

**Physics 343 Lecture # 2:**  
**Lab #1 & Radiative Processes**  
**(+ South African trip report)**

Any questions from last week?

**Scheduling covered on next slide, but any questions about requirements, subject matter, course policies, field trip, etc.?**

# Lab and office hour schedules

<u>Section</u>	<u>Time</u>	<u>Students</u>
<b>A</b>	<b>Mon 1:40</b>	<b>R. Allaire, G. Malcolm, H. Moreira</b>
<b>B</b>	<b>Tue 10:20</b>	<b>A. Frances, M. Goldsmith, P. Srinivasan</b>
<b>C</b>	<b>Tue 12:00</b>	<b>H. Bish, M. Mettler, C. Pamietta</b>
<b>D</b>	<b>Tue 1:40</b>	<b>G. Kumar, J. Osheroff, T. Sherba</b>
<b>E</b>	<b>Wed 12:00</b>	<b>D. Laudati, K. Singh, C. St. John</b>
<b>F</b>	<b>Thu 12:00</b>	<b>C. Krawiec, J. Torres</b>

Office hours (every week): Mon 3:20–4:40pm (Baker) and  
Thu 3:20–4:40 (Naudus), or by appointment

“On call” hours (analysis week): regular lab times

# Computing protocol for labs

There will be a single class account on the PC that controls the telescope (user = ph343, password = **oidar21cm**). The directory in which the telescope control software is installed is `c:\SRTvsrt` . Please do not modify the `srt.cat` reference file, which includes important calibration information!

You should use `c:\SRTvsrt` to store command files and output data files during your lab session, but to avoid swamping that directory, make sure to **copy them to a subdirectory for your lab section** (`c:\SRTvsrt\SectionA` etc.), identifying files with your name or initials), when you are done for the day. Your analysis can be done on your own computer at home.

# Lessons from previous classes

**Make sure to end an observing session by stowing the telescope and clicking the “Exit” button (not just closing the Java window).**

**The azimuth and elevation that are recorded in the \*.rad files correspond to the current position of the telescope (not the Sun).**

**For optimally efficient observing, (a) sequence similar offsets together to minimize slewing, and (b) be cognizant of whether target will be rising above or setting below a critical elevation.**

**Do not use the “calibrate” button!**

# Useful DOS commands

Taken from a more complete list at

[http://en.wikipedia.org/wiki/List\\_of\\_DOS\\_commands...](http://en.wikipedia.org/wiki/List_of_DOS_commands...)

**cd** = change to a different directory

**copy** = copy a file to a new location and/or new name

**del** = delete a file or directory

**dir /p** = list contents of current directory, one page at a time

**mkdir** = create a new directory

**more** = print a file on screen, one page at a time

**move** = move a file to a new location and/or rename it

# Useful tips for loading data into Excel

Thanks to Alex Merced (Rutgers '08):

- (1) Copy the original raw data file into a **safe backup version**, since Excel actually works directly on any input file.
- (2) Click File → Open (set filter to select all files).  
Proceed to the “Text Import” wizard, and read in **delimited input** (deselect tab, select space as delimiter; treat consecutive delimiters as a single one).
- (3) As a fallback, you can use the “Text Data to Columns” button to access the “Text Import” wizard.

# Celestial coordinates: units of R.A.

Right ascension (“R.A.”,  $\alpha$ ) & declination (“Dec.”,  $\delta$ ) = celestial latitude and longitude that describe a source's position.

Example # 1:

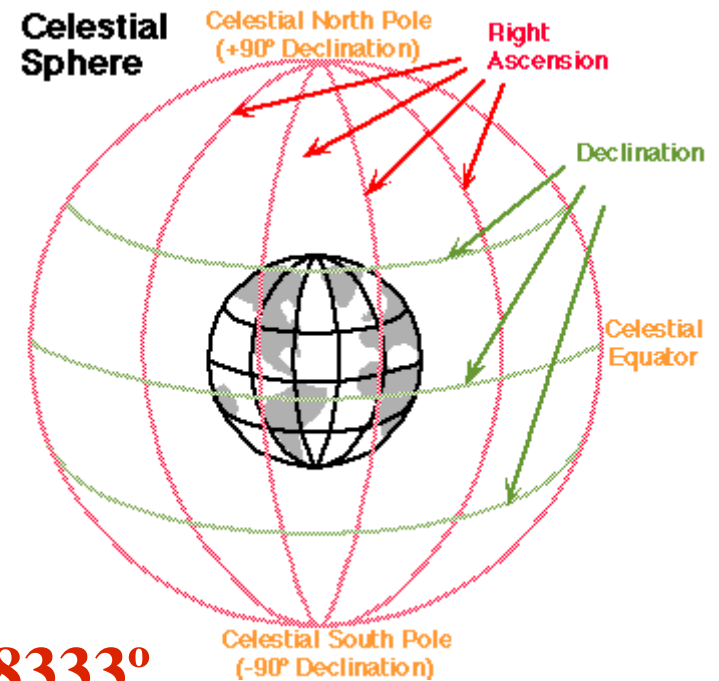
A source has R.A. **14:11:45.2**.

What is this in units of degrees?

Answer:

$$15 \times (14 + 11/60 + 45.2/3600) = 212.938333^\circ.$$

(Note that R.A. **23:59:59** corresponds to **359.995833°**.)





# Celestial coordinates: source separations

**Example # 2:**

**Source A lies at 02:33:24.5 +15:32:29.**

**Source B lies at 02:33:32.9 +15:24:06.**

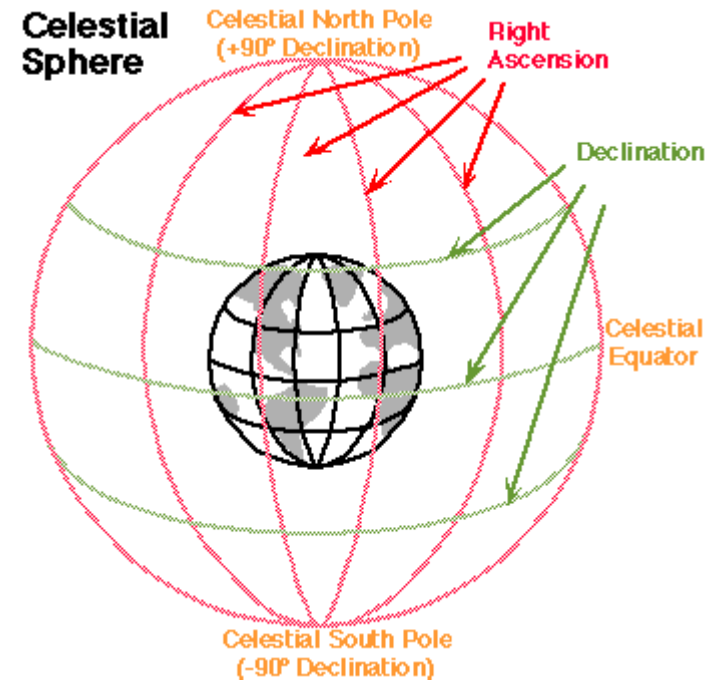
**How far apart are they on the sky?**

**Answer:**

$$\Delta\delta \text{ is easy: } (24 \times 60 + 6) - (32 \times 60 + 29) = -503'' = -8.383'$$

$$\Delta\alpha \text{ is harder: } 15 \times (32.9 - 24.5) \times \cos(15.4715) = 121'' = 2.024'$$

$$\text{For small angles, separation} \simeq [(\Delta\delta)^2 + (\Delta\alpha)^2]^{1/2} = 8.6'$$



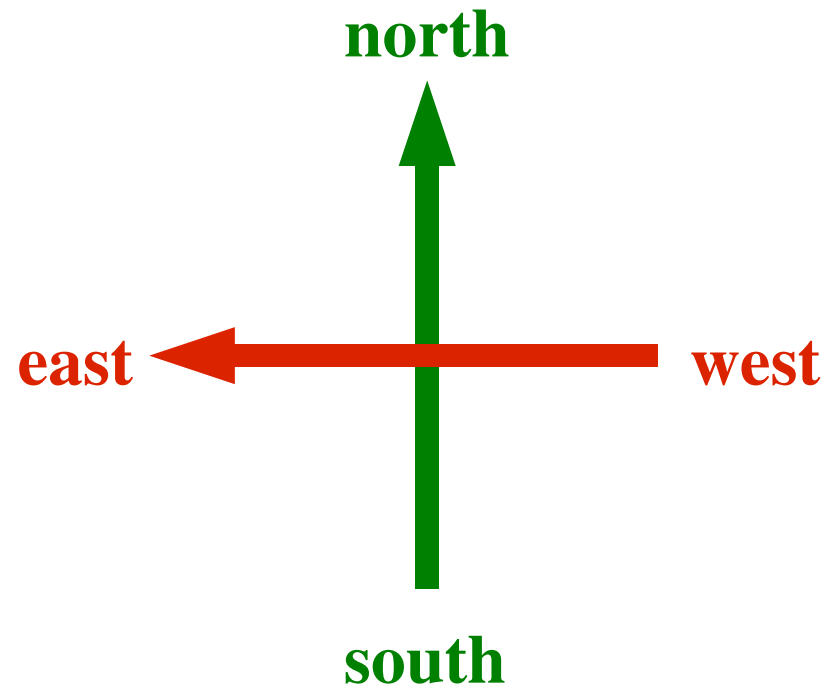
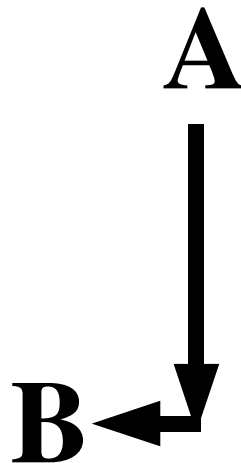
# Celestial coordinates: directions

Consider again: source A lies at **02:33:24.5** +**15:32:29**,  
source B lies at **02:33:32.9** +**15:24:06**.

How do they *look* on the sky?

$$\Delta\delta = -8.383'$$

$$\Delta\alpha = 2.024'$$



# Celestial coordinates: precession

**When can a source's right ascension and declination change?**

- (1) It's a solar system object (Sun, moon, planet, asteroid, etc.).**
- (2) It's a nearby star with a high “proper motion” (e.g.,  $\alpha$  Cen).**
- (3) We wait long enough that the earth's rotation axis wobbles a little (i.e., it **precesses**).**

**To deal with (3), every right ascension and declination must be specified with an **epoch** (“B1950” and “J2000” are common).**

# Celestial timekeeping

**Astronomers use two principal time conventions:**

**(1) UT = Universal Time**

**This is a solar time that corresponds (apart from daylight savings) to the local time in Greenwich, England.**

**At a given moment, UT is the same everywhere.**

**(2) LST = Local Sidereal Time**

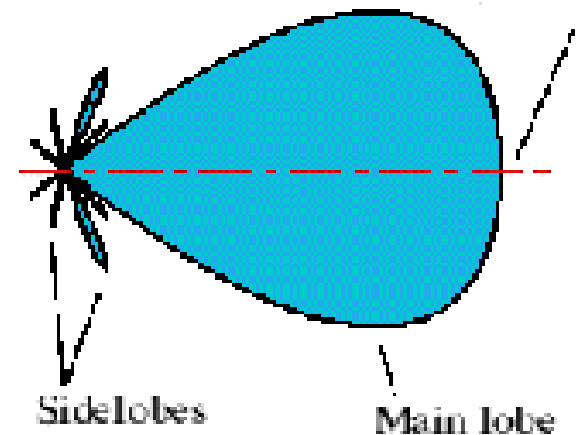
**This is the R.A. that is directly overhead right now.**

**At a given moment, LST is different at different longitudes.**

# Lab # 1: measuring the telescope's beam

A radio telescope can only see a limited range in solid angle (relative to its own axis) at any given time.

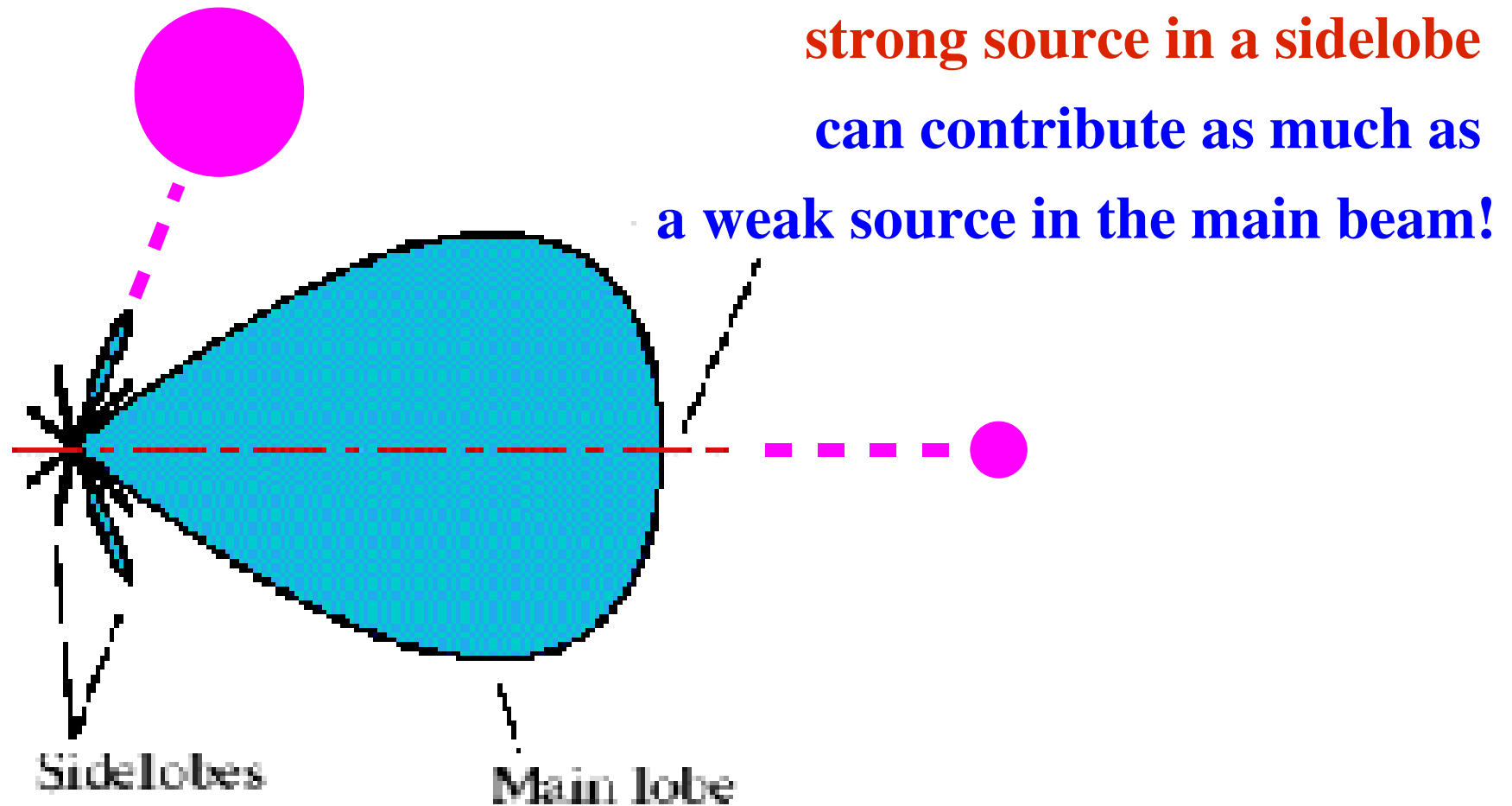
The **normalized beam pattern** describes a telescope's response to a given sky direction (defined to be 1 on-axis).



The **main lobe** has a width proportional to  $\lambda/D$  for  $\lambda$  the wavelength and  $D$  the diameter of the telescope. We will measure the width of the main lobe for the SRT by scanning across the sun.

# Why we care about the telescope's beam

Shape of the beam corresponds to the weighting in a particular direction of the total summed response:



# The SRT's receiver

The telescope on the roof of Serin is equipped with the **digital receiver** rather than the analog receiver (digital systems use digital signals, i.e., 1s and 0s, while analog systems use signals that are continuous in time and amplitude).

Output is one long row per time dump, containing:  
time stamp, azimuth, elevation, azimuth offset, elevation offset,  
frequency, channel spacing, 1, # of spectral bins (typically 64),  
and finally the contents of all of those bins.

# The SRT's command language

**Our observing scripts can be prepared as \*.cmd (text) command files, copied to the control computer, and executed within the SRT control software environment. Results will be recorded into \*.rad files. Note that all commands except an instruction to wait must be preceded by a ': '!**

**Many email programs dislike attachments with names ending in \*.cmd, so you may need to rename files before sending them to yourself.**



# Quiz

# Line and continuum emission/absorption

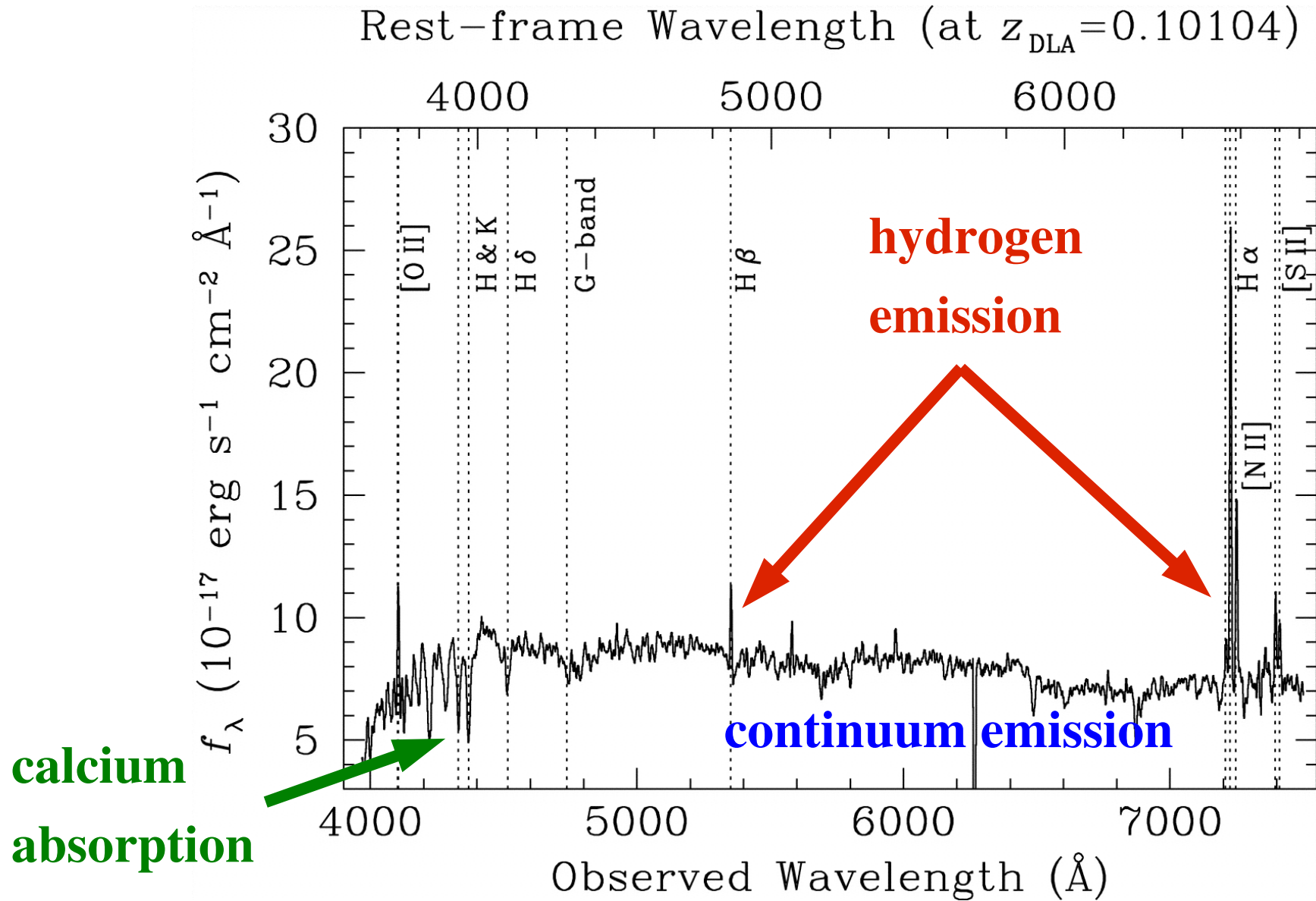
When we look at astronomical spectra (at all wavelengths), we classify features in two ways:

(1) **line vs. continuum** (roughly, narrow vs. broad)

(2) **emission vs. absorption**

**Note: for an absorption line to be produced, there must be “background” continuum emission to be absorbed!**

# Example: optical spectrum of a galaxy



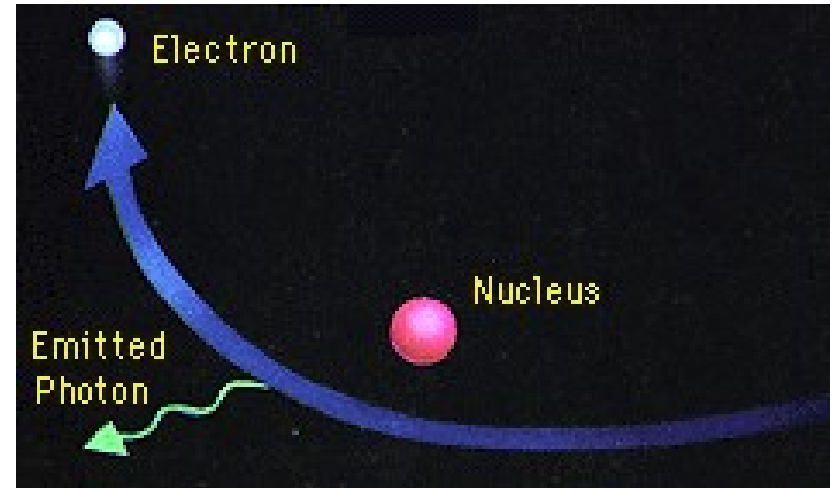
# Radio continuum emission

**Three principal mechanisms:**

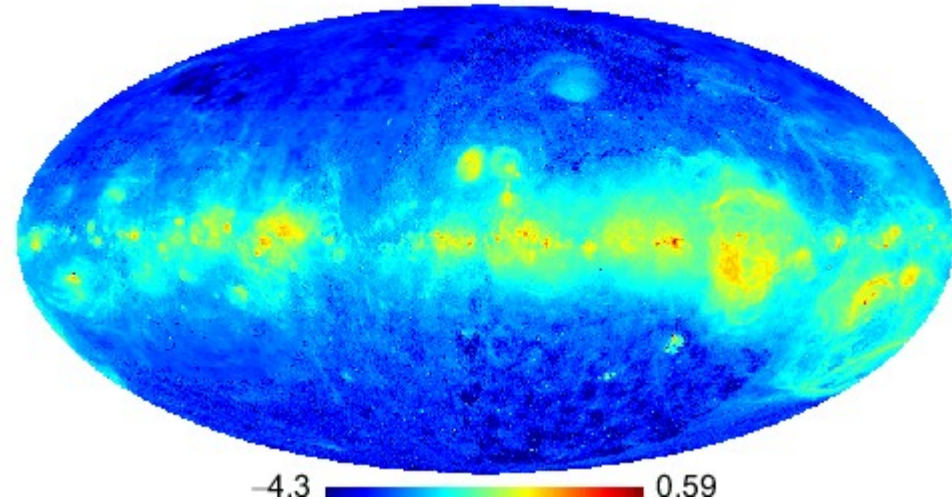
- (1) free-free emission** (a.k.a. “bremsstrahlung” = “braking radiation”) from ionized gas
- (2) synchrotron emission** from electrons being accelerated in a strong magnetic field
- (3) thermal emission** (i.e., produced due to heat) by dust grains

# Free-free emission

**Mechanism: electrons are accelerated by the Coulomb potential of ions (higher temperature  $\Leftrightarrow$  faster motions  $\Leftrightarrow$  higher-energy photons).**



free-free from  $H_\alpha$  template  
log  $T_{\text{ant}}$  (mK)

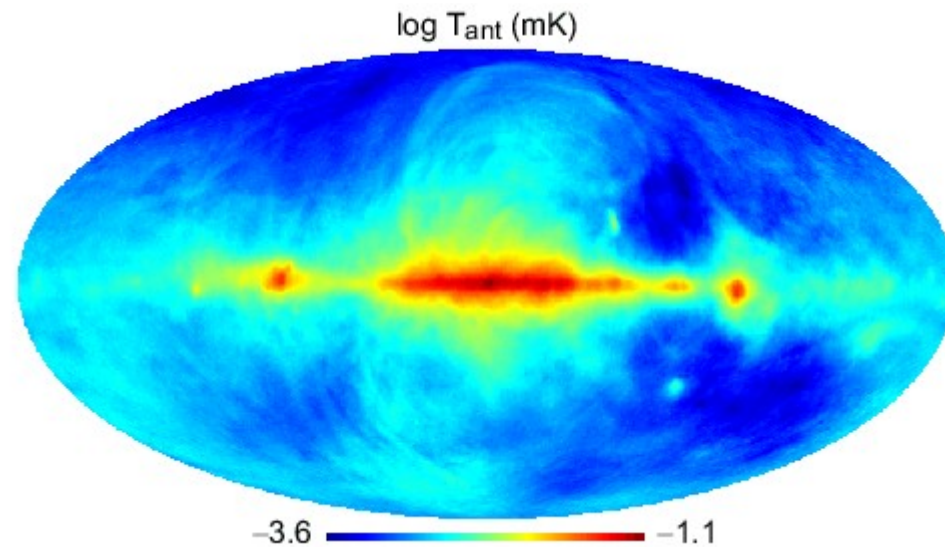
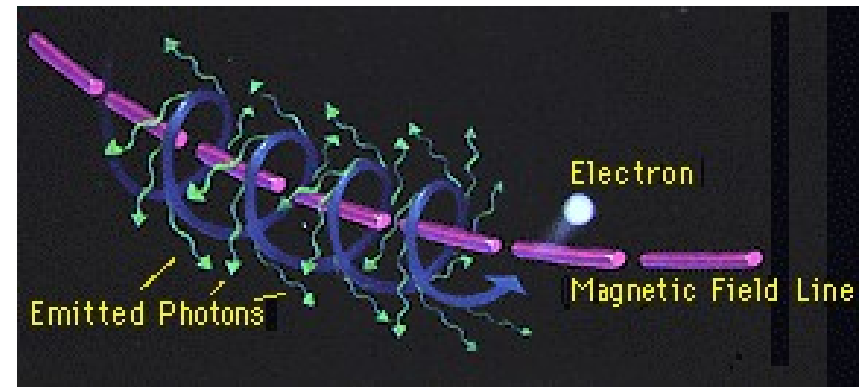


**Burigana et al. (2004):**

**free-free emission from Milky Way at 100 GHz**

# Synchrotron emission

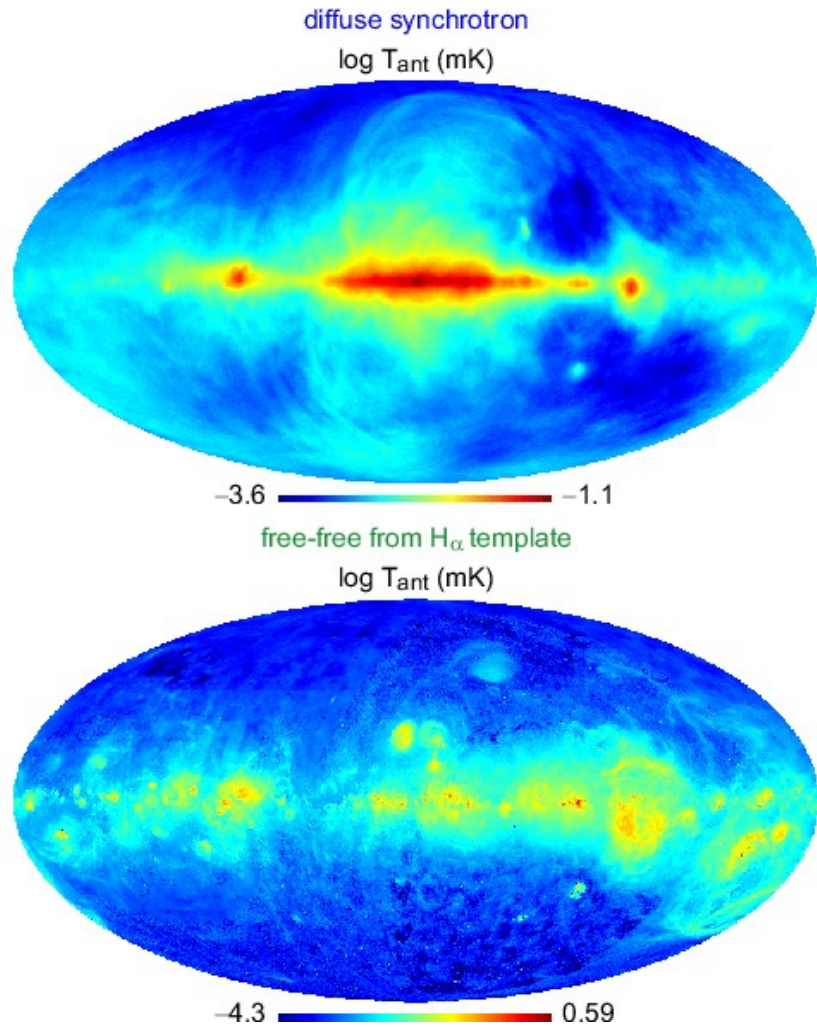
**Mechanism: electrons are accelerated along helical trajectories in magnetic fields (stronger magnetic fields  $\Leftrightarrow$  higher-energy photons).**



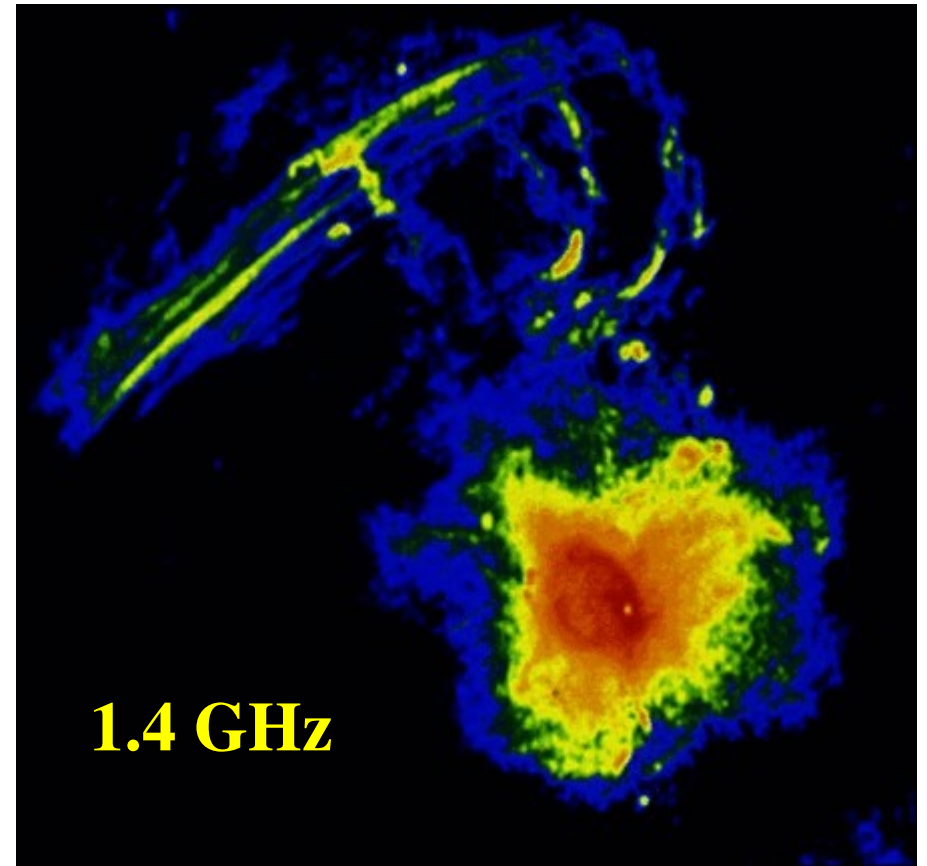
**Burigana et al. (2004):**

**synchrotron emission from Milky Way at 100 GHz**

# Free-free vs. synchrotron emission



**Galactic Center filaments:  
which mechanism is responsible?**



**Why do these look different?**

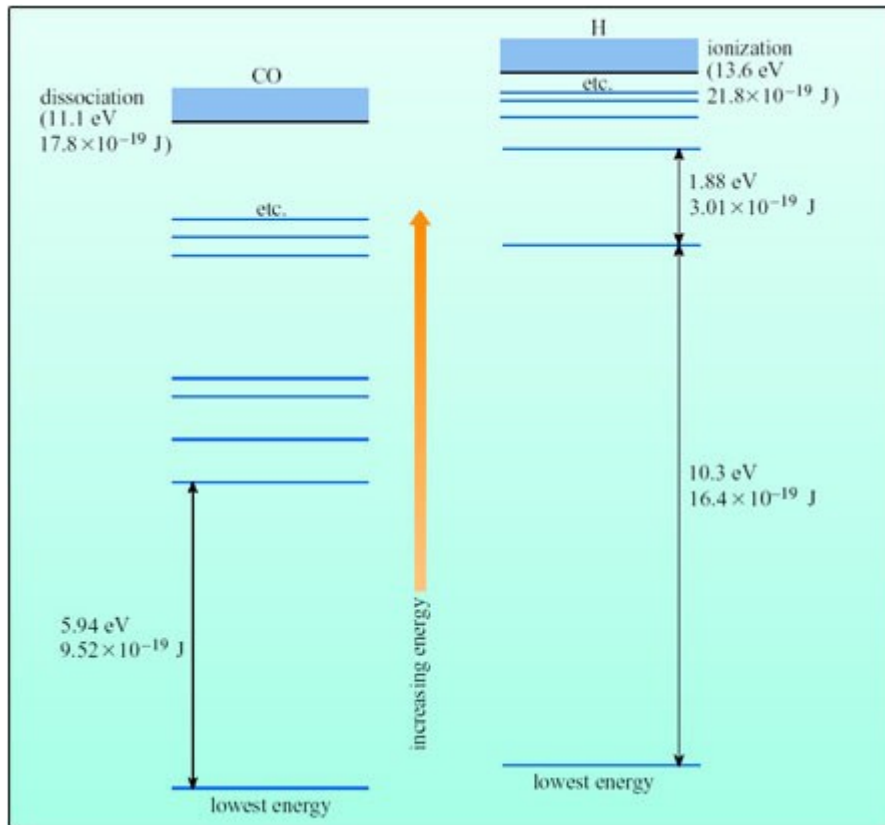
# Line emission

**A sharp line feature occurs when there is a transition in the electronic or spin state of an atom, or in the electronic, vibrational, or rotational state of a molecule.**

**This sharp feature is broadened by line-of-sight motions in the emitting/absorbing material (i.e., by the Doppler effect).**



# Electronic transitions

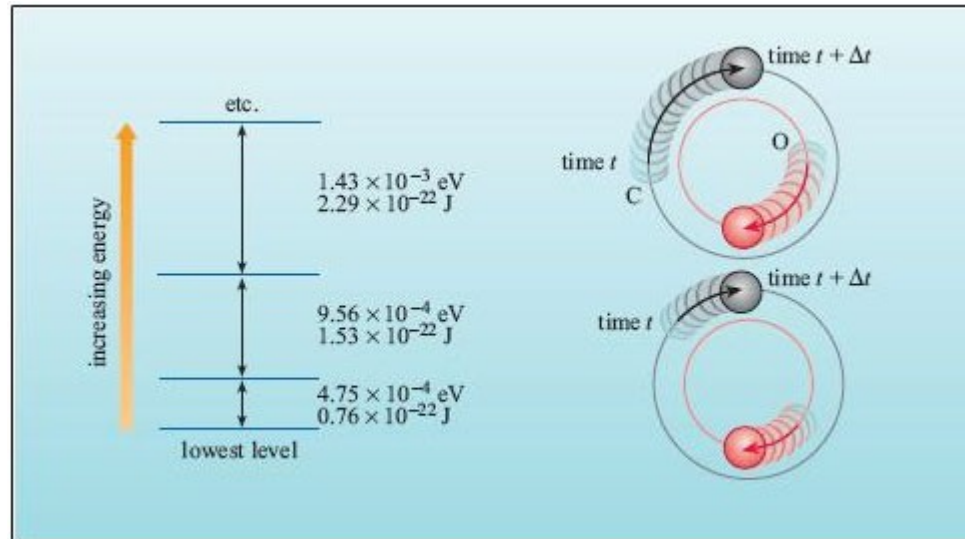
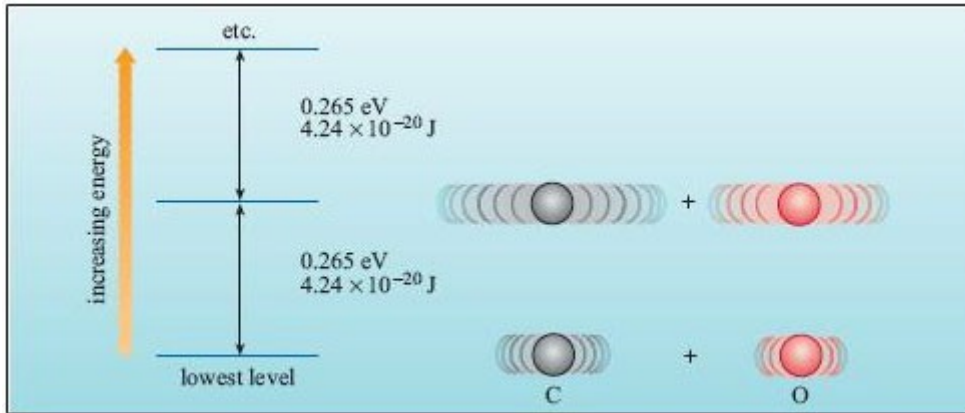


When an electron in an atom or molecule drops from a higher energy level to a lower energy level, a photon is **emitted**.

An incoming photon of the right wavelength/frequency can also be **absorbed**.

Courtesy of Open University.

# Vibrational and rotational transitions



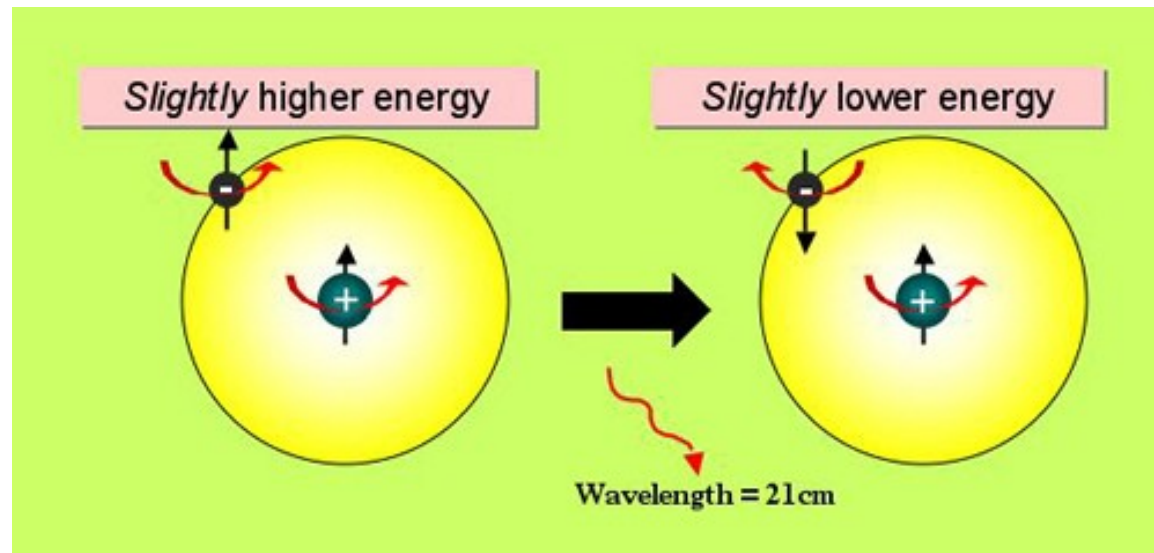
**Molecules also have quantized levels of vibrational and rotational energy (spacings are higher for the former).**

**Transitions are associated with absorption/emission of photons.**

**Courtesy of Open University.**

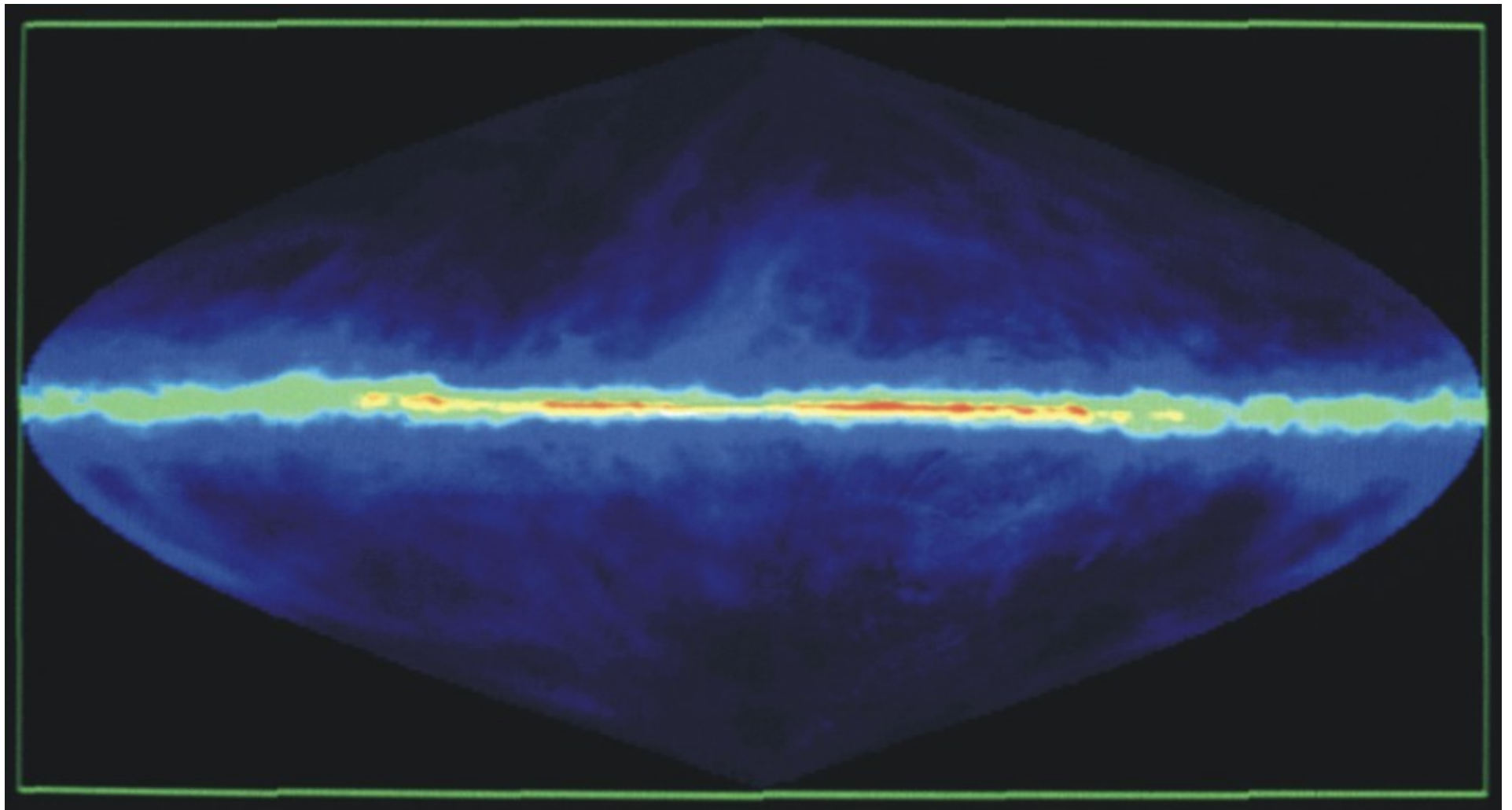
# The key “spin flip” transition: 21cm H line

In a H atom, when the electron and the proton switch from having parallel spins to having antiparallel spins, a **21cm** photon is emitted.



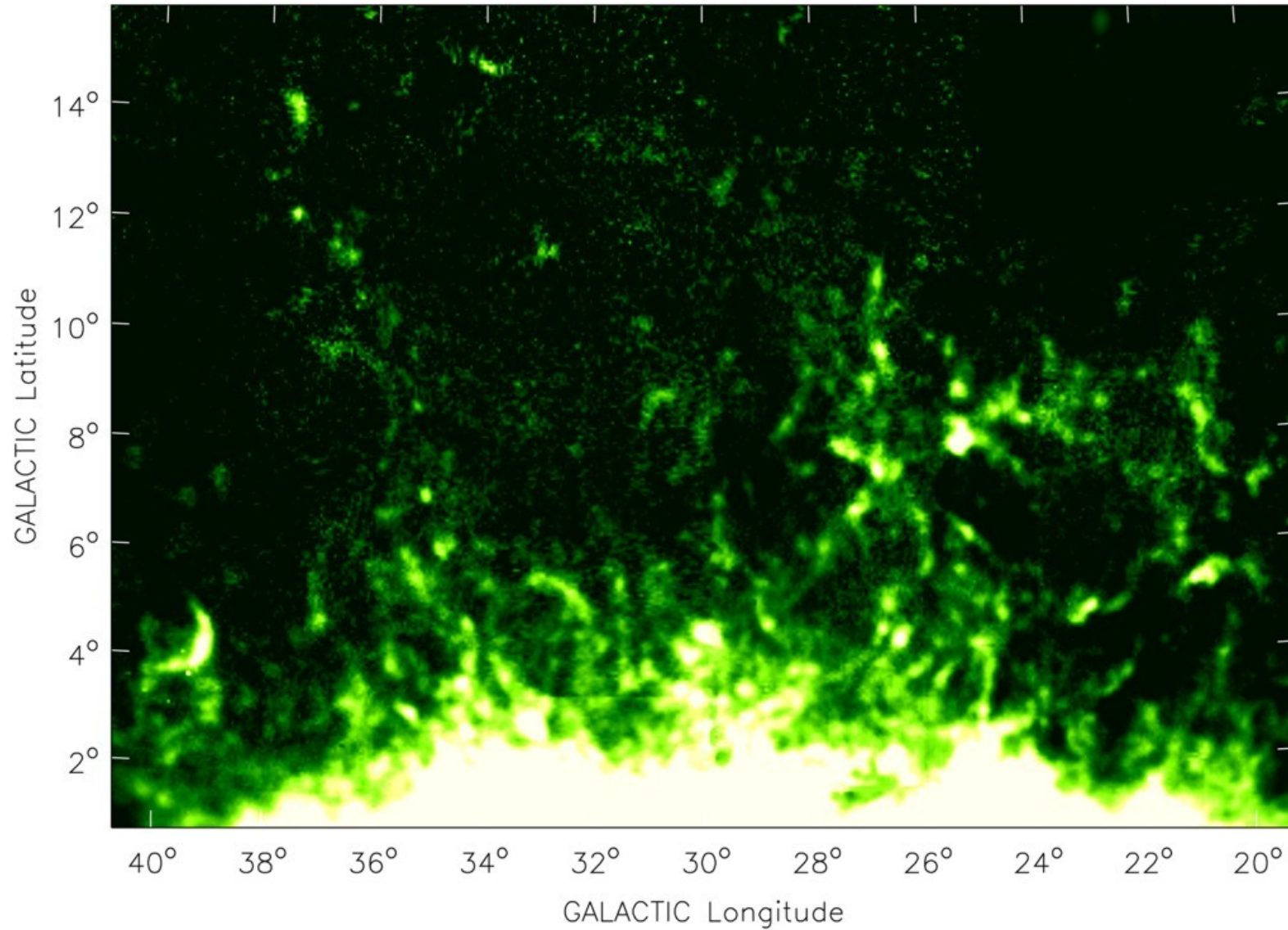
**Doesn't trace ionized or molecular gas – just neutral atomic gas!**

**Courtesy of Swinburne University.**



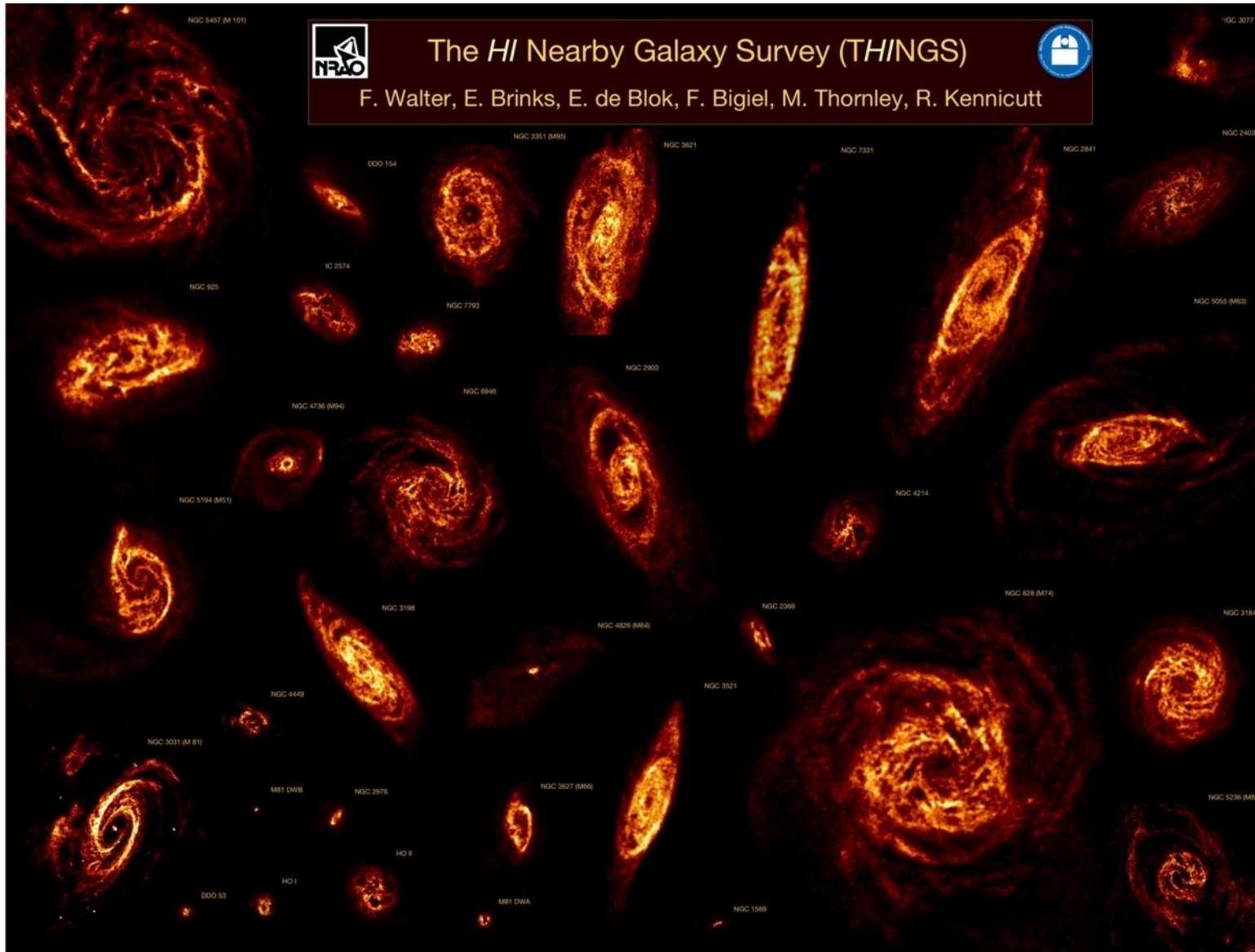
**HI in the Milky Way, plotted in  $(l, b)$  coordinates**

**J. M. Dickey & F. J. Lockman**

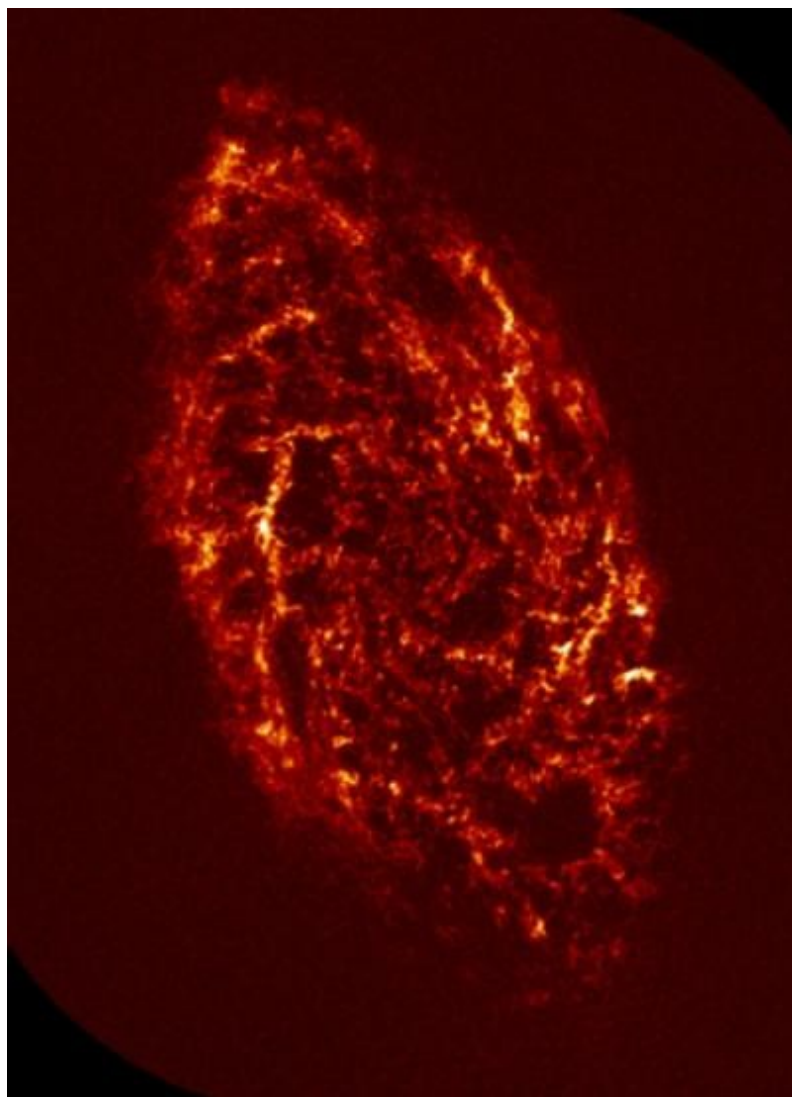


**HI in the Milky Way halo ( $z \sim 2$  kpc); field's total  $M_{\text{HI}} \sim 10^6 M_{\odot}$**

**Y. Pidopryhora, F. J. Lockman, & J. Shields**



**HI in nearby, normal galaxies**



**HI in M33 (very nearby spiral)**

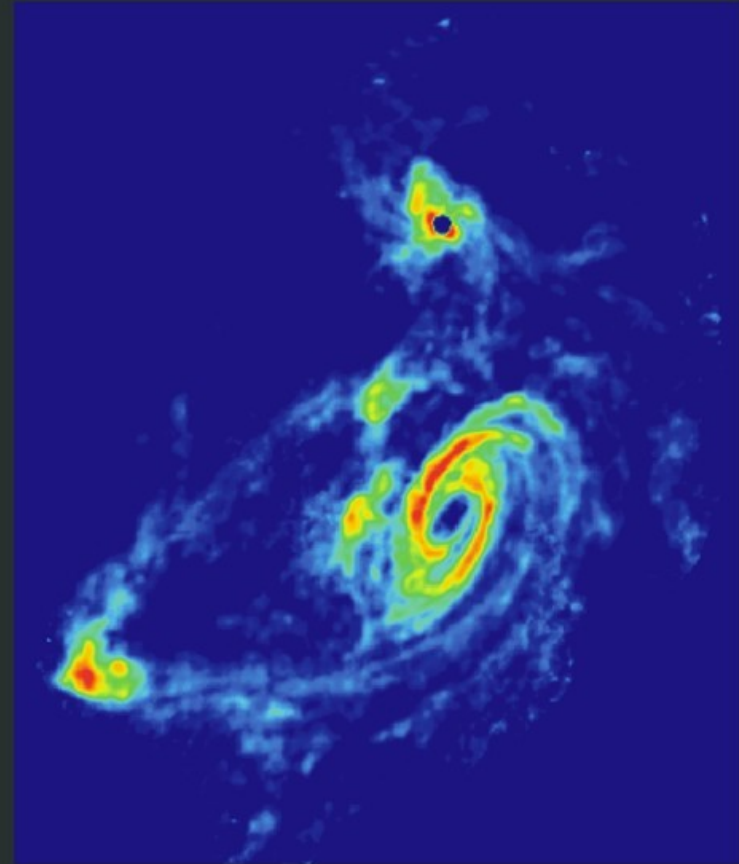
**D. Thilker, R. Braun, & R. Walterbos**

## TIDAL INTERACTIONS IN M81 GROUP

Stellar Light Distribution



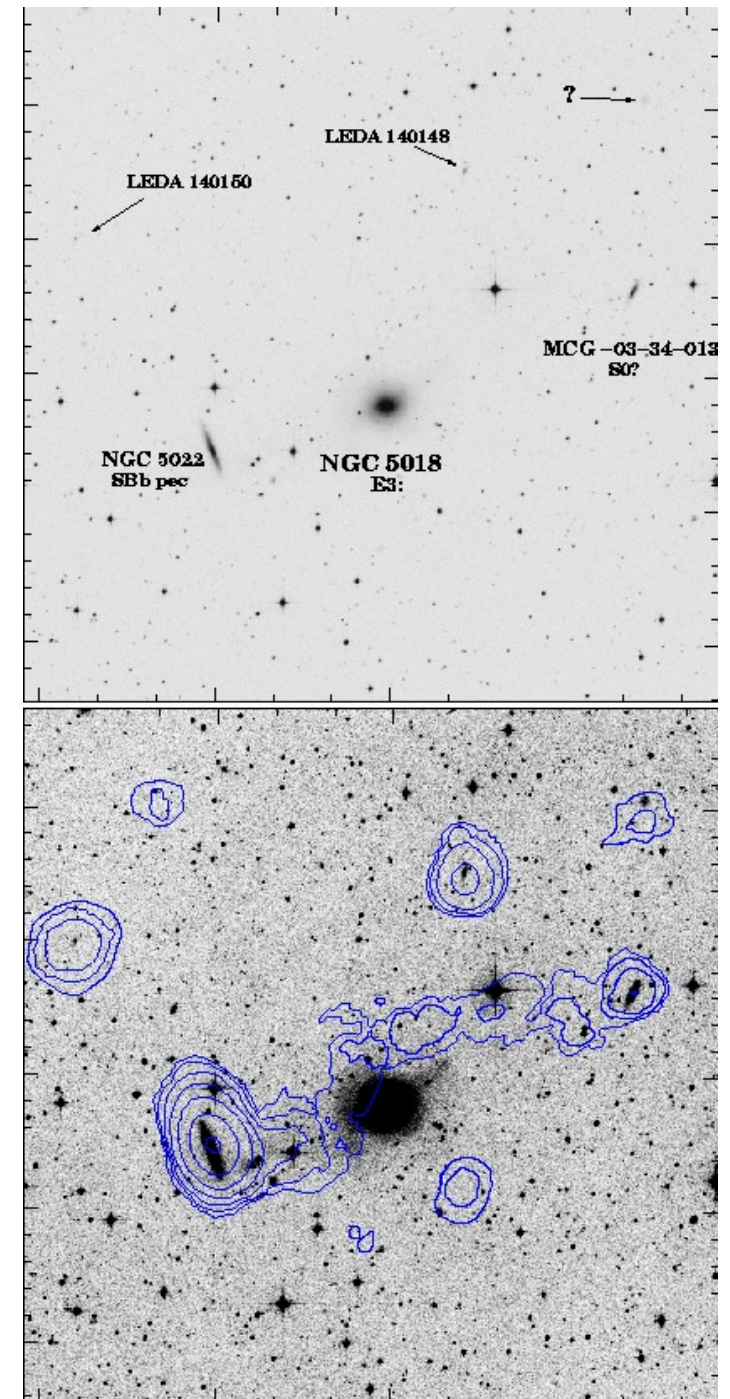
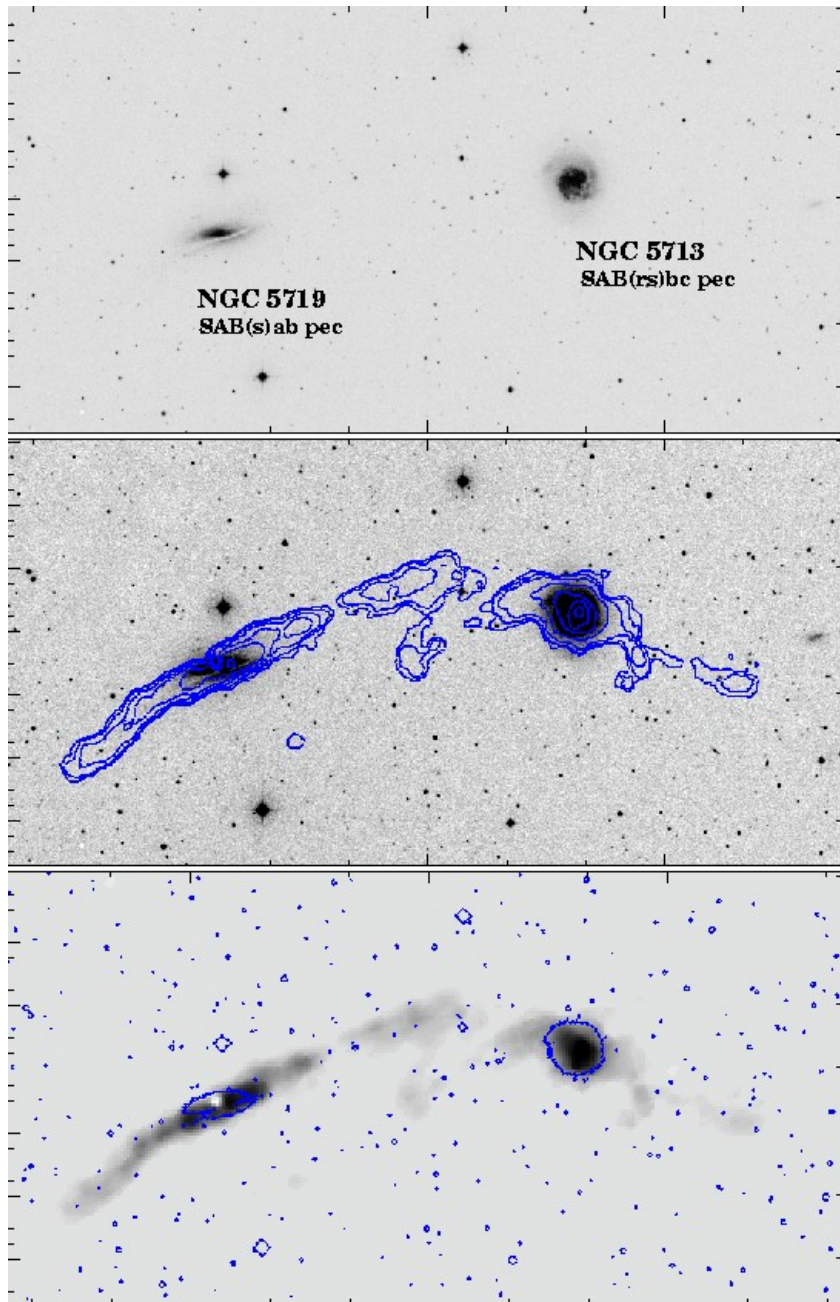
21 cm HI Distribution



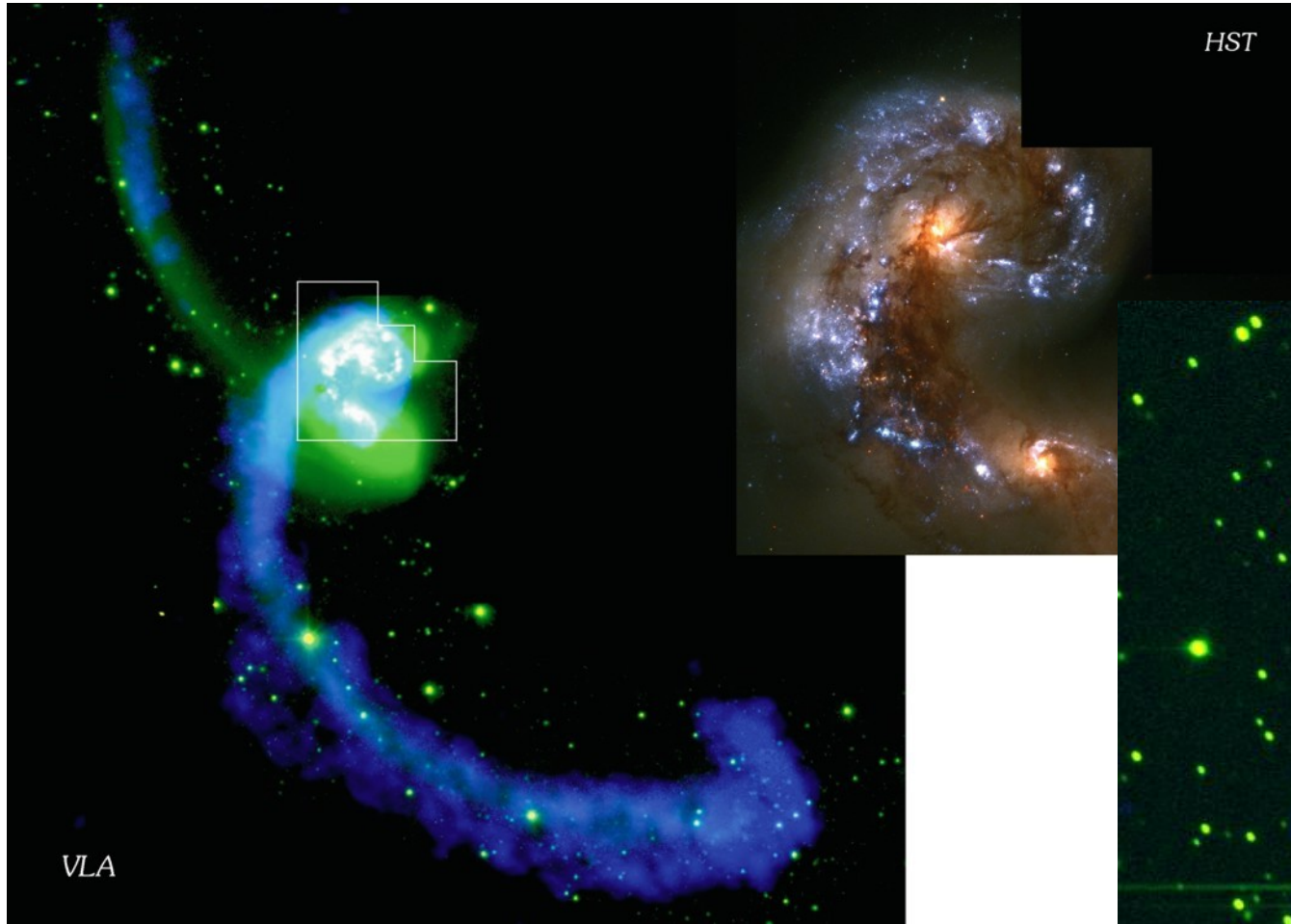
**HI in common envelope for the M81 galaxy group**

**M. S. Yun, P. T. P. Ho, & K. Y. Lo**

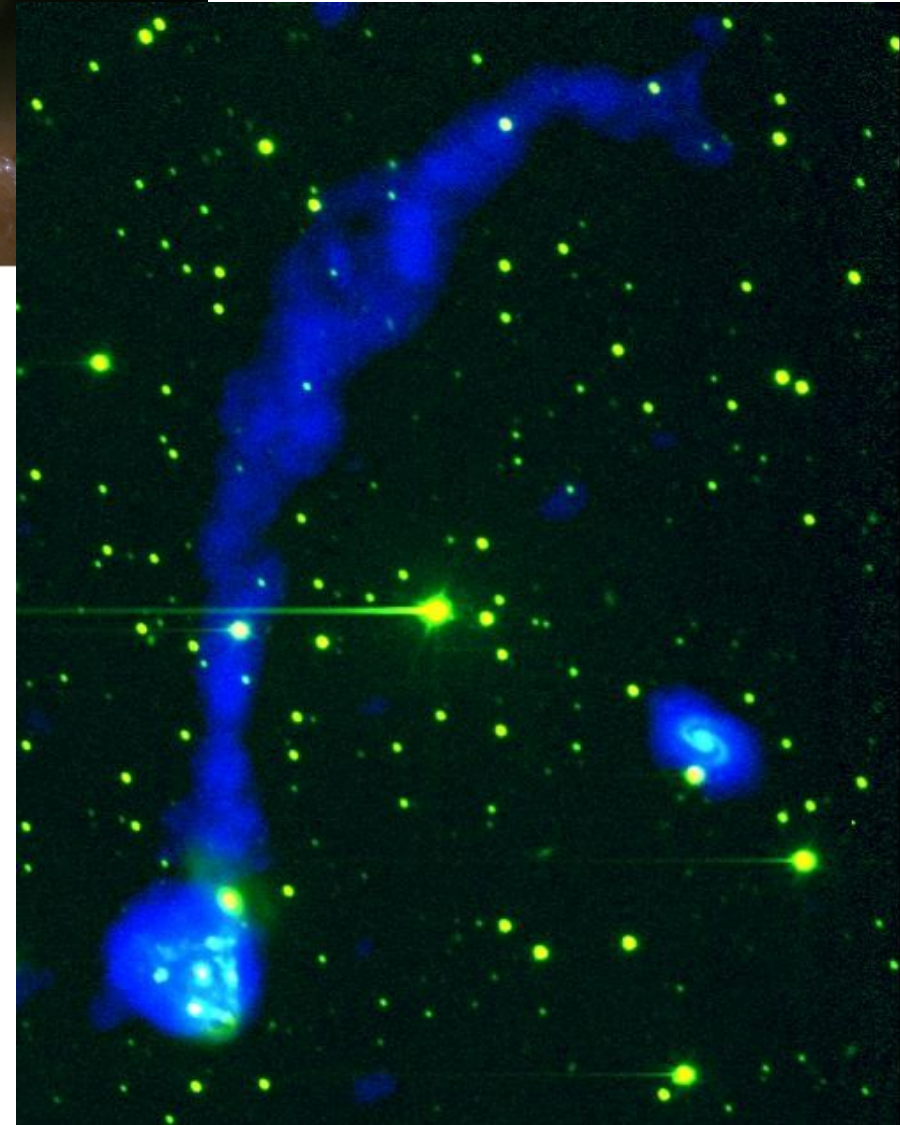




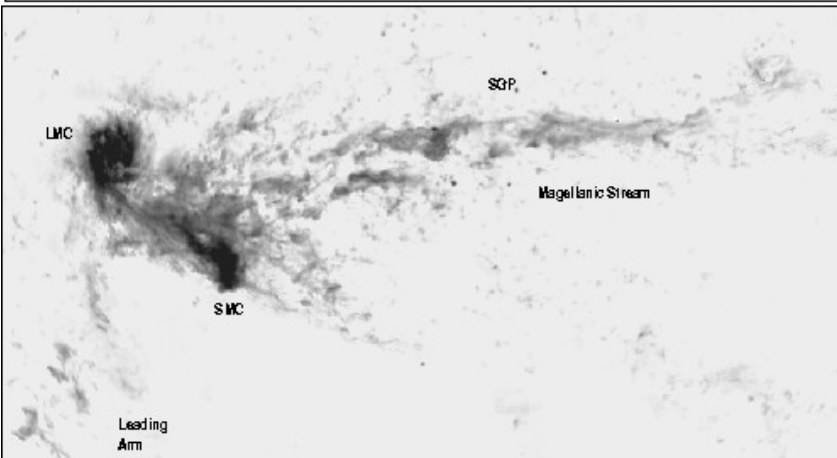
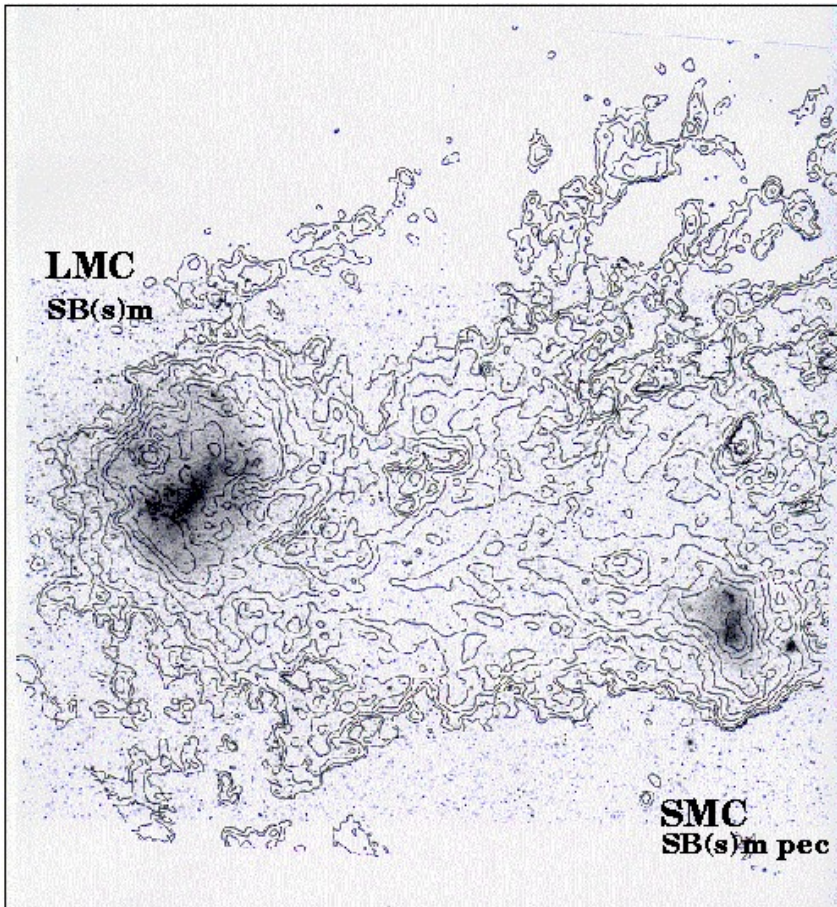
**HI in current or past interacting systems**



**J. E. Hibbard et al.**



**gas+stellar tails imply tidal (gravity)  
gas-only tails imply ram-pressure  
stripping**



**Magellanic Stream is being ripped out of Large & Small Magellanic Clouds by hot gas in halo of Milky Way.**

# A MeerKAT HI deep field survey

**The MeerKAT time allocation committee has approved 5000 hours of observations of a single field at top priority.**

**Survey will be carried out starting in 2015 by a team of 62 astronomers from around the world led by:**



**Dr. Sarah Blyth**

**University of Cape Town (South Africa)**



**Dr. Benne Holwerda**

**European Space Agency (Netherlands)**

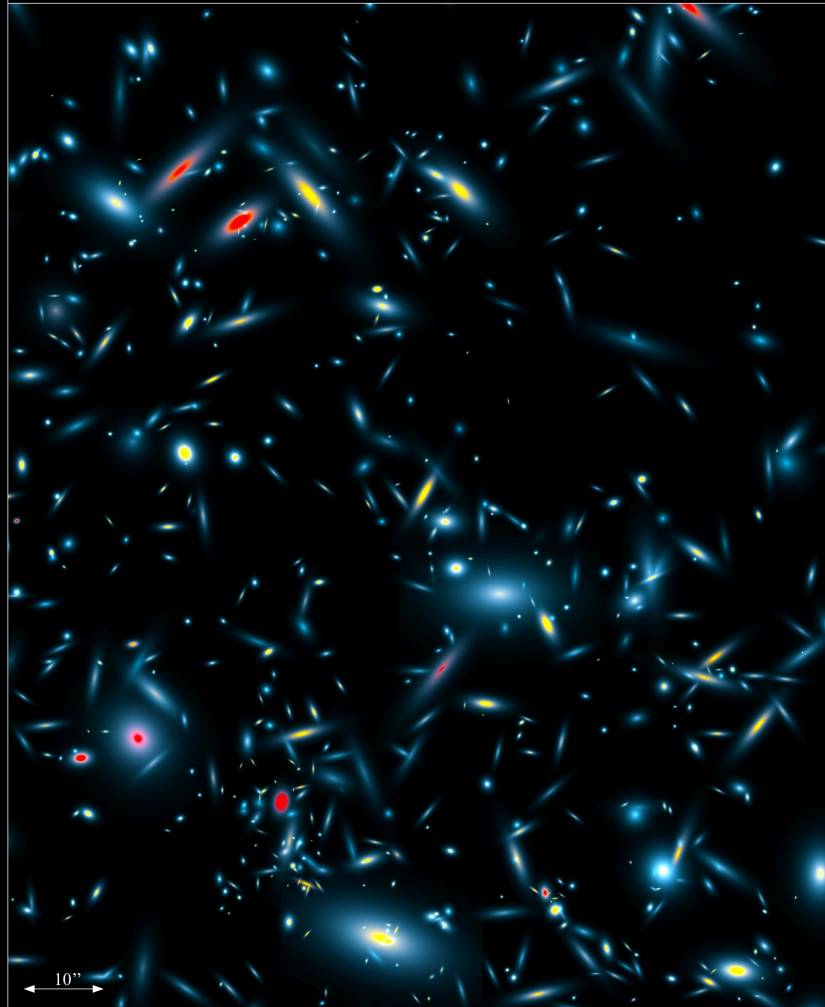


**Dr. Andrew Baker**

**Rutgers University (United States)**

# Atomic hydrogen: the 21cm line

SKA Design Studies – Line Simulation at  $z=1$



■ Atomic Hydrogen (hyperfine emission-line at 1.4 GHz rest-frame)  
■ Carbon Monoxide (1-0 emission-line at 115 GHz rest-frame)  
■ Carbon Monoxide (6-5 emission-line at 692 GHz rest-frame)

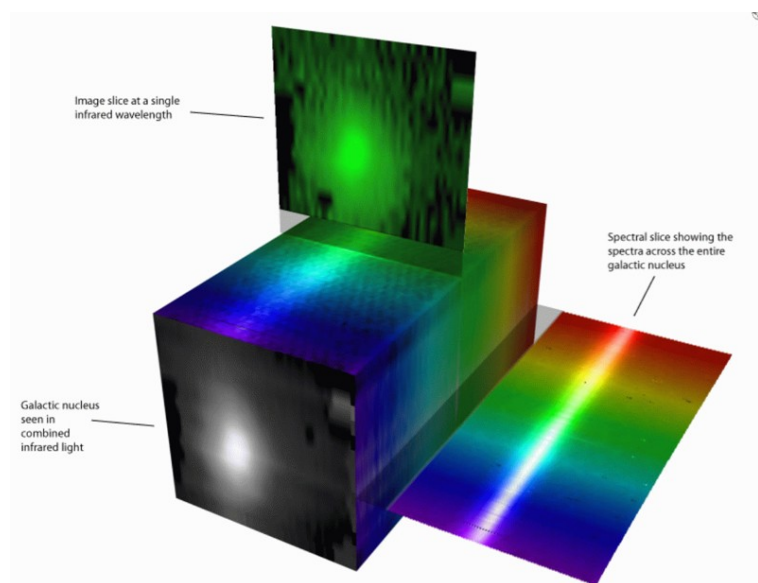
University of Oxford  
April 2009  
D. Obreschkow

**The  $\lambda = 21\text{cm}$  line of neutral atomic hydrogen traces gas in the outer parts of galaxies. MeerKAT will use this line to study the growth of galaxies back in time to when the universe was only **one third** its present age!**

**Obreschkow et al. (2009):  
simulation of all large galaxies  
at  $1 < z < 1.1$  in a  $2' \times 2.4'$  field.**

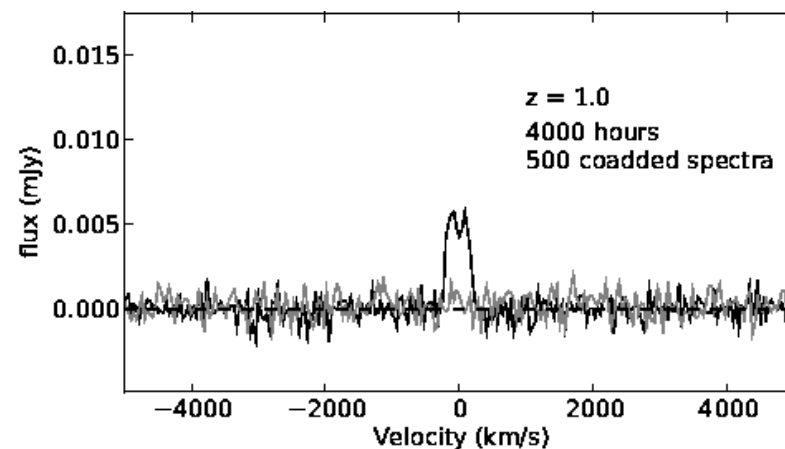
# “Stacking” the MeerKAT data cube

MeerKAT observations will yield a data “cube” with two spatial dimensions and one frequency/redshift dimension.



S. Todd & D. Pierce-Price

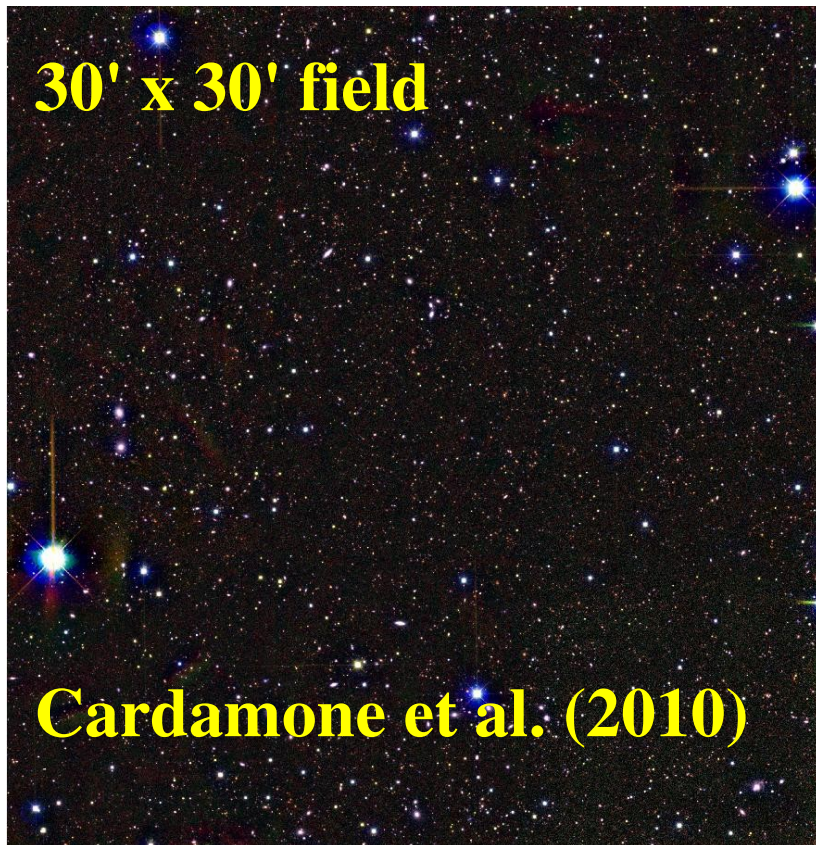
To see very faint HI emission, we can average the signal in the data cube at the positions and redshifts of known galaxies – even if they are too weak to detect individually!



Holwerda & Blyth (2010)

# Observing the “ECDFS”

To facilitate stacking, the survey will target a field encompassing the “Extended Chandra Deep Field South,” in which thousands of galaxies are already known and can be studied further with the **Southern African Large Telescope.**



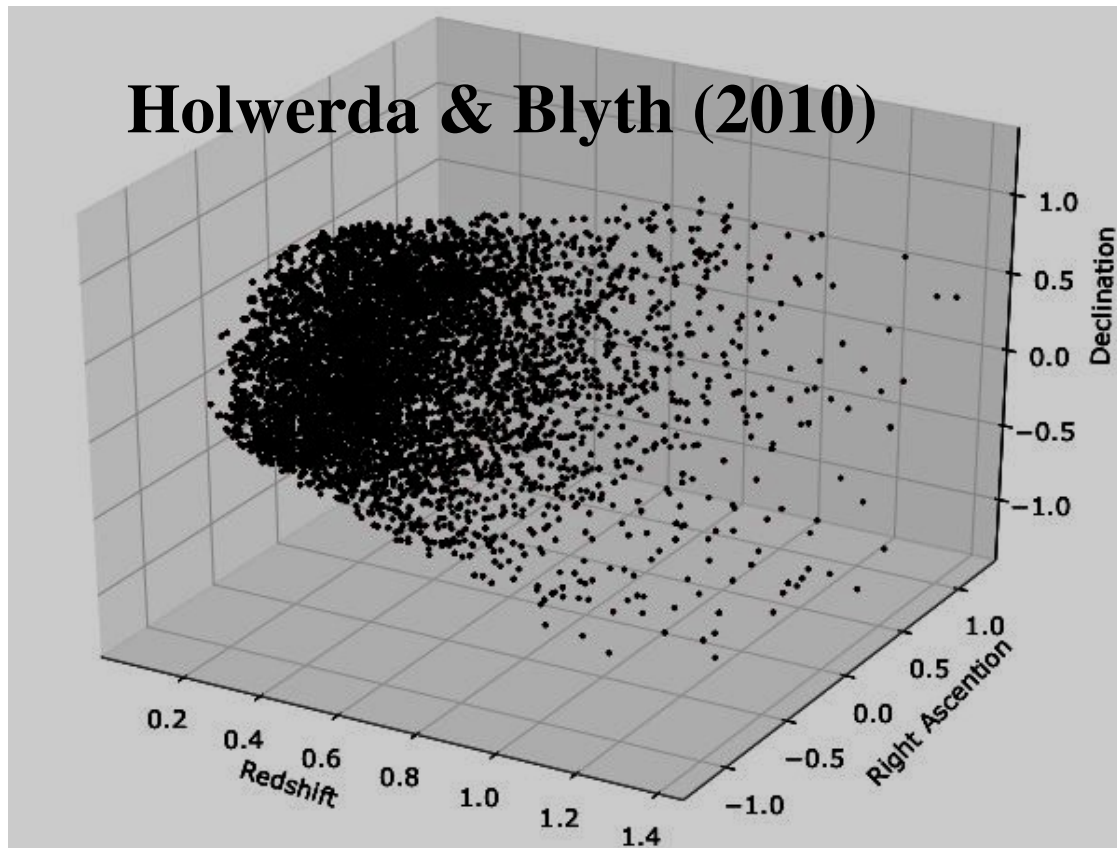
**SALT/  
SAAO**

# The “cosmic vuvuzela”

Because MeerKAT's field of view is proportional to the ratio  $\lambda/D$ , and therefore increases with redshift, the survey volume will be shaped like a “**cosmic vuvuzela.**” This makes the

survey's name even more appropriate:

**LADUMA** = Looking At the Distant Universe with the MeerKAT Array.





# Er, but the telescope doesn't exist yet!

Standard practice is to award time **after** a telescope has been built and “commissioned” (i.e., thoroughly tested).

MeerKAT has awarded time **first**, to induce successful science teams to participate in construction and commissioning (starting with current **KAT-7**).



# Two weeks ago: exciting news

Due to expansion of the universe after the Big Bang, light from a distant galaxy that is **emitted** at wavelength  $\lambda_0$  is **observed** at longer wavelength  $\lambda = \lambda_0 (1 + z)$  in terms of a dimensionless redshift  $z > 0$ .

First stage: MeerKAT frequency coverage will access  $0 < z < 0.6$  for HI (rather than initial plan of  $0 < z < 0.4$ ). This means we can study more of the universe faster.

Second stage: access to  $0.4 < z < 1.4$  for HI (note overlap; strategy for 5000 hours still under discussion).

# Last week: first team meeting

**January 23–26, 2012 at University of Cape Town**



# Last Friday: coordinated outreach



**January 27, 2012: visits to 17 high schools and > 1500 students**