What HI tells us about Galaxies and Cosmology





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UAT17 17.06.14





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.

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• 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).



The HI 21 cm line @ 1.42 GHz

HI: Why do we care ?

- Easy to detect, simply physics → cold gas mass
- Good index of SF fertility → future SF
- Comparative HI content => HI deficiency
- Useful Cosmology tool → HI mass function, HI velocity width function, Tully-Fisher relation, "dark" galaxies(?)
- Interaction/tidal/merger tracer
- Can be dominant baryon form in low mass galaxies

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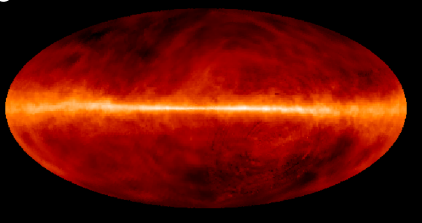
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ALFALFA: A census of HI in the local universe

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Hydrogen in the Interstellar Medium

- HI is the designation astronomers use for neutral hydrogen atoms in space.
- It is estimated that 4.4% of the visible matter in our galaxy is HI. => ~ 4.8 × 10⁹ M₁.
- The fraction of interstellar space filled with HI clouds is 20% to 90%.



Full-Sky Map at 1420 MHz Shows distribution of HI

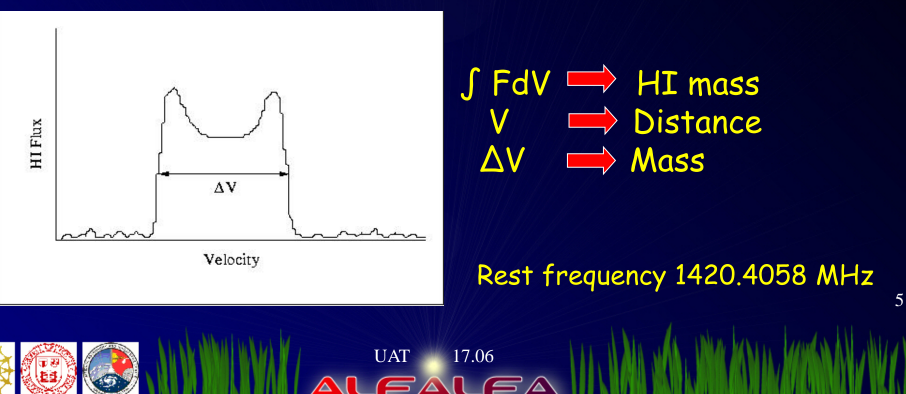
Atomic vs molecular gas

- Estimates for molecular hydrogen, H₂, vary 1.2 to 3.5 x 10⁹ M₁.
- H₂ tends to concentrate in a small number of giant gas clouds.
- Found principally in the inner region, where most of the SF also occurs.
- Stars form when molecular clouds collapse (usually)
- The atomic gas is the "fuel reservoir".



HI emission from galaxies

- Under most circumstances, the total H I mass can be derived from the integrated line profile; that is, the line flux density (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)

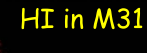


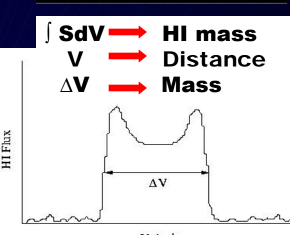
Clues from the HI line

- Redshifts (=> 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

Sometimes...

- HI absorption (not emission):
 - "Optical depth"
 - Fundamental constant evolution





Credit: R. Braun

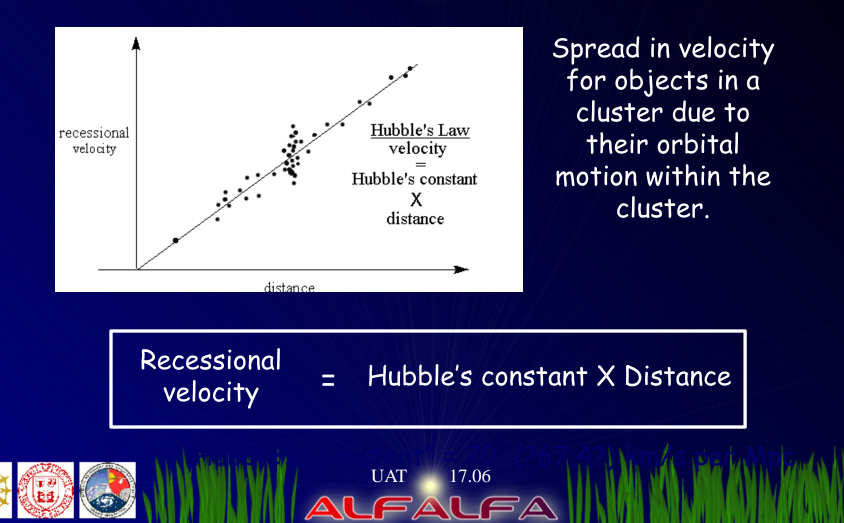
Velocity



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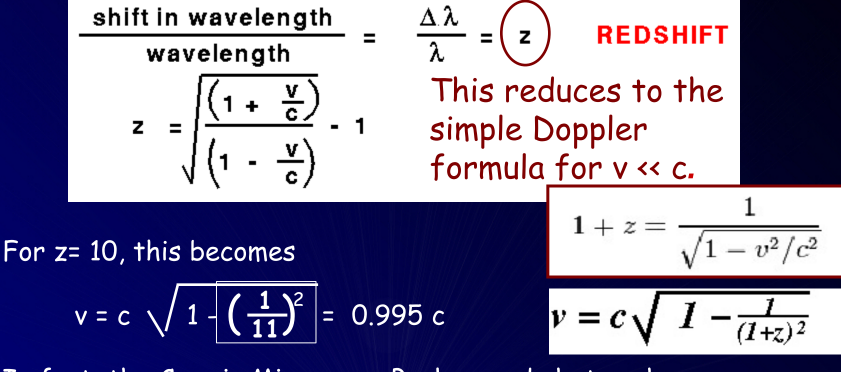
Hubble's Law

The dominant motion in the Universe is the smooth expansion known as the "Hubble flow". Hubble's Law: V_{obs}= H_oD where H_o is Hubble's "constant" and D is distance in Mpc



Relativistic Doppler Formula

- We observed galaxies/quasars with redshifts of ~7-10
- That does not mean that they are traveling faster than the speed of light



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In fact, the Cosmic Microwave Background photons have a redshift z = 1000!

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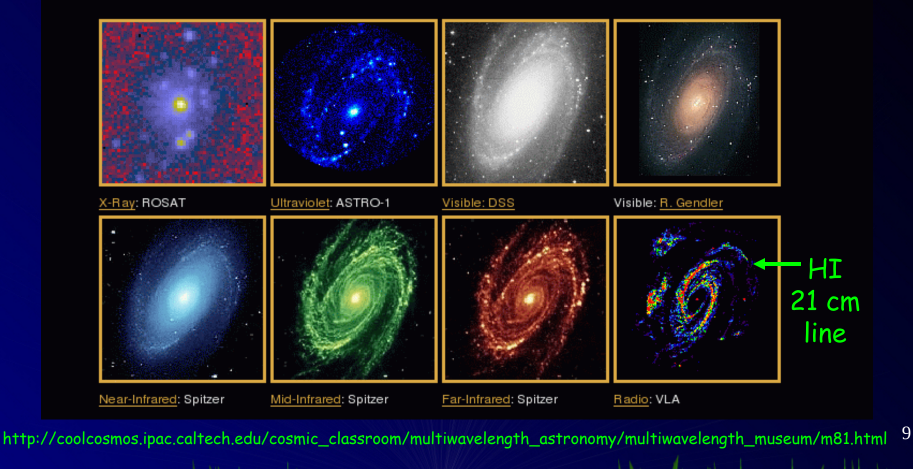
HI: The fuel for star formation

M81 - Spiral Galaxy (Type Sb)

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

Image Size = 14 x 14 arcmin

Visual Magnitude = 6.9

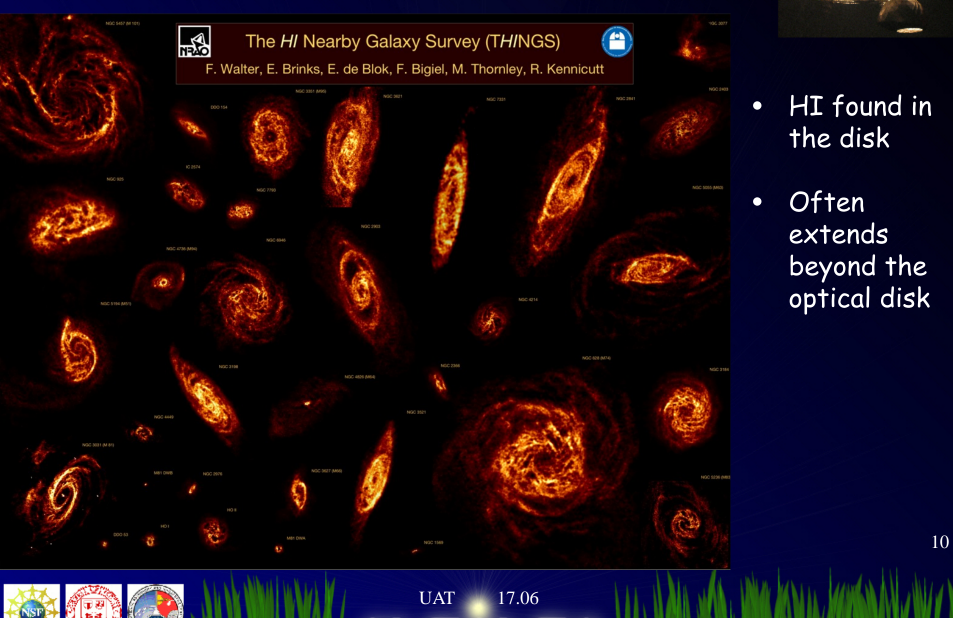


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HI distributions



HI in NGC 2403





HI distribution

starlight

HI traces beyond the stellar disk =>dark matter halo

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HI traces interactions!



Gravitational interacts perturb preferentially the outer regions of the galaxies.

HI shows both the HI distribution and the velocity field.

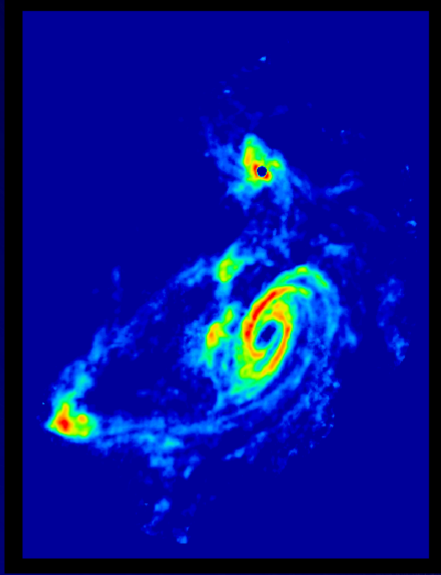
HI is an excellent tracer of tidal interactions.





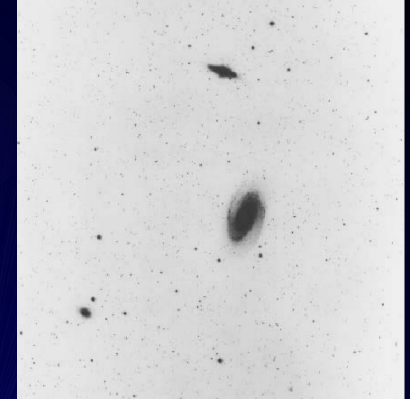


HI traces interactions!





M81/M8/NGC3077

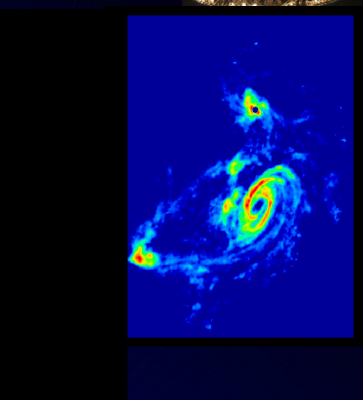




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HI traces interactions!

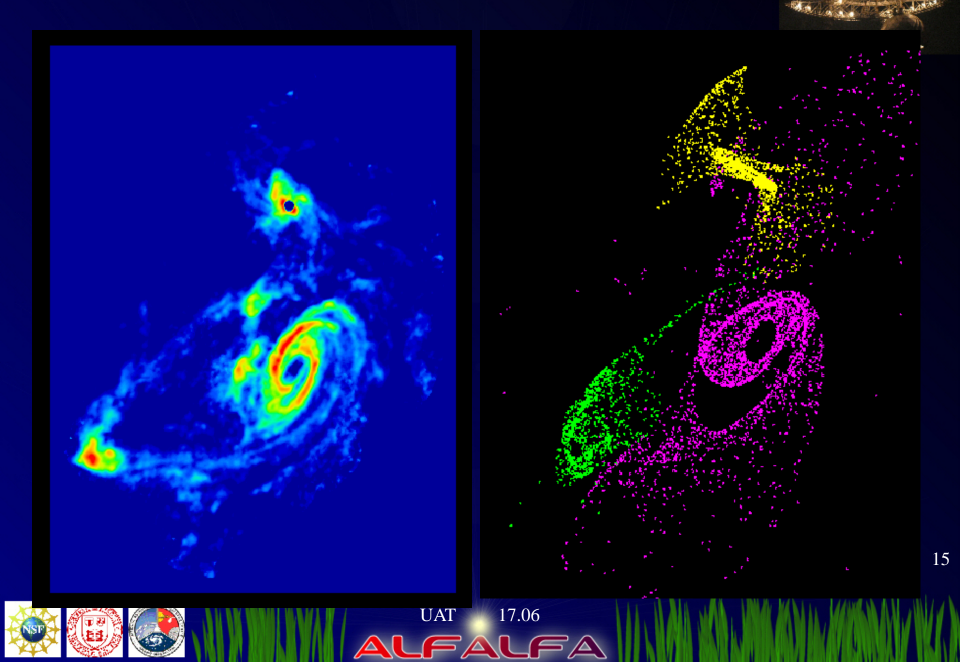
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HI traces interations!

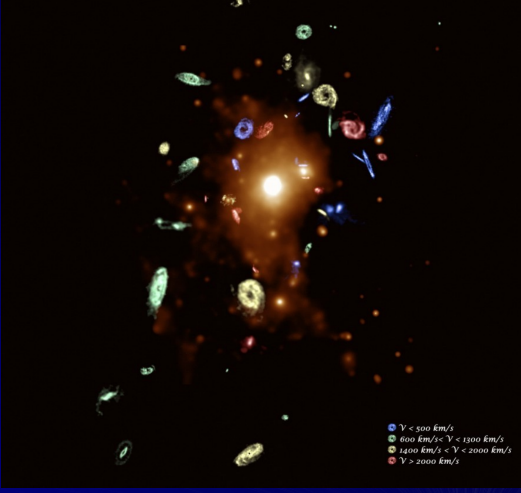


And sometimes HI is lost!

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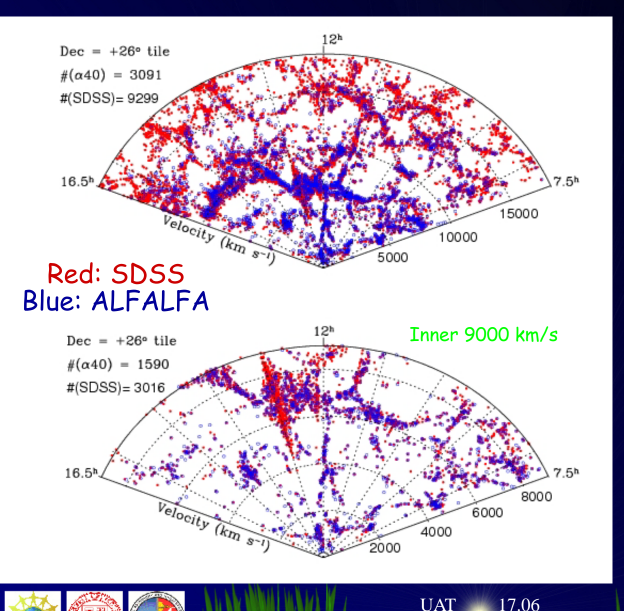
Vírgo, A Laboratory for Studying Galaxy Evolution



The HI gas in galaxies moving through the hot intracluster medium of clusters of galaxies is stripped by the pressure of the hot gas \Rightarrow Ram pressure

- Ram pressu stripping
- Galaxies are HI deficient (lower than expected HI masses)
- HI disks of deficient galaxies are smaller in size (shrunken)

The ALFALFA population

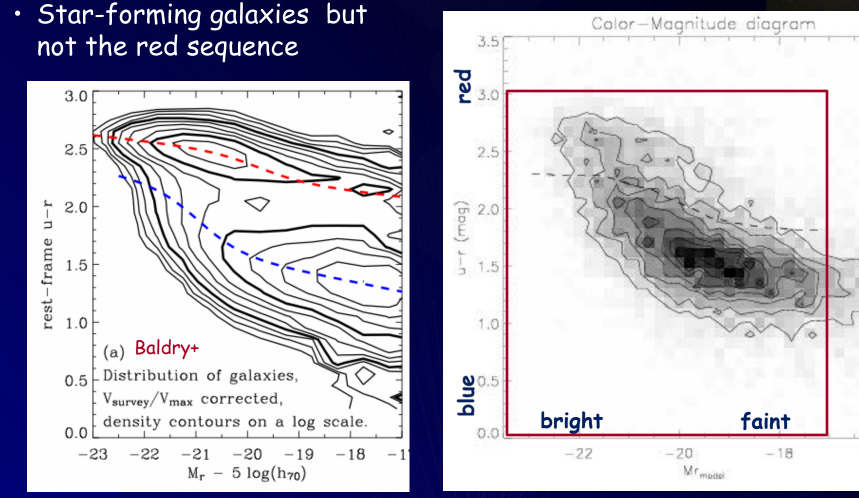


- 6500 sqd of high galactic latitude sky; median cz ~8800 km/s
- Undersamples clusters but traces well the lower density regions
- Large overlapping areas with SDSS and GALEX
- HI surveys detect the star-forming galaxy population
 - Nearly all starforming galaxies 17 contain HI

The ALFALFA population



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Shan Huang (Cornell) PhD thesis Huang+(2012b) ApJ 756, 113

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HI-stellar scaling relations

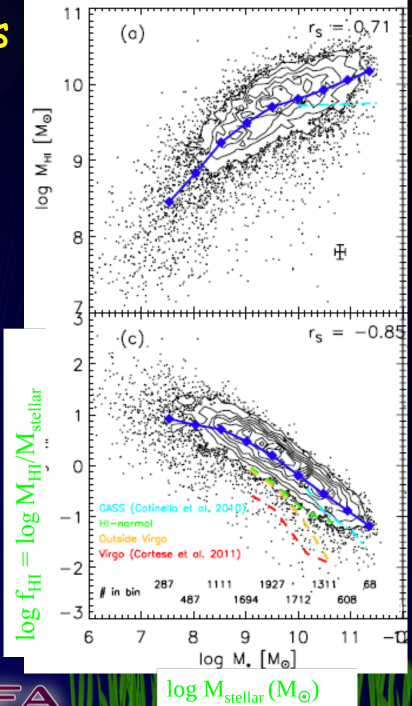
Virtually all SF galaxies contain HI but the red sequence galaxies contain (none).

- HI fraction falls as the stellar luminosity/mass increases
- Low luminosity SF galaxies are HIdominated (more mass in HI than in stars)
- Increased scatter and break in slope of $M_{\rm HI}$ versus $M_{\rm stellar}$ relation (and also $f_{\rm HI}$) below $M_{\rm stellar} \sim 10^{9} M_{\odot}$
- HI represents the fuel reservoir for future star formation.

Huang+(2012b) ApJ 756, 113

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HI cosmology

- The HI Mass Function: # galaxies per interval of HI mass per unit volume (analogous to a luminosity function) (Martin+2010 ApJ 723, 1359)
 - Cosmic density of HI at redshift 0
- The HI correlation function: how do HI galaxies cluster? (Martin+ 2012 ApJ 750, 38)
 - HI galaxies are the least-clustered population
- The HI velocity width function gives a perspective on the dark matter halo mass function. (Papastergis+ 2011 ApJ 739, 38)
 - We don't understand how gas/stars fit into halos

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• But gas richness is related to halo angular momentum

All of these yield insight into the distribution of dark matter halos, in this case ones **which** are gas-bearing, regardless of their stellar content.

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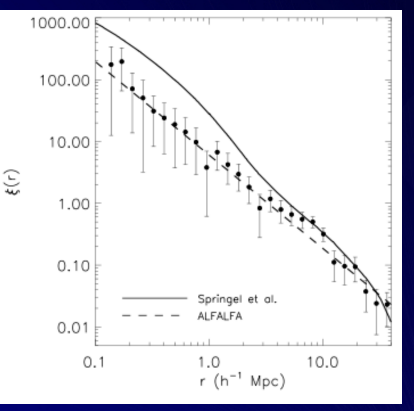
HI-selected ALFALFA population

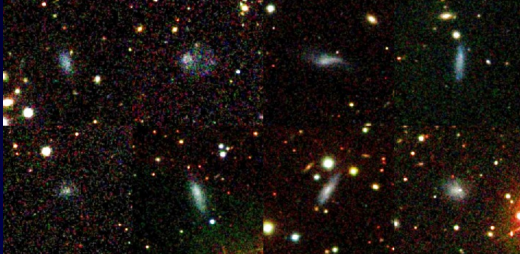


The HI population is much less clustered on small scales, but follows the DM on large scales.

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The HI population is least clustered known => environmentally-driven processes are minimized.

Martin + (2012) Ap J 750, 38

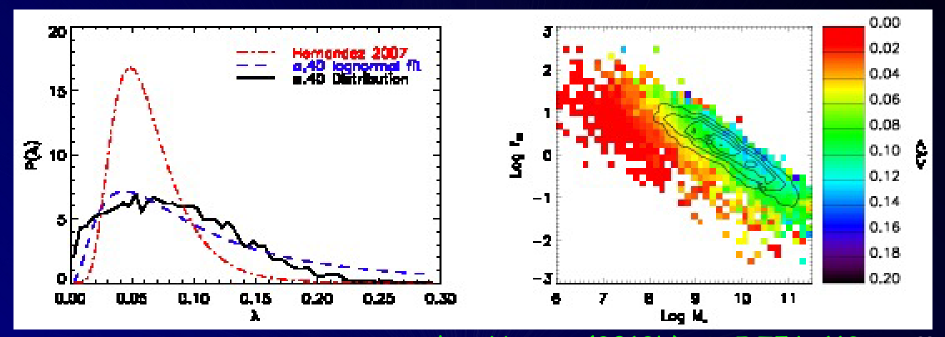
A link between spin and gas richness

Halo spin parameter:

$$\lambda = J|E|^{1/2}G^{-1}M^{-5/2}$$



Observationally (not so easy) $\lambda = 21.8 \frac{R_d (kpc)}{(V_{rot} [km/s])^{3/2}}$ Higher gas fraction \Leftrightarrow high spin parameter of DM halo!



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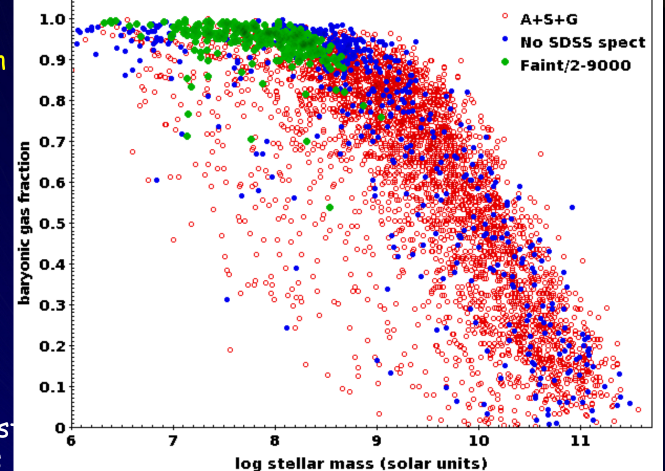
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Shan Huang+ (2012b) ApJ 756, 113 ²²



Low mass galaxies: Insights from ALFALFA

- At low M_{star}, the baryonic gas fraction M_{HI} / (M_{HI} + M_{star}) approaches 1.
- Many low HI mass dwarfs are LSB and patchy, so their stellar masses are uncertain.
- For low mass star forming galaxies, most of the baryonic mass is in HI!!!!



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ALFALFA: Are there "dark galaxies"?

- In agreement with previous results, ALFALFA finds that fewer that 2% of (clearly extragalactic; not ALFALFA UCHVCs) HI sources cannot be identified with an optical counterpart.
- The majority of objects without OC's are found near to galaxies with similar redshifts.

Dark galaxies: The burden is always on us to prove that (1) the signal is real and (2) there is no OC even at low surface brightness (3) the HI is not tidal in origin (4) not an OHM at z~0.2

Luke Leisman, PhD thesis (Cornell) Karen Lee-Waddell, PhD thesis (Queen's) Steven Janowiecki, Bill Janesh PhD thesis (Indiana) + Cannon, Salzer, Rhode, Jozsa, Adams, Darling, RG, MH



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Why so much gas, so few stars?

HI1232+20 (a.k.a. "Coma P")

- Peak SB(g) 26.5 mag/sq"
- Visible in GALEX, not SDSS
- $\log M_{HI}/M_{\odot}$ = 8.83 @25 Mpc
- M_g ~ -12.7 @25 Mpc
- $M_{HI}^{3}/L_{q} \sim 44$
- R_{HI} ~ 23 x 11 kpc @ 25 Mpc
- R_{opt} ~ 7.3 x 3.7 kpc @ 25 Mpc
- Hint of ordered rotation
- "Almost dark"; no H α

Does a different SFL hold?

Steven Janowiecki (IU) Luke Leisman (Cornell)

Janowiecki + 2015 ApJ 801, 96

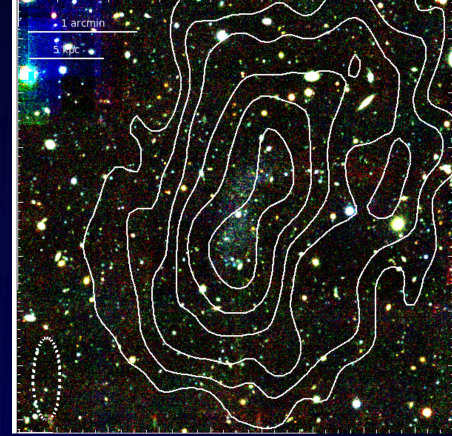
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+ Adams, Josza, Cannon, Salzer, Rhode, RG, MH







The z~O HI population from ALFALFA

- HI blind surveys do not "see":
 - the "red sequence"
 - clusters (HI deficiency)
- HI-selected galaxies are the least clustered population (Martin+ 2012, Papastergis+2013)
- The ALFALFA population is typically bluer, of lower metallicity and lower extinction, consistent with having extended disks and lower SFEs.
- Galaxies with higher HI fraction are hosted in halos with higher spin λ (HI tells us about dark matter????!!!)
- HI dominates the (visible) baryons in low mass galaxies.
- Some of the dwarfs are nearly dormant : could there be a population of low mass dwarfs with stellar/gas contents so low that we don't see them except when they accrete a small amount of gas and form a few stars (Leo P) =>
 - "Too Shy to Shine" = "Vanishing Cheshire Cat" (Salpeter & Hoffman 1995; Kormendy & Freeman 2015, astro-ph/1411.2170)

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