPS L3</b> downlink. ( <a href="#">more info</a> )  |
| 1388.55   | .024         | 98             |                 | <b>beeper</b> harmonic (3rd of 462.85)   |
| 1388.6  | .024         | 93             |                 | <b>beeper</b> harmonic (3rd of 462.875) (borinquen beepers)  |
| 1388.858<br>1417.495  | <190<br>(hz) | may02          |                 | <b>dome camera</b> birides. part of a comb of 14.3185 Mhz. ( <a href="#">more info</a> ).  |
| 1390.8  | .024         | feb93          |                 | <b>beeper</b> harmonic (3rd of 463.6 (mr. beeper)  |
| 1407  | .3           | apr01          | fixed           | <b>tvChan20</b> arecibo. Drifted around with time. They were having trouble with their transmitter. ( <a href="#">more info</a> )  |
| 1422.5  |              |                |                 | <b>tvChan54</b> 2nd harmonic   |
| 1525-1545   |              | aug03          |                 | <b>Inmarsat stdBC</b> ship,portable earch downlinks<br><b>Inmarsat stdM</b> ship downlinks   |

Done



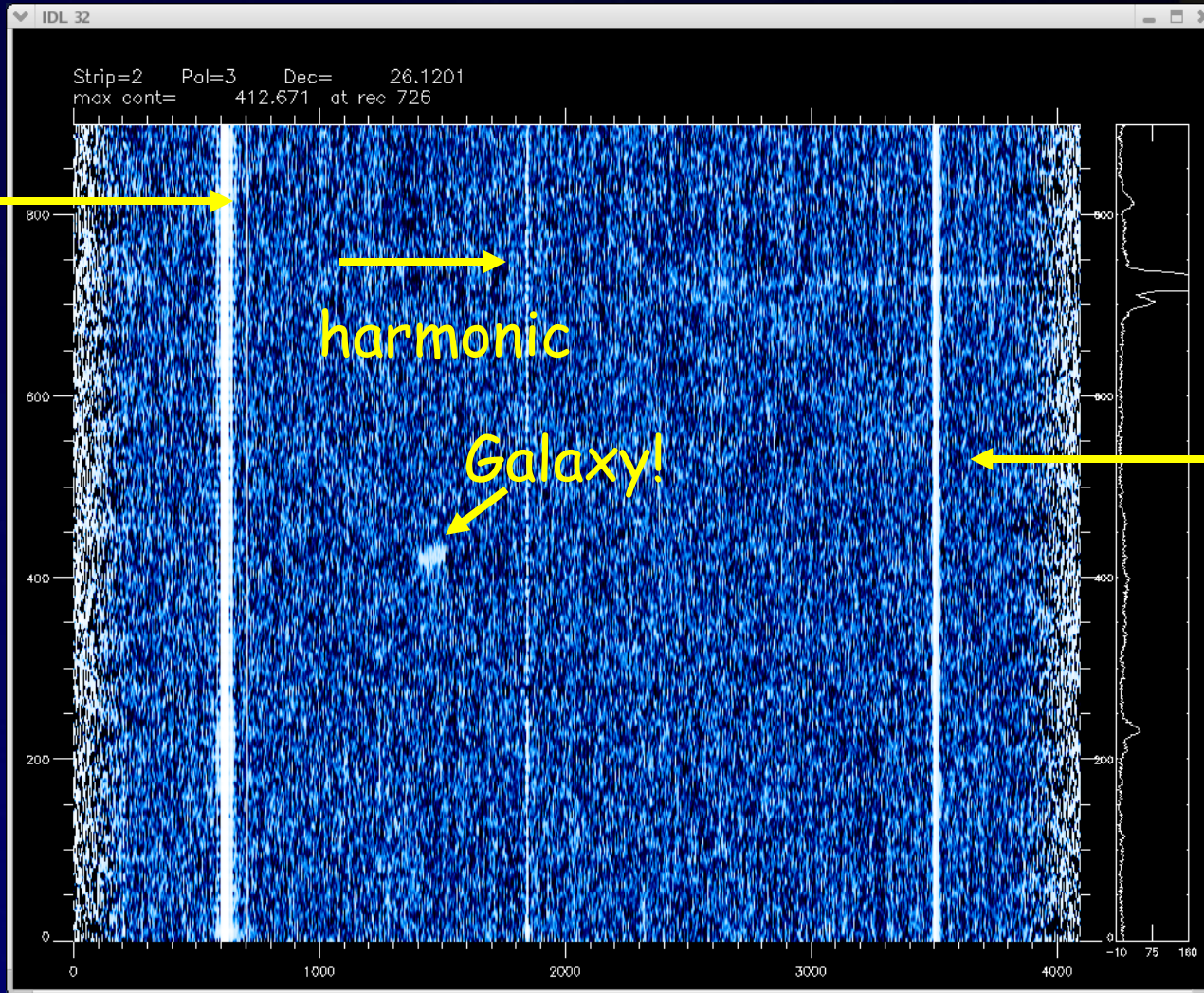


# RFI is ugly



FAA  
radar

Record/time/R.A. →



Galactic  
hydrogen

Channel number/frequency →



# Two-pass strategy



We want to drift across each stop on the sky TWICE

- Double integration time
- Helps to discriminate cosmic sources from
  1. Noise
  2. RFI

We offset the 2<sup>nd</sup> drift by half of the beam spacing.

- Helps with position centroiding
- Evens out the gain scalloping

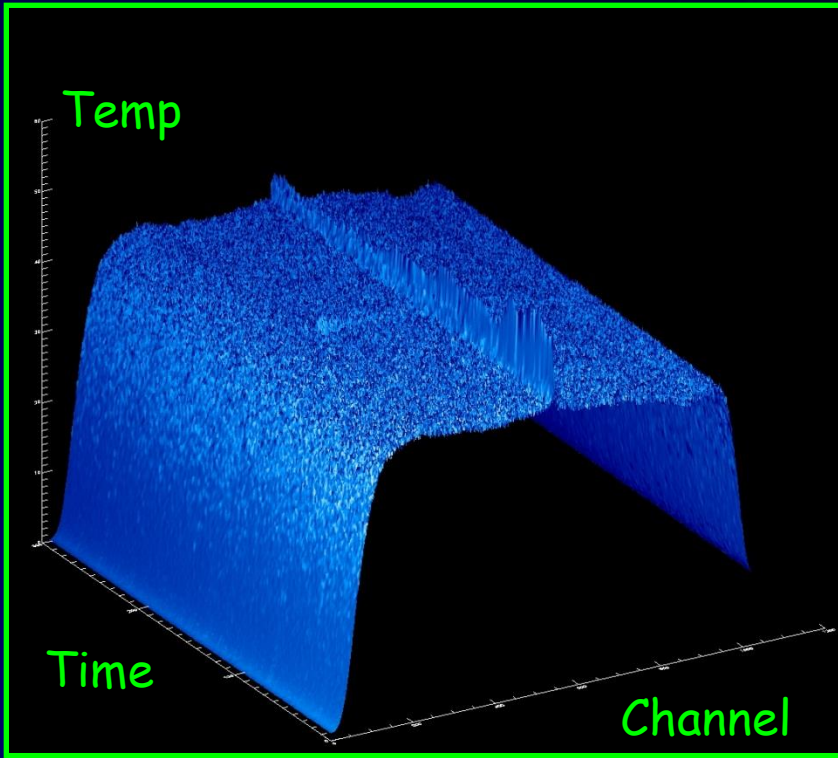
We conducted the 2<sup>nd</sup> pass 3-9 months after the first.

- Cosmic sources will have shifted in frequency due to the Earth's motion around the Sun, but terrestrial ones won't have.
- Some interference comes and goes.

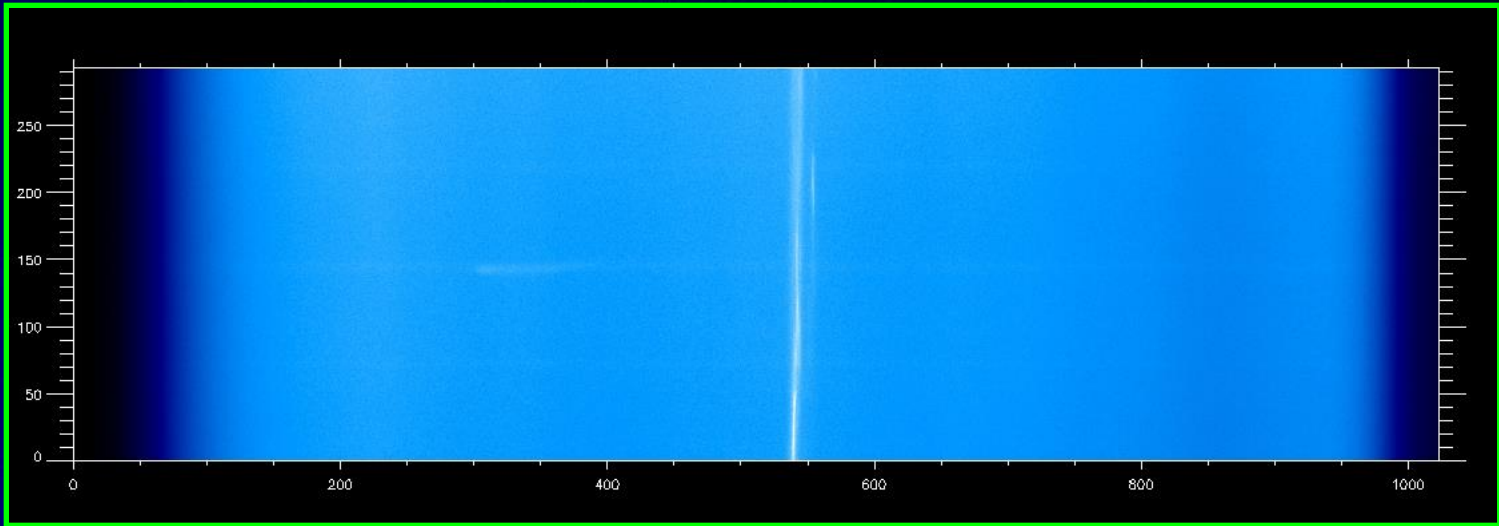




# Raw data



← A Drift scan, before bandpass correction (bpd)

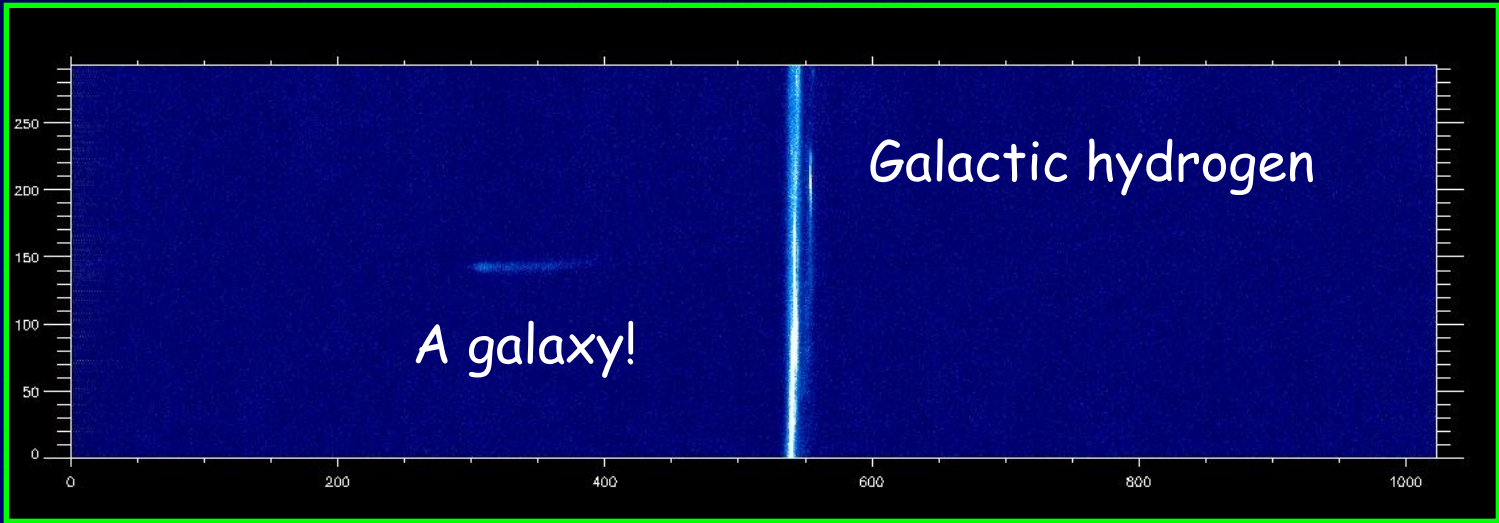
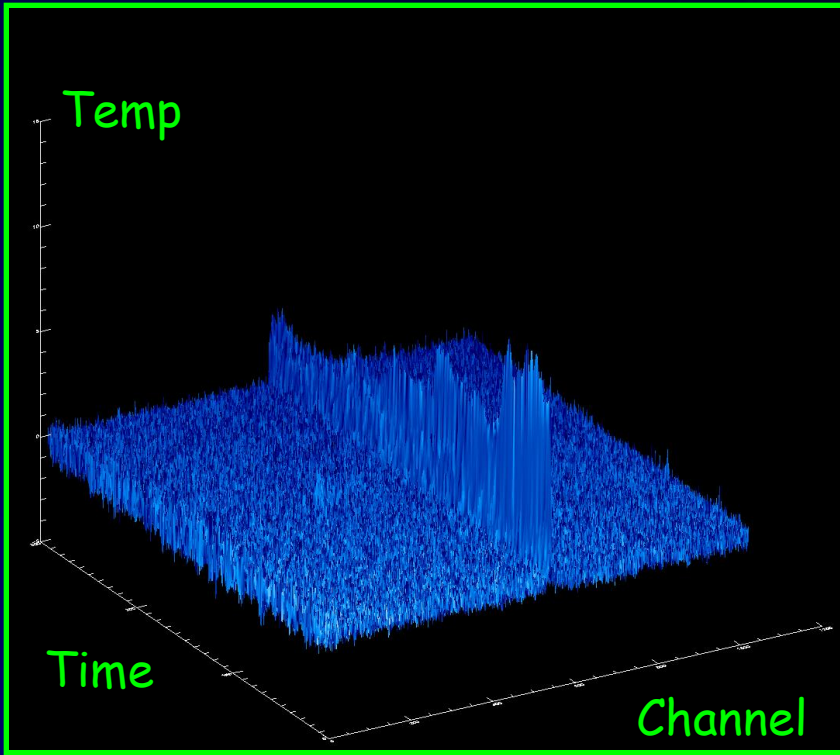






After BPD

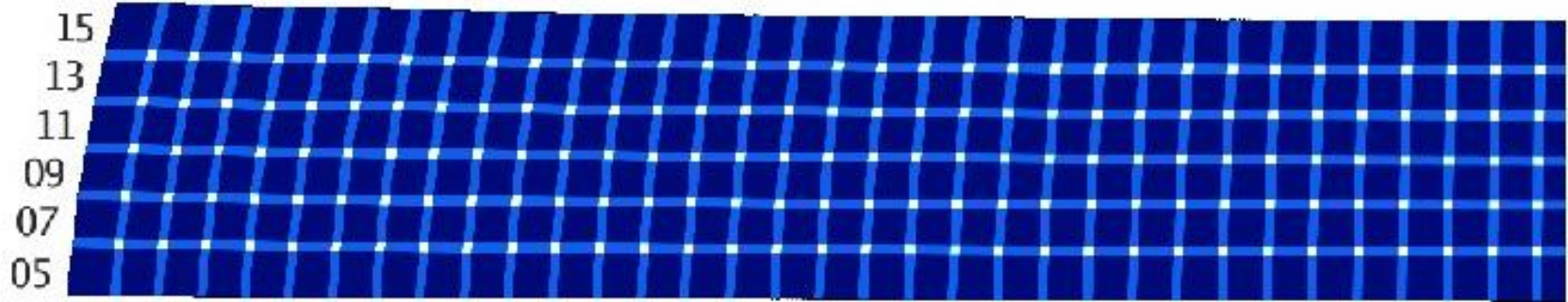
← A Drift scan, after bandpass correction (bpd)



ALFA Channel



# Grids



16<sup>h</sup>28<sup>m</sup>

Each grid field is 2.4 x 2.4 degrees, spaced every 8 min of RA, and 2 deg in Decl  
4 subgrids are created, each of 1024 spectral channels

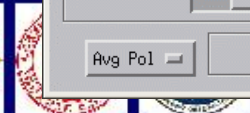
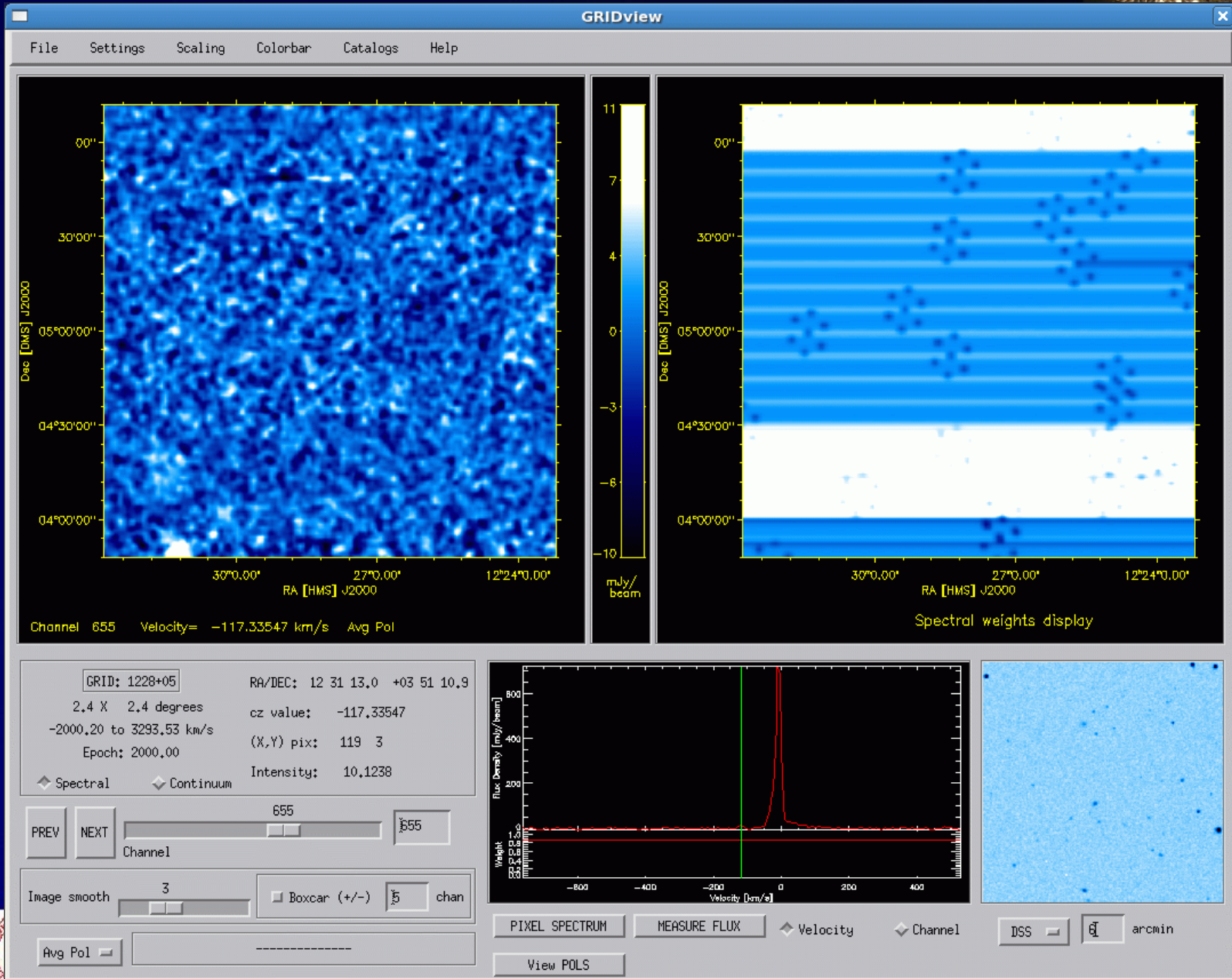


07<sup>h</sup>40<sup>m</sup>





# Gridview





# Galflux and GalCat



ALFALFA Catalog creator

File Imaging

- (9) HI123117.1+035049\_1228+05a.src
- (2) HI123121.2+050408\_1228+05c.src
- (1) HI123125.4+040054\_1228+05b.src
- (1) HI123138.8+035640\_1228+05a.src
- (1) HI123141.6+035526\_1228+05b.src
- (4) HI123154.9+051030\_1228+05a.src
- (1) HI123156.5+035323\_1228+05b.src
- (1) HI123157.1+050303\_1228+05c.src
- (1) HI123206.9+040718\_1228+05b.src
- (1) HI123208.3+055018\_1228+05a.src
- (1) HI123221.7+055406\_1228+05a.src
- (1) HI123236.7+060106\_1228+05a.src

- STATUS
- ◇ (0) No status
  - ◇ (1) Detection
  - ◇ (2) Prior
  - ◇ (3) Marginal
  - ◇ (4) Low StN
  - ◇ (5) Prior-
  - ◇ (9) HVC
- Mark \ Unmark

HI123117.1+035049

|                   |           |         |      |      |                          |                |
|-------------------|-----------|---------|------|------|--------------------------|----------------|
| V50,W50:          | -118.8    | 19.2+/- | 4.6  | km/s | (l,b)= (290.34,          | 66.29) degrees |
| V20,W20:          | -118.5    | 28.9+/- | 4.6  | km/s | cen_ell: 123116.7+035044 | [2000]         |
| Vcen:             | -119.5+/- | 2.3     | km/s |      | Opt pos: 000000.0+000000 | [2000]         |
| V,W Gauss:        | -119.1    | 17.3+/- | 0.3  | km/s | dRA: *****               | min            |
| Stot(profile, P): | 0.44+/-   | 0.04    | Jy   | km/s | dDec: *****              | arcmin         |
| Stot(profile, G): | 0.45+/-   | 0.03    | Jy   | km/s | Ellipse: 8.3 x 5.9       | PA= -66.       |
| Map Stot:         | 0.39+/-   | 0.00    | Jy   | km/s | Isophote: 135.           | mJy km/s       |
| meanS, peakS:     | 9.5       | 21.2    | mJy  |      | Map Smax: 270.           | mJy km/s       |
| S/N P:            | 8.3       | 8.0     | 7.9  | 11.9 | rms: 2.53                | mJy            |
| S/N G:            | 8.9       | 8.9     | 8.4  | 17.4 |                          |                |
| Cont:             | 10.       | mJy     |      |      | AGC                      |                |
| Status Code:      | 9         |         |      |      |                          |                |

HVC290.3+66.3 8.3x5.9

MODIFY PARAMETERS

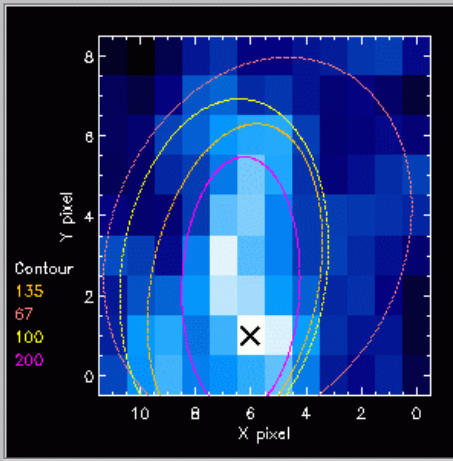
Optical Coordinates

Signal/Noise

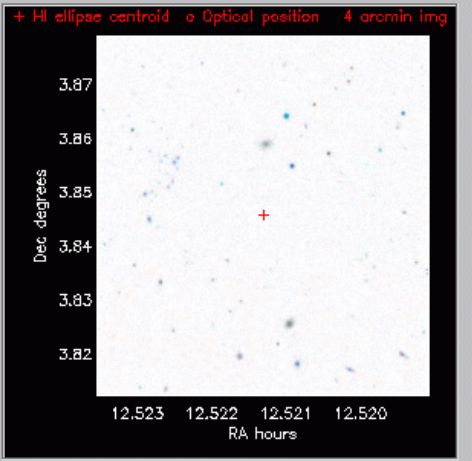
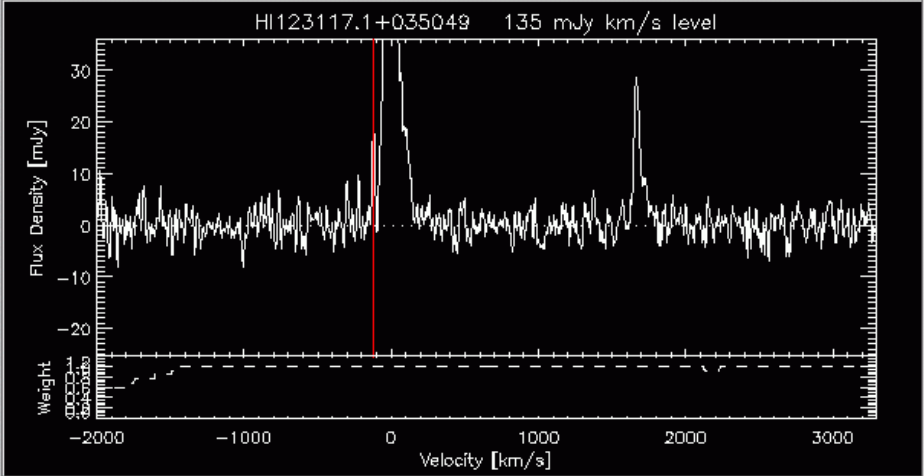
cz Err Stat/Sys  /

Width Err Stat/Sys  /

AGC Number  cz(opt)

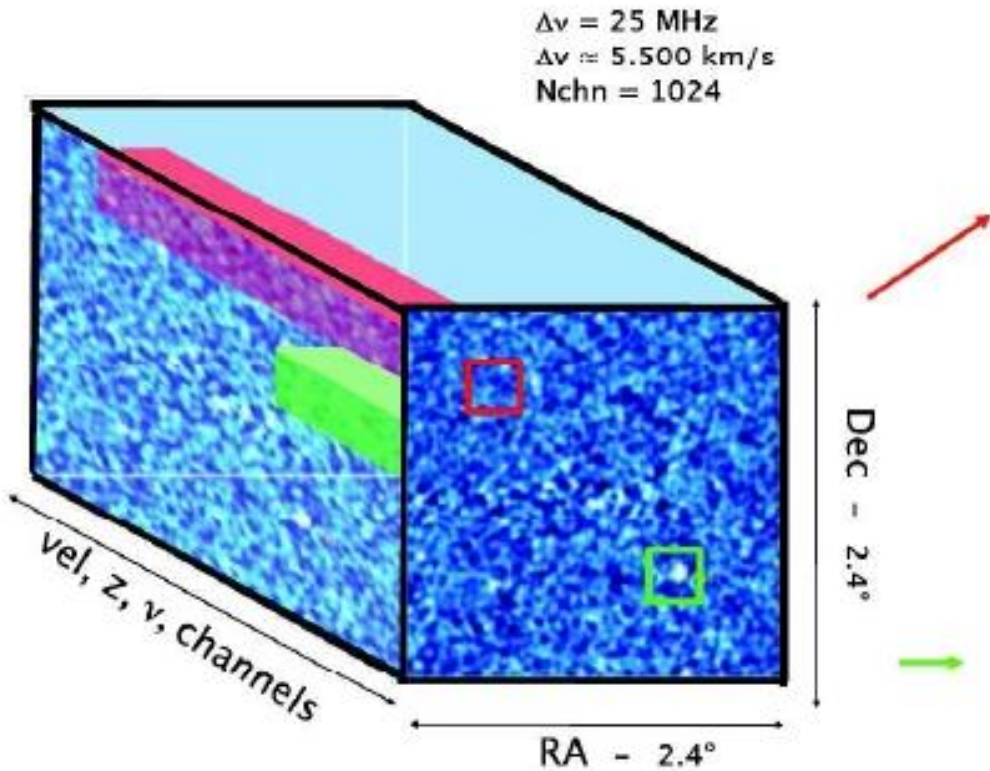


Select Isophote:

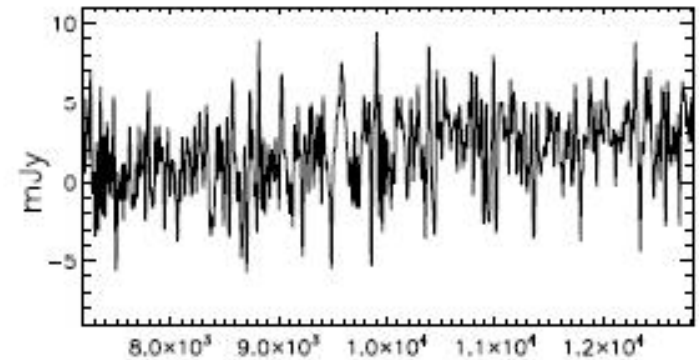


ALFALFA

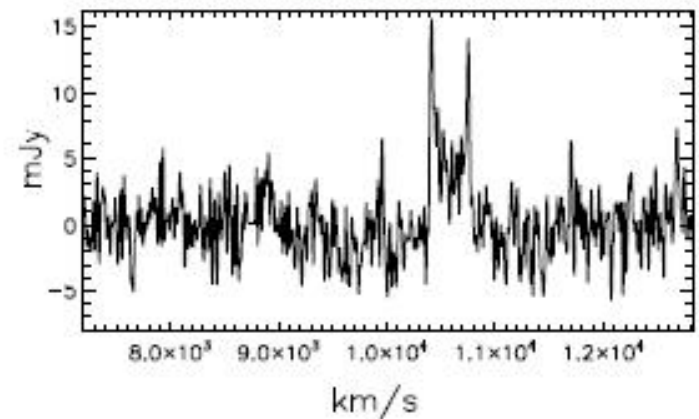
# Stacking spectra



NON DETECTION



DETECTION



Silvia Fabello, PhD (MPA)  
Fabello+ (2010) MNRAS 411, 993

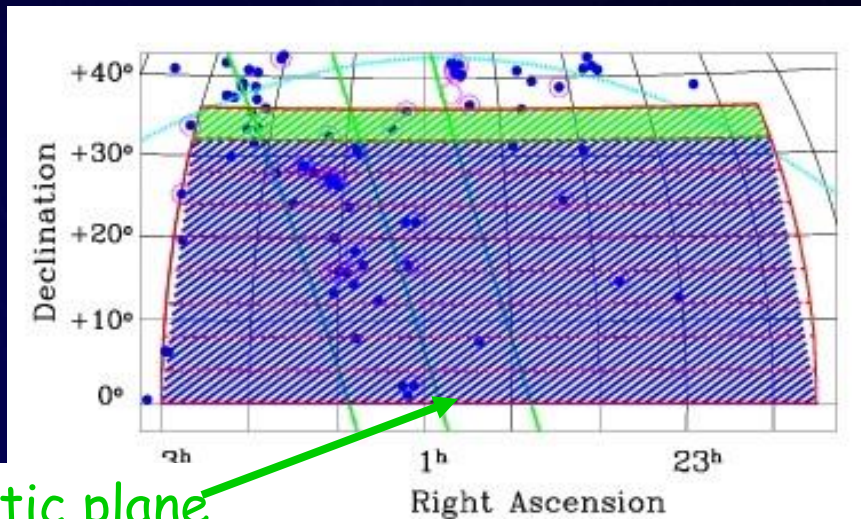




# ALFALFA Survey 2005-12



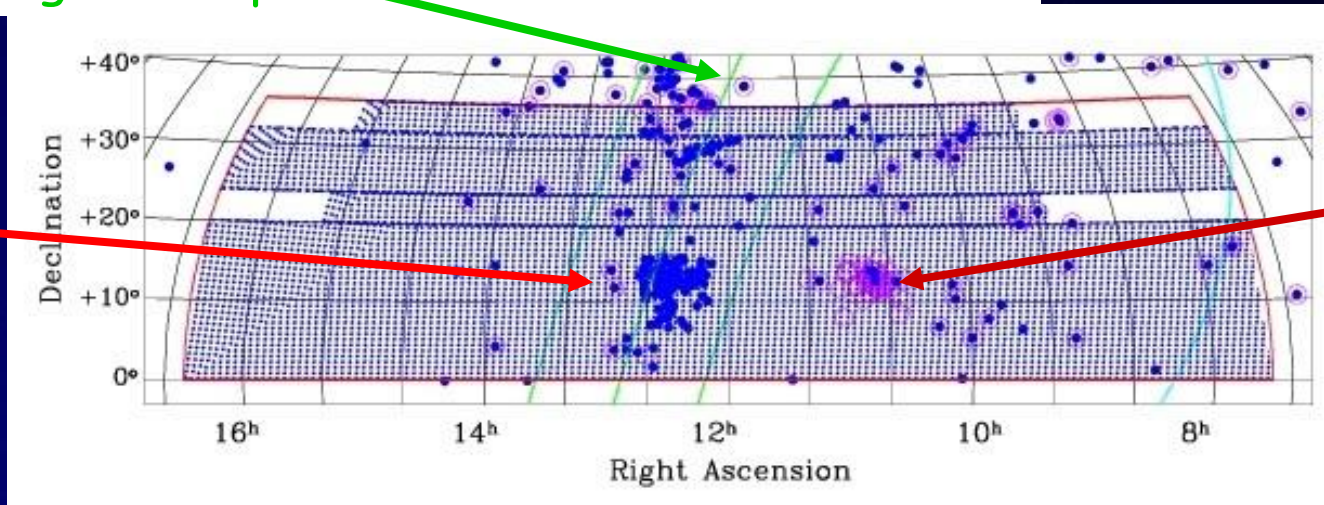
High galactic latitude sky visible from AO



- Commensal with TOGS HI
- Does not compete with galactic plane surveys

Supergalactic plane

Virgo cluster



Leo Group





# ALFALFA status 2014



- The legacy drift scan observations are completed (!)
- All of the drift scans are Level I processed (bandpass subtraction, calibration, flagging).  
Big thanks to Lyle, Carlo Giovanardi and Becky
- We are in the process of generating all grids.
- >70% of the survey is gridded and catalogued .  $\alpha.40$  (40% ) published; next data release in preparation ( $\alpha.70$ )
  - Spring: +1, +3, +17, +19, +21
  - Fall: +1, +7, +9, +23Thanks to David Stark, Luke, Mike Jones and Li Xiao
- All of the "a" grids in the spring are catalogued; we are now working on the fall "a" grids.
- Volunteers always welcome; lots of work to be done!



# Scavenger Hunt #1



[http://egg.astro.cornell.edu/alfalfa/ugradteam/hunt14/hunt1\\_14.htm](http://egg.astro.cornell.edu/alfalfa/ugradteam/hunt14/hunt1_14.htm)

- Think about using Arecibo for ALFALFA, particularly tonight's observing
  - More on LBW after lunch
- Start thinking about what we can learn about galaxies
- Please: **no cheating by return attendees --- but if you do, please share bribes with me!**

<http://egg.astro.cornell.edu/alfalfa>

[http://www.naic.edu/~a2010/galaxy\\_a2010.html](http://www.naic.edu/~a2010/galaxy_a2010.html)

Team website: A2010 + (the password)



# Scavenger Hunt #1



[http://egg.astro.cornell.edu/alfalfa/ugradteam/hunt13/hunt1\\_13.htm](http://egg.astro.cornell.edu/alfalfa/ugradteam/hunt13/hunt1_13.htm)

To run IDL here at the workshop

- `ssh -X alfalfa@aolc1.naic.edu`
- (The password) (ask Becky where this comes from!)
- `cd /share/alfalfa/teamA` (or other team: e.g., `teame`)
- `idl`
- `@corinit`
- `@lbwinit`





So, enough talk;  
let's eat...!

