Gas morphology and ram pressure stripping in nearby clusters

Possible Drivers for Environmental Evolution in Dense Environments

**Gravitational**
- galaxy-galaxy: slow encounters, mergers - tidal structures
- galaxy cluster: tidal stretching
- galaxy many galaxies: harassment
cumulative effect of many fast encounters truncates or destroys small galaxies

**Affects both gas and stars**

**Gas dynamical effects**
- ram pressure stripping
- turbulent viscous stripping
- conduction

**Affects only the gas**

**Starvation**
- removes left over gas reservoir that fuels star formation

Gunn and Gott (1972) back of the envelope... compare ram pressure ICM to restoring force in disk... predict stripping radius, beyond this radius gas will be removed

Normalized HI to optical diameter as function of HI deficiency. Squares observed values, stars model values.

Solid line corresponds to case where HI surface density remains unchanged in stripping event (Vollmer 2001)

**Confirms stripping radius**
Crowl et al, 2005, AJ 130, 65

The morphology of ram pressure stripping

Outer two 1.4 GHz radio continuum contours on the WTTM B image. The dashed lines indicate the "sharp ridges with well-determined position angles" discussed in the text. The inferred projected ICM wind direction (P.A. = -43°), as calculated from the average of the position angles of the filaments and of the radio continuum ridges, is indicated with arrows at the bottom of the image.

VIVA
VLA Imaging of Virgo Galaxies in Atomic Gas

Aeree Chung, Hugh Crowl, Anne Abramson
Kenney, van Gorkom, Vollmer, Schiminovich

Select galaxies over wide range of local densities
Select galaxies with wide range of star formation properties
Identify galaxies undergoing trauma
Make sophisticated guess as to what is happening
Use simulation to make a more sophisticated guess
Compare timescales from stellar population synthesis with timescales from simulation


BVR color image (top) of NGC 4402, with detail images of the western filament (bottom right) and eastern filament and blue star clusters (bottom left).
HI stripped from NGC 4522
Kenney, van Gorkom & Vollmer 2004

0.5L* galaxy with normal stellar disk
Has only 25% of normal HI (HI def = 0.6)
HI truncated in disk at 0.3R
extraplanar HI (40% of total) on only one side of disk

Young Stellar Population in Stripped Outer Disk of NGC 4522
Crowl & Kenney 2006

Strong Balmer lines and bright FUV emission in stripped outer disk indicate star formation stopped only ~100 Myr ago
--> disk was stripped recently

NGC 4522 is stripped locally and not in core

• NGC 4522 cannot travel far in 100 Myr, so must be stripped locally & not in cluster core
• NGC 4522 is located 3.5° = 0.8 Mpc from M87
• Time to reach core ~700 Myr
Asca data Shibata et al 2001
M49 subcluster falling in 1300km/s
ICM velocity could increase ram pressure by factor 10 ongoing stripping

Low Density Outskirts (II)
Severely HI stripped with minor asymmetries
1. HI stripping in the center during the core crossing
BUT some of these galaxies are likely to contain enough gas for star formation till RECENTLY! (H. Croll)
2. Ram-pressure stripping may occur with various strength, affecting galaxies far in the cluster periphery (Tonnesen et al. 2007).

Crowl and Kenney 2008

- SparsePak positions on R-band image (left) and Hα image (center). The composite spectrum from several summed fibers (shaded on the images) is also shown (right). The radius given for each composite spectrum is the distance from the galaxy center to the center of the composite spectrum region. Shown here are images and spectra for NGC 4064, NGC 4388, NGC 4402, and NGC 4405.
Quenching time for the sample of stripped spirals against projected distance from the central elliptical galaxy M87. Also shown (as a dashed line) is the position a galaxy would have if its star formation were halted in the core and it had been traveling 1500 km s\(^{-1}\) in the plane of the sky away from M87.

Crowl, Chung et al 2011, submitted to AJ

Galaxies in blue cloud have \( D(\text{HI})/D_{\text{opt}} > 1 \)
Galaxies on red sequence have mostly \( D(\text{HI})/D_{\text{opt}} < 1 \)

Crowl and Kenney 2008

ISM Stripping & Color Evolution

- Higher fraction of red galaxies in high density regions (Hogg et al. 2004): AGN? Mergers? ISM stripping?
- The VIVA sample is a good sample to inspect the impact of gas stripping on the color evolution of galaxies in clusters
- Any correlation between the HI properties and the color?

Crosses VIVA galaxies  contours SDSS

Triangles HI tails at about the virial radius of Virgo;  squares merger remnants
For ram pressure stripped galaxies we can derive the timescale to cross the green valley using the spectroscopically derived SF history. (Crowl and Kenney 2008)

**Color-Magnitude Diagram of VIVA Sample**

Conclusions from HI imaging of selected galaxies

In center we see very small HI disks. Almost certainly due to ram pressure stripping.

The stripping is important for the color evolution of the galaxies.

H alpha imaging (Koopmann Kenney 1998, 2004) shows that Virgo galaxies have reduced star formation rates compared to the field. This is primarily caused by truncation of starforming disks. A strong correlation is found between HI deficiency and normalized H alpha flux.

Global colors are related to relative size of HI disks. It takes a few 100 Myr to change from blue to red after stripping to within disk.

We see for the first time galaxies being affected at intermediate distances. Galaxies falling in radially are being affected by ram pressure and/or gravitational interactions. preprocessing.

Some galaxies at large distances being affected by strong ram pressure.

Evidence for a dynamic ICM.

Contours 140000 SDSS galaxies (Blanton et al 2003); + VIVA galaxies (Crowl et al 2011, submitted to AJ)
What happens to ICM during cluster assembly


using a hybrid adaptive mesh refinement algorithm
gaseous component, starformation, dark matter and stars
(ENZO)

1. Gas temperature: cosmological simulation of cluster assembly
2. High resolution gas density: evolution of 1 cluster

Analysis by Stephanie Tornesen

Ram pressure as function of distance from center
Tornesen et al 2007
Conclusions from simulation


Ram pressure has large range of values at intermediate distances, some galaxies get stripped without ever going through core.. Slow process

What do we see in other clusters?
Volume limited HI imaging

Detection rates in volume limited surveys

Hydra  50 galaxies    pre merger
A2670  50 galaxies    pre merger
A496   25 galaxies    beginning merger
A85    10 galaxies    ongoing merger
A 754  1 galaxy       just past merger

Detection rate depends on dynamical state of cluster

Changes in cool gas mass for the galaxies that have no changes in stellar mass.

0-1 Mpc    1-2.4 Mpc    2.4 - 5 Mpc
MeerKAT proposal  Paolo Serra

The on-going assembly of Fornax

Scharf et al. (2005)

Limiting sensitivity $10^{18} \text{cm}^{-2}$ to be done in 2016

Two galaxies in VIVA sample selected for their UV images

Gavazzi et al 2006

Imaging showing a 17 kpc tail of star formation trailing IC 3418 as it plunges through Virgo's ICM. Upper left: color composite ultraviolet image; FUV is blue, NUV is red, and the average UV intensity is green.
Tonnesen and Bryan 2010 discuss under what conditions tails light up in X-ray, H alpha or HI

Depends on ICM pressure

Note that Coma has lots of star forming tails  Russell Smith talk

HI contours on DSS gray scale
Large contours ROSAT

Bravo-Alfaro et al 2000

Much denser ICM. No galaxies detected in center.

Near M86 we see gas in all phases, X-ray, H alpha, HI

Red, green H alpha Kenney et al 2008; blue HI Oosterloo & van Gorkom, 2005