

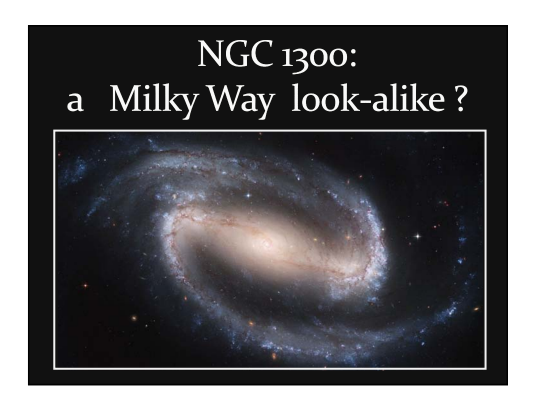
beyond the
Realm of Galaxies

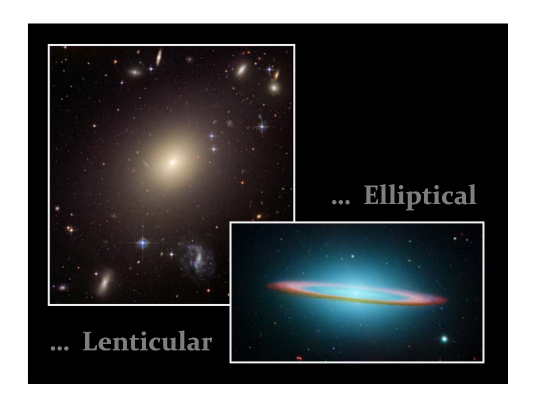
Large-Scale Structure
of the Universe

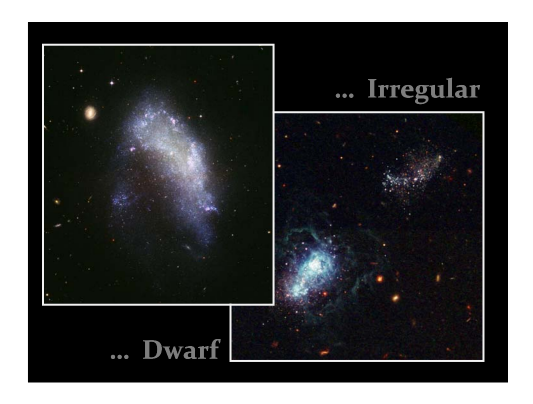


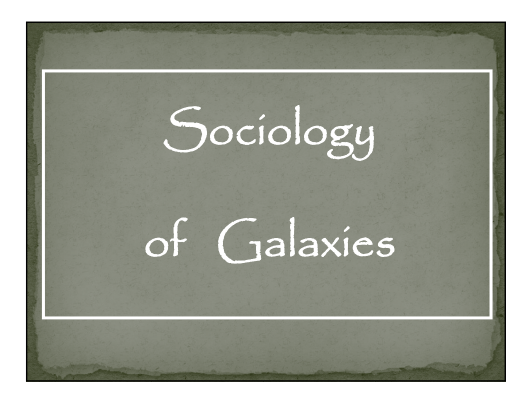








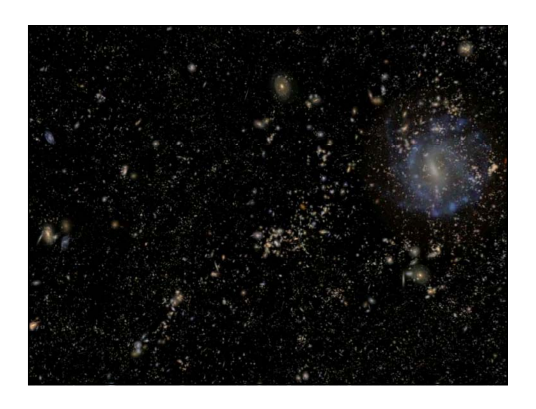




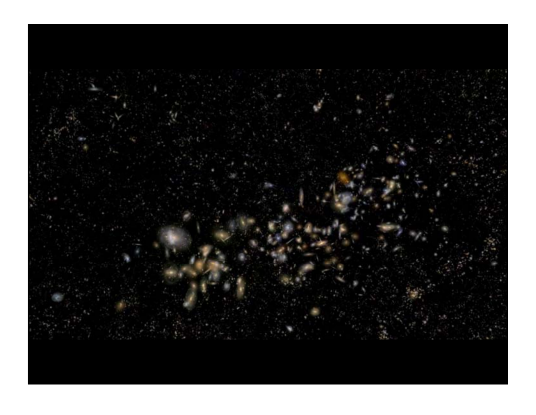
# Sociology of Galaxies

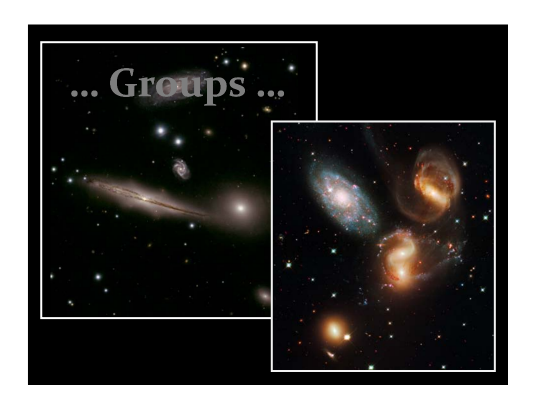
- Galaxies are not singular objects:
- they group and cluster into a hierarchy of ever larger entities.
- direct manifestation of gravitational attraction between matter: clumping of matter
- Their sociology, ie. the characteristics and patterns in which they group together, is a key to unravelling the formation of structure in the Universe.

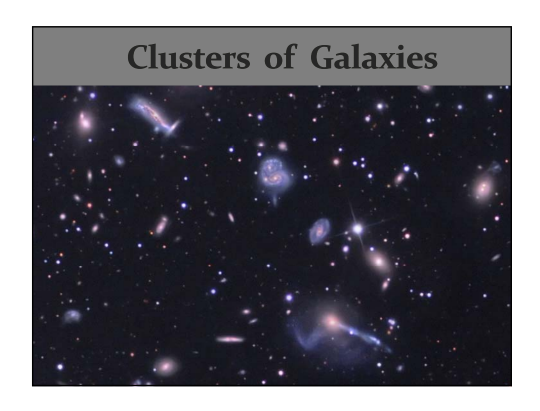
Local Supercluster, movie, Brent Tully

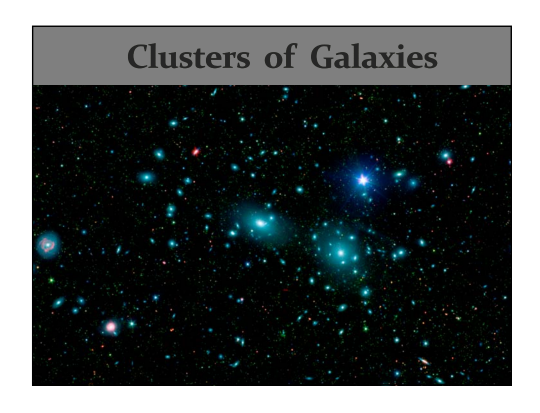


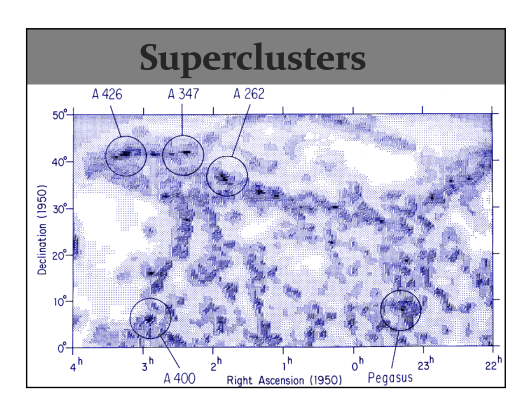


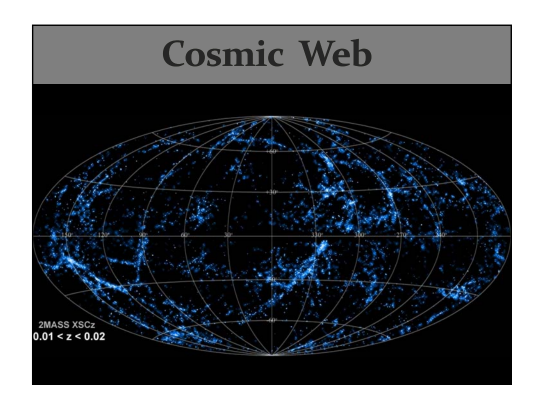


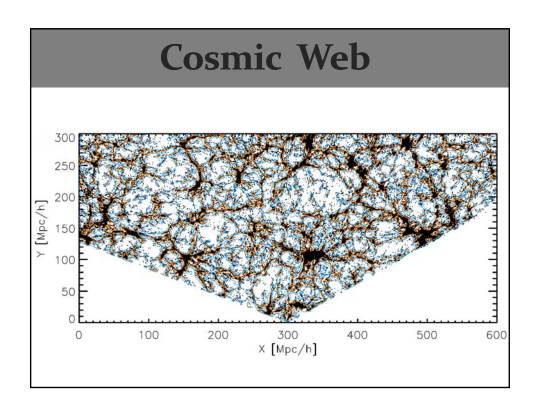


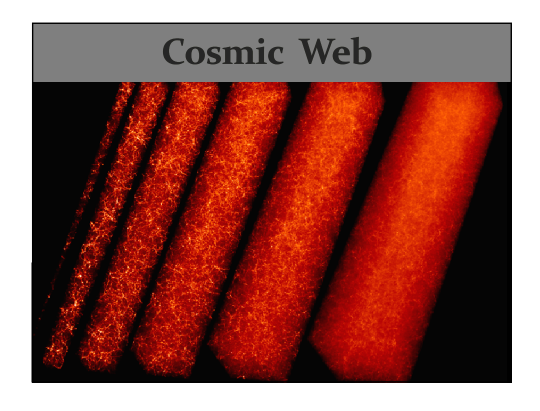


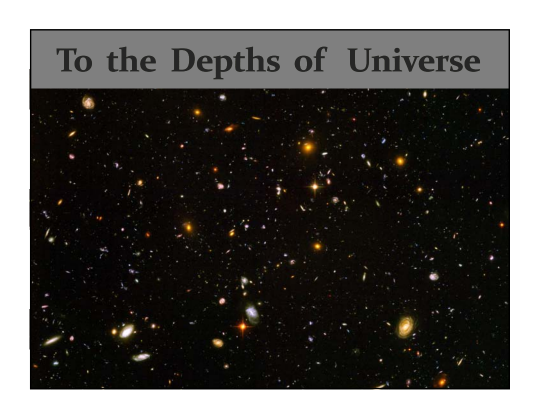












# Megaparsec Scale Structure of the Universe

• Large Scale Structure of the Universe:

crucial information for our understanding of structure formation in the Universe

• Dynamic Timescale ~ Hubble Time (age Universe):

Megaparsec structures have evolved only mildly, so that one may infer their formation & evolution, and link to conditions primordial Universe

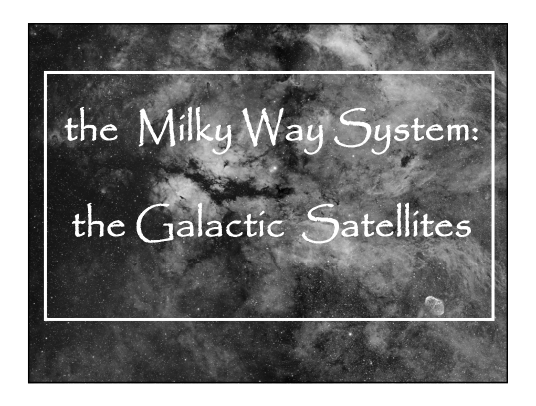
• Compare timescales:

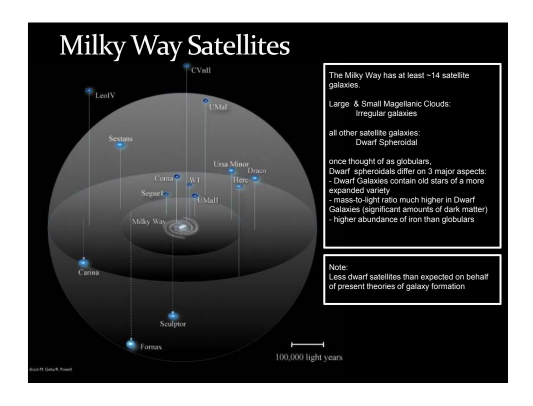
 $\begin{array}{lll} solar \ system & \sim 1 \ yr \\ galaxy & \sim 10^8 \ yr \\ clusters & \sim 10^9 \ yr \\ Megaparsec \ structures & \sim 10^{10} \ yr \\ \end{array}$ 

## Cosmic Fossil



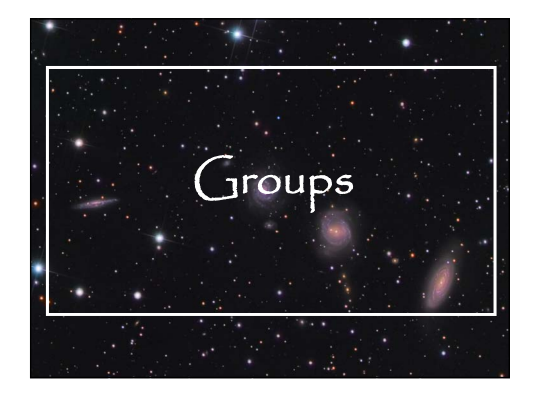








# Sagittarius Dwarf Galaxy Nearest known neighbour to Galaxy: central cluster (old population II) + loop-shaped structure wrapping around Galaxy Based on current trajectory: - Sag DEG main cluster is about to pass through the galactic disc of Milky Way within next 100 Myr - extended loop-shaped ellipse already extended around and through our local space and on through the Milky Way galactic disc (will be slowly absorbed into Milky Way) - Way galactic disc (will be slowly absorbed into Milky Way)



# Groups of Galaxies

• Smallest aggregates of galaxies

• Typically: <~ 50 galaxies

• Diameter:  $D\sim 1-2$  Mpc (see  $10^{22}$  m for distance comparisons). Their

• Mass :  $M\sim 10^{13}~M_{\odot}$ • Velocity Dispersion:  $v\sim 150~km/s$ 

• However, this definition should be used as a guide only, as larger and more massive galaxy systems are sometimes classified as galaxy groups.

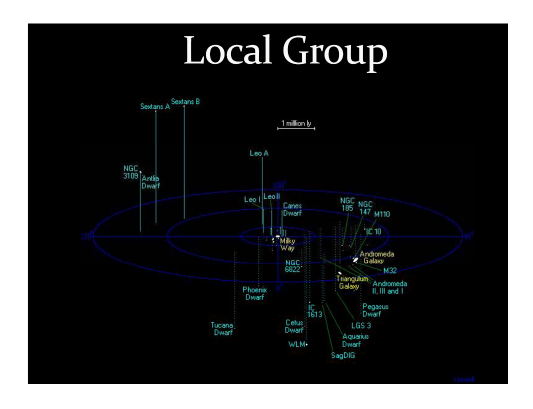
• Milky Way: member of Local Group,

~ 40 galaxies

• Nearby Groups: M81 group, Sculptor group, Maffei group

 Compact Groups: small, relatively isolated, system of typically ~4-5 galaxies in close proximity

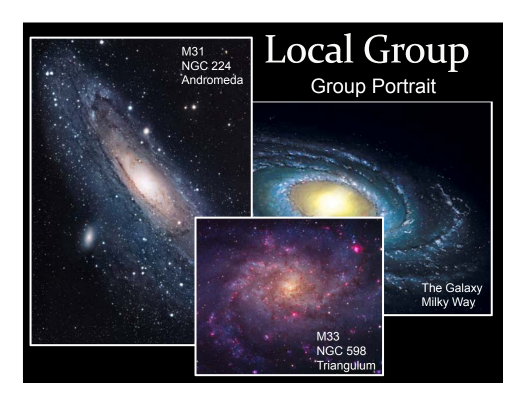




# Local Group

- The **Local Group** is the group of galaxies that includes our galaxy, the Milky Way
- The group comprises ~ 36-40 galaxies, incl. dwarf galaxies
- Gravitational center located somewhere between the Milky Way and the Andromeda Galaxy M<sub>31</sub>
- The two most massive members of the group are
  - the Milky Way & Andromeda Galaxy M31
  - additional major galaxy is Triangulum M<sub>33</sub>
  - all these are spiral galaxies
  - Milky Way & M<sub>3</sub>1 have each a system of satellite galaxies,
     M<sub>33</sub> perhaps 1 satellite (Pisces Dwarf)
- The other members of the group are gravitationally secluded from these large subgroups:

IC10, IC1613, Phoenix Dwarf, Leo A, Tucana Dwarf, Cetus Dwarf, Pegasus Dwarf Irregular, Wolf-Lundmark-Melotte, Aquarius Dwarf & Sagittarius Dwarf Irregular



#### Local Group • Milky Way satellites: • M<sub>31</sub> satellites: Sagittarius Dwarf Galaxy M32, Large Magellanic Cloud (LMC) M110, Small Magellanic Cloud (SMC) NGC 147, Canis Major Dwarf NGC 185, Ursa Minor Dwarf And I, And II, And III, Draco Dwarf, Carina Dwarf, And IV, And V, Sextans Dwarf, Sculptor Dwarf, Pegasus dSph, Fornax Dwarf, Cassiopeia Dwarf, Leo I, Leo II, And VIII, And IX, And X. Ursa Major Dwarf D<sub>LG</sub> ~ 3 Mpc Diameter Local Group: Binary (dumbbell) shape Mass Local Group: $\label{eq:mlg} M_{LG} \ \sim \ 1.29 \pm 0.14 \times 10^{12} M_{\odot}.$ The group itself is one of many density clumps within the Local Supercluster



# **Clusters of Galaxies**

Assemblies of up to 1000's of galaxies within a radius of only

R~1.5-2h-1 Mpc,

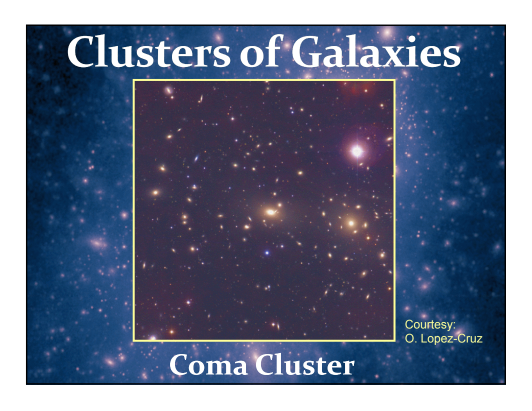
Total masses:

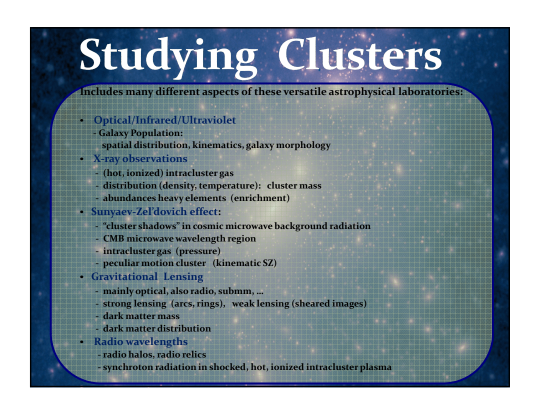
 $M \sim 10^{14} M_{\odot}$ 

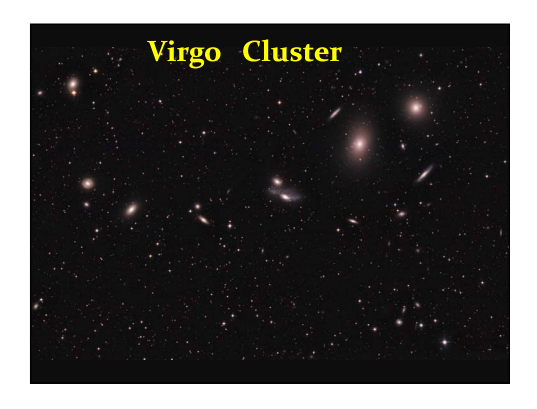
- Representing overdensities of Δ~1000
- Galaxy move around with velocities

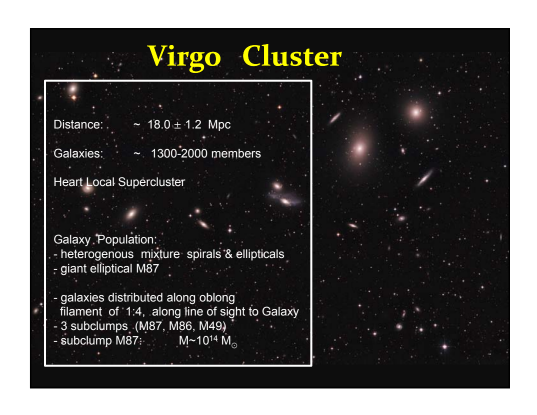
v~ 1000 km/s

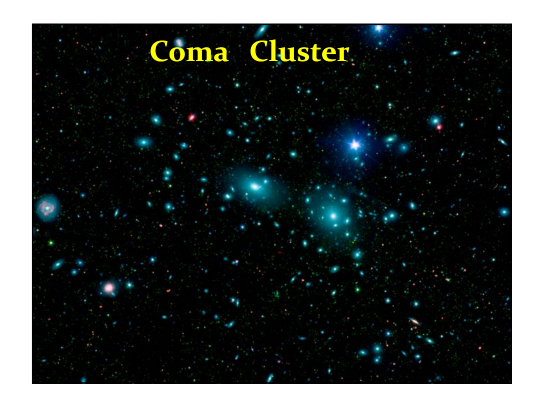
 They are the most massive, and most recently, fully collapsed structures in our Universe.

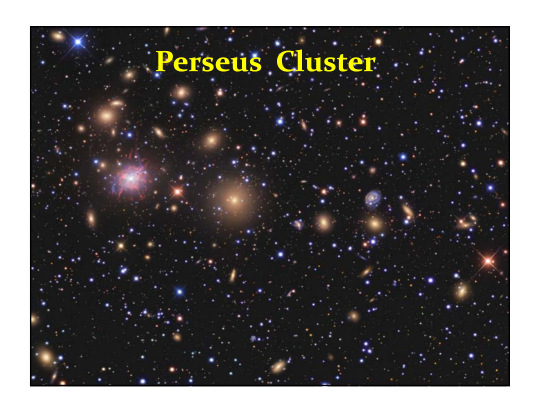


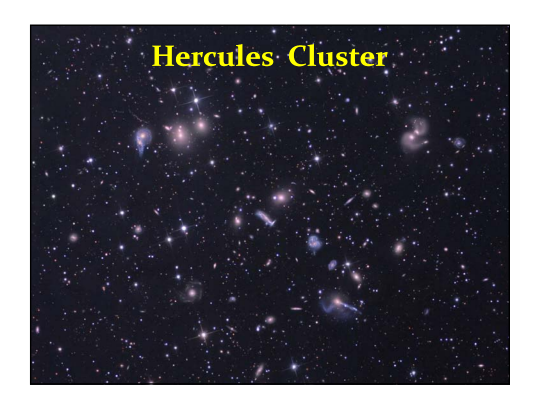


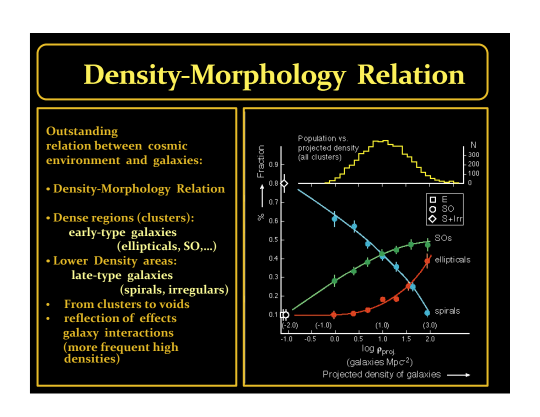












## **Cluster Galaxy Motions**

Clusters of galaxies: close to virial equilibrium

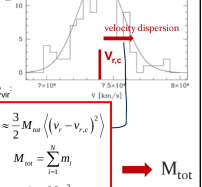
$$E_{pot} = -2E_{kin}$$

Implicit assumptions:

- Cluster is in virial equilibrium
- measurements span reasonable range cluster
- all bodies same mass (or, fudge factors)
- velocity distribution isotropic

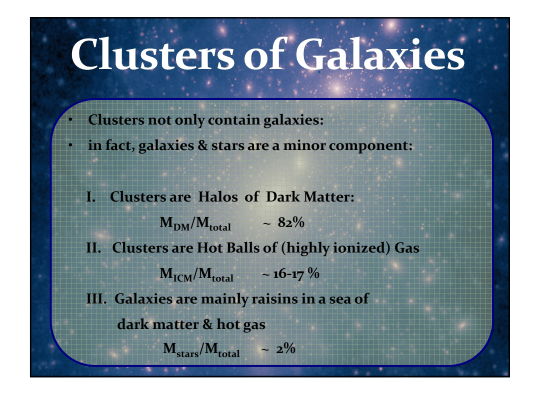
For a cluster with N galaxies within virial radius R<sub>vir</sub>

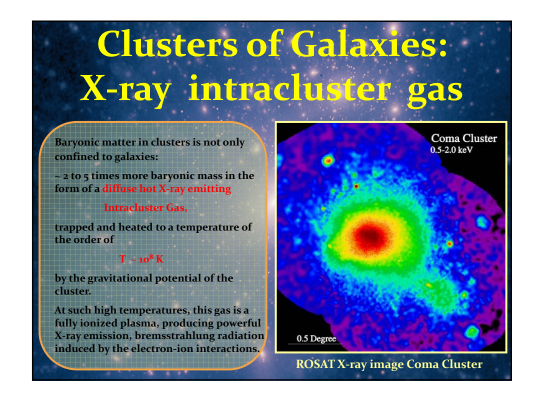
$$\begin{split} E_{kin} &= \frac{1}{2} \sum_{i=1}^{N} m_i (\vec{v}_i - \vec{v}_c)^2 = \frac{3}{2} \sum_{i=1}^{N} m_i (v_{r,i} - v_{r,c})^2 \\ E_{pot} &= -\sum_{i=1}^{N} \sum_{j=1}^{N} \frac{Gm_i m_j}{|\vec{r}_i - \vec{r}_j|} \end{split}$$

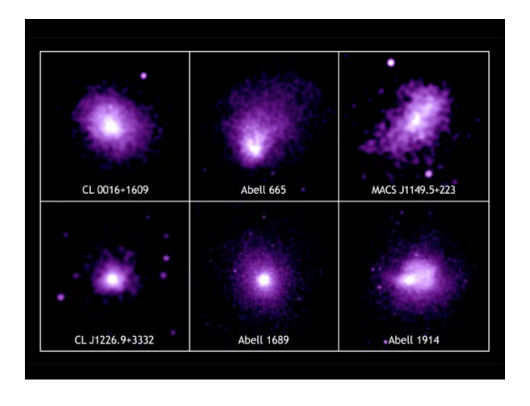


Typical Cluster

Radial velocity







# Cluster Mass: X-ray intracluster gas

#### Hydrostatic Equilibrium:

$$\frac{GM(r)}{r^2} = -\frac{k_BT}{\mu m_H} \left[ \frac{d\log\rho}{dr} + \frac{d\log T}{dr} \right]$$

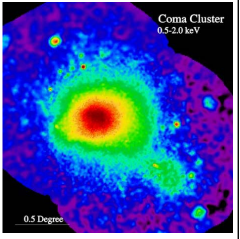
**Determination Mass from X-ray observations:** 

-assumption:

Isothermal:  $T(r)=T_o$ 

-density profile:

X-ray emission Bremsstrahlung:  $L(r) \sim \rho(r)^2$ 



**ROSAT X-ray image Coma Cluster** 

# Cluster Mass: X-ray intracluster gas

Keeping in mind that X-ray emission confined to the deepest parts of the potential well (within inner R~1.5h<sup>-1</sup>Mpc)

Typical mass for clusters:

- $\bullet$   $M_{total} pprox 5 imes 10^{14} 5 imes 10^{15} \ M_{\odot}$
- $\bullet \quad \frac{M_{star}}{M_{total}} \ \sim \ 1-2\%; \quad \frac{M_{gas}}{M_{total}} \sim \ 16-17\%; \quad \frac{M_{DM}}{M_{total}} \sim \ 82\%$

Dark Matter dominates the mass budget in the Universe: Mass-light ratio for clusters,

 $\frac{M}{L_B} \approx (450 \pm 100)h$ 

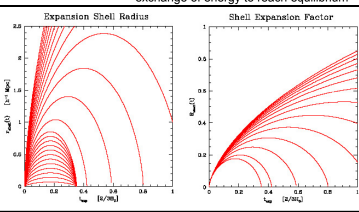
Considerably higher than the value for a normal galaxy,  $(M/L)_{gal}$ ~1-2

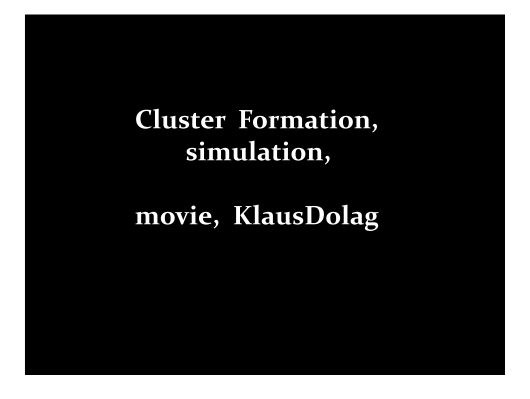
## **Cluster Formation**

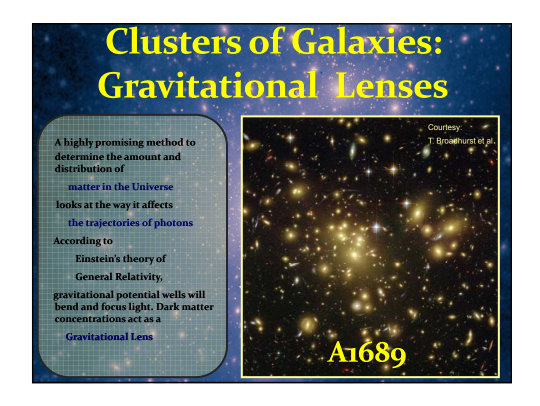
- · Clusters form around peaks in the primordial density field
- Excess Gravity counteracts the Cosmic Expansion:
   slowdown of recession velocity surrounding matter
   turning into infall
- Growing mass of cluster strengthens its gravitational attraction: runaway growth of cluster
- Initially expanding cluster peak comes to a halt,
  - turns around into infall
  - contraction
  - collapse
  - after collapse the cluster virializes:
     exchange of energy to reach equilibrium
- See movie: gas density evolution
  - movie Klaus Dolag

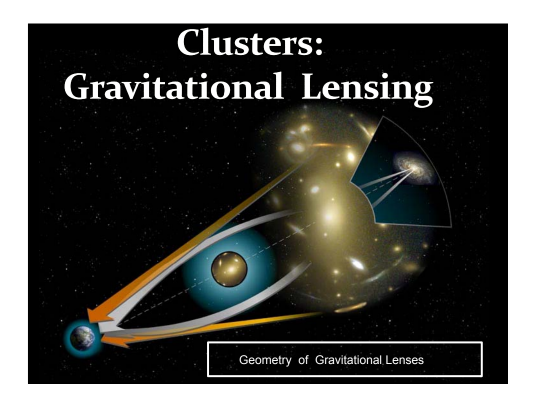
## **Cluster Formation**

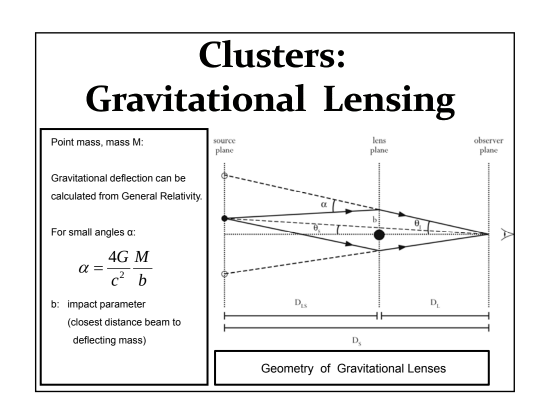
- · Initially expanding cluster peak comes to a halt,
  - turns around into infall
  - contraction
  - collapse
  - after collapse the cluster virializes:
    exchange of energy to reach equilibrium













Point mass, mass M:

Gravitational deflection can be calculated from General Relativity.

For small angles α:

$$\alpha = \frac{4G}{c^2} \frac{M}{b}$$

b: impact parameter (closest distance beam to deflecting mass)

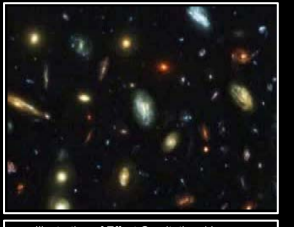


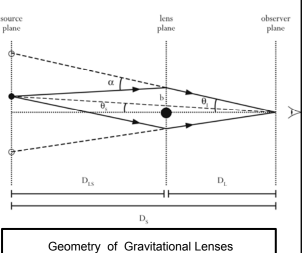
Illustration of Effect Gravitational Lens Background Galaxies

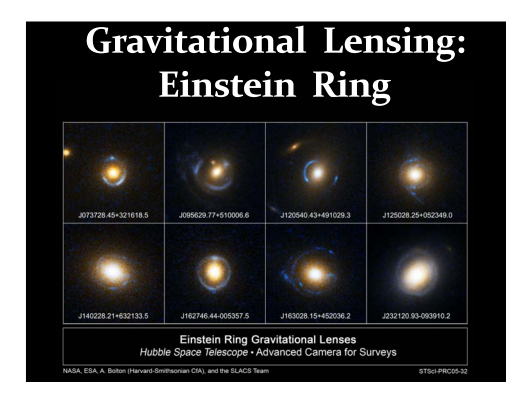
# Clusters: Gravitational Lensing

#### **Einstein Radius**

- radius of an Einstein Ring
- Einstein Ring:
  deformation light single
  source into ring as
  source, lens & observer
  aligned
- characteristic angle/radius of lensing

$$\theta_E = \sqrt{\frac{4GM}{c^2}} \frac{d_{LS}}{d_L d_S}$$



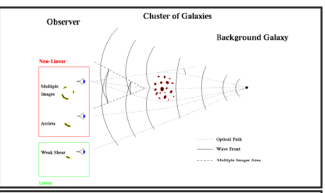


# Gravitational Telescopes: Weak vs. Strong Lensing

$$\theta_E = \sqrt{\frac{4GM}{c^2} \frac{d_{LS}}{d_L d_S}}$$

Two kinds of lensing:

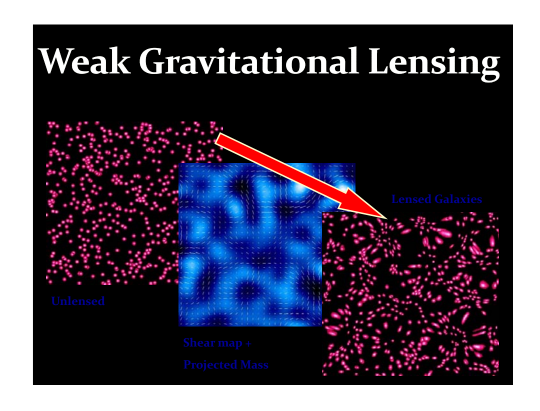
- Strong Lensing:
  - $\theta < \theta_{\rm E}$
  - nonlinear distortions
  - multiple image
- Weak Lensing:
  - $\theta > \theta_{\rm E}$
  - linear distortions
  - sheared images

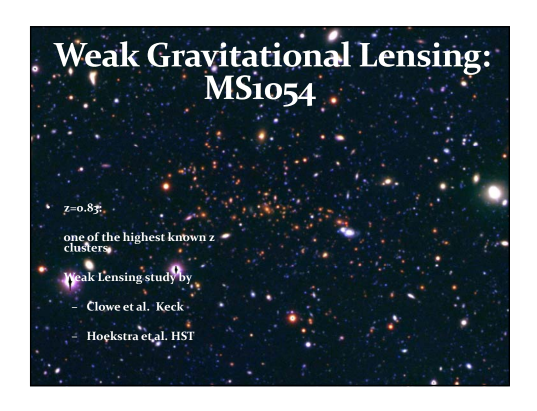


#### **Cluster Mass determination:**

Weak Lensing: Linear Inversion Distortion Field

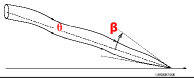
Strong Lensing: Complex Modeling density distribution. non-trivial





# **Weak Gravitational Lensing**

$$A_{ij} \equiv \frac{\partial \beta_i}{\partial \theta_j} = \begin{pmatrix} 1 - \kappa & 0 \\ 0 & 1 - \kappa \end{pmatrix} + \begin{pmatrix} -\gamma_1 & \gamma_2 \\ \gamma_2 & \gamma_1 \end{pmatrix}$$
Magnification Shear

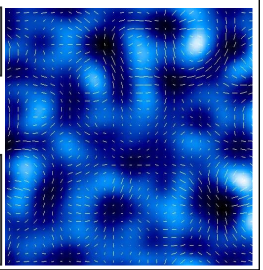


$$\kappa = \frac{1}{2} (\phi_{,11} + \phi_{,22})$$

$$\gamma_1 = \frac{1}{2} (\phi_{,11} - \phi_{,22})$$

$$\gamma_2 = \phi_{,12}$$

$$\phi_{,ij} = \frac{\partial^2 \phi}{\partial \theta_i \partial \theta_j}$$



# **Weak Gravitational Lensing**

$$\kappa = \frac{1}{2} (\phi_{,11} + \phi_{,22})$$

$$\gamma_1 = \frac{1}{2} (\phi_{,11} - \phi_{,22})$$

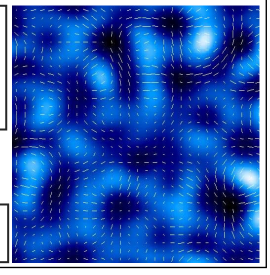
$$\gamma_2 = \bar{\phi}_{,12}$$

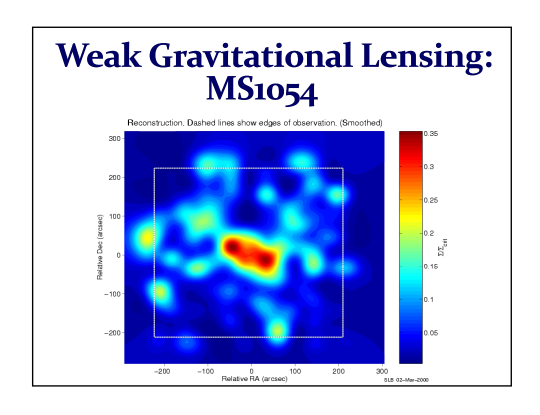
$$\phi_{,ij} = \frac{\partial^2 \phi}{\partial \theta_i \partial \theta_j}$$

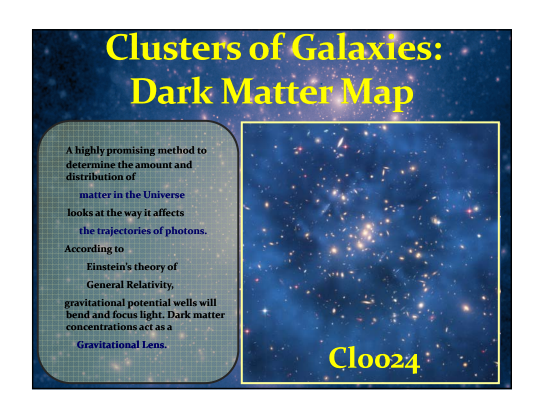


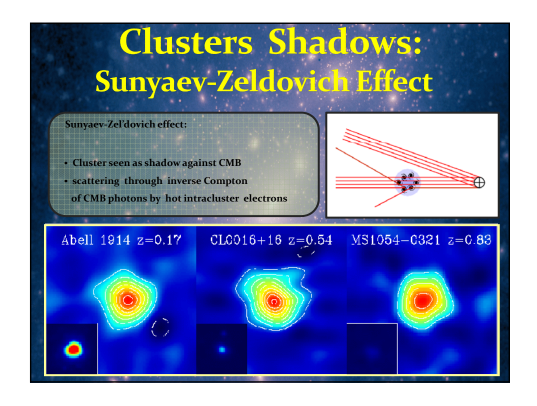
Lensing Potential related to Peculiar Gravitational Potential

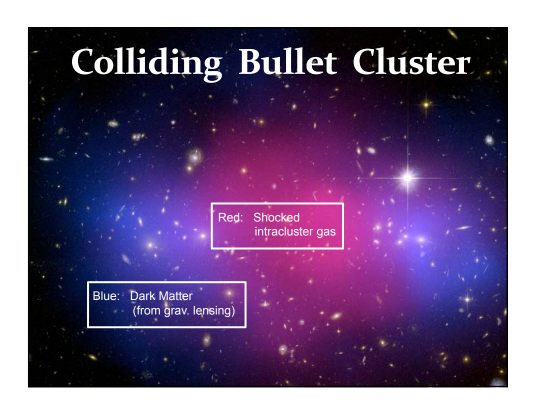
$$\phi(\mathbf{r}) = \frac{2}{c^2} \int_0^r dr' \Phi(\mathbf{r}') \left(\frac{1}{r} - \frac{1}{r'}\right)$$

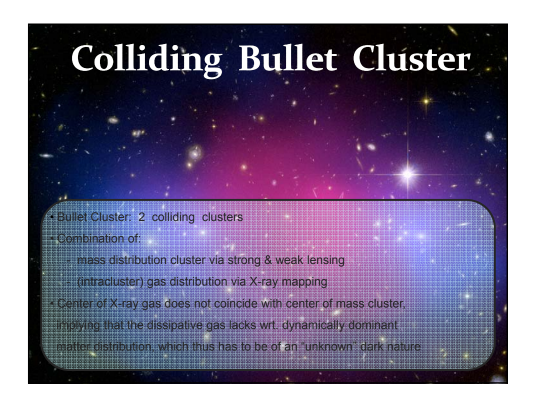


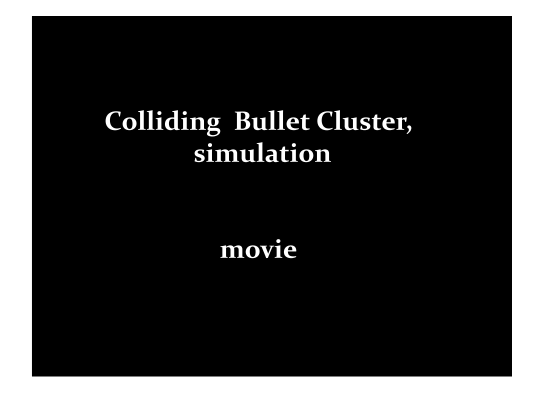




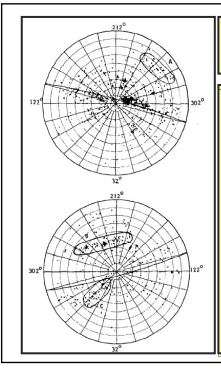












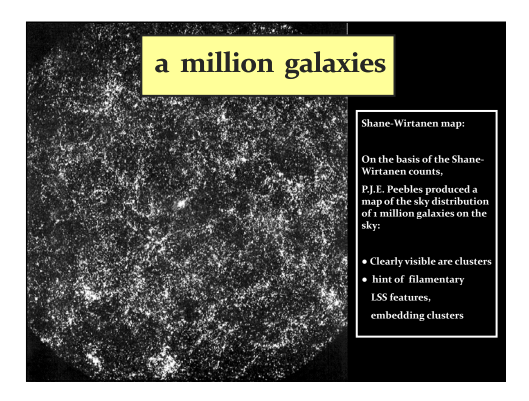
### **Early Views**

Shapley-Ames catalog (1932) of nearby galaxies:

All-sky survey of galaxies to m=18.3

$$\delta > -23^{\circ}$$

- numerous concentrations: groups and clusters (incl. Virgo cluster)
- asymmetry between north and south: many more galaxies on northern sky
- conspicuous concentration along a line running through richest nearby cluster, the Virgo cluster:
- The Supergalactic Plane (first identified by de Vaucouleurs: the plane of our own Local Supercluster)



# **APM survey**

• Sky map:

2 x 10<sup>6</sup> galaxies

17 < m < 20.5

• Uniformly defined

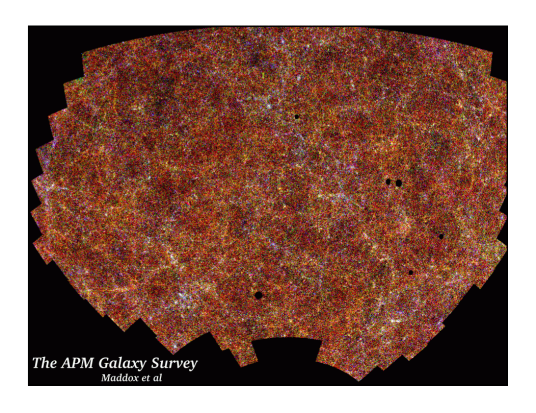
• Sky region: 4300 sq. deg.

185 UK Schmidt plates, 6° x 6°

• Large inhomogeneities, hints of weblike patterns, with clusters at densest regions.

courtesy:

S. Maddox, G. Efstathiou, W. Sutherland, D. Loveday





# Galaxy Redshift Surveys

• For obtaining 3D maps of the galaxy distribution:

measure spatial location of galaxies:

- position on the sky  $(\alpha, \delta)$
- distance r
- Determination real distance r of galaxy very cumbersome, reasonably accurate estimates only for nearby gal's ...
- Common approximate method: exploit Hubble expansion of the Universe

# **Galaxy Redshift Surveys**

$$1 + z = \frac{1}{a} \iff \begin{cases} \lambda_{em} = \lambda_0 \\ \lambda_{obs} = \frac{a(t_{obs})}{a(t_{em})} \lambda_0 \end{cases}$$

$$z \equiv \frac{\lambda_{obs} - \lambda_{em}}{\lambda_{em}}$$
 You're receding

# Galaxy Redshift Surveys

• Hubble Expansion:

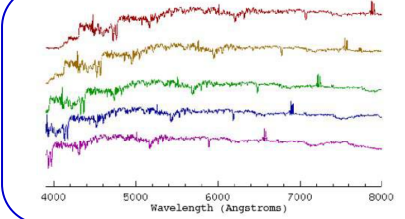
$$cz = Hr$$
 (z « 1)

galaxy at distance r has redshift z (c: vel. light; H: Hubble constant)

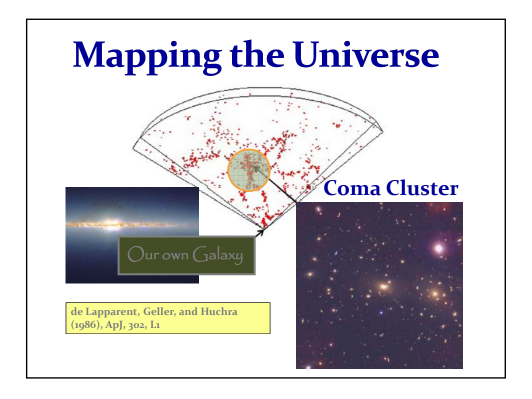
• Redshift of galaxies can be much more easily determined than distance:

**Galaxy Spectrum** 

# Galaxy Redshift Surveys



Examples of redshifted galaxy spectra



### **Redshift Distortions**

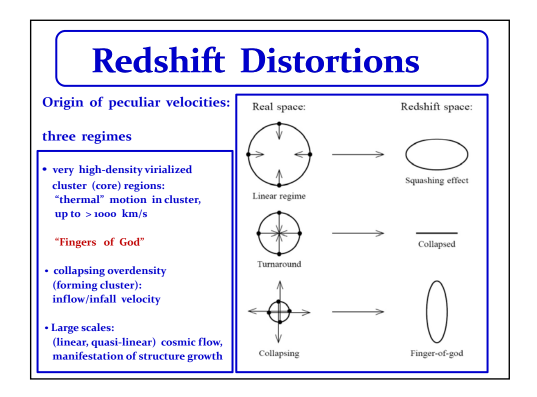
• In reality, galaxies do not exactly follow the Hubble flow:

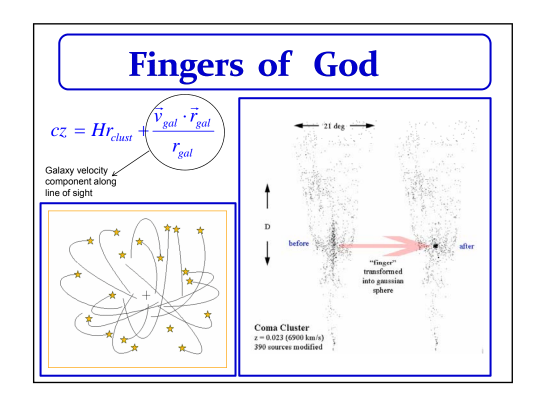
In addition to the cosmological flow, there are locally induced velocity components in a galaxy's motion:

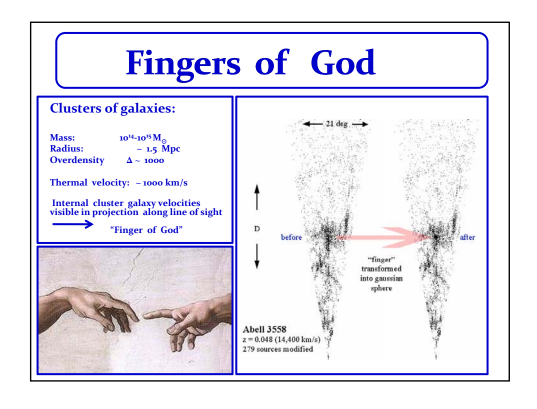
$$cz = Hr + v_{pec}$$

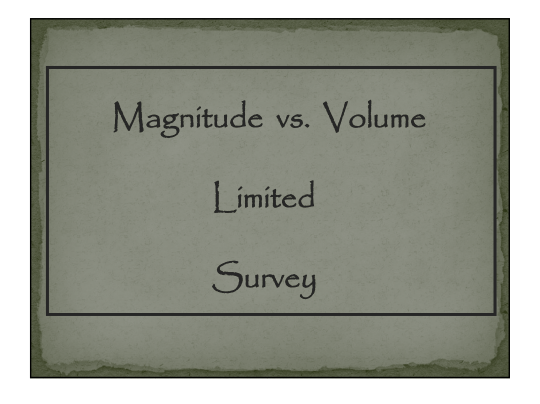
the galaxy's peculiar velocity  $v_{\text{pec}}$ 

• As a result, maps on the basis of galaxy z do not reflect the galaxies' true spatial distribution









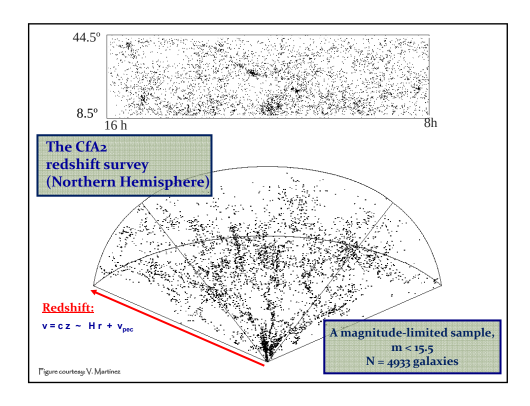
### Magnitude vs. Volume limited Surveys

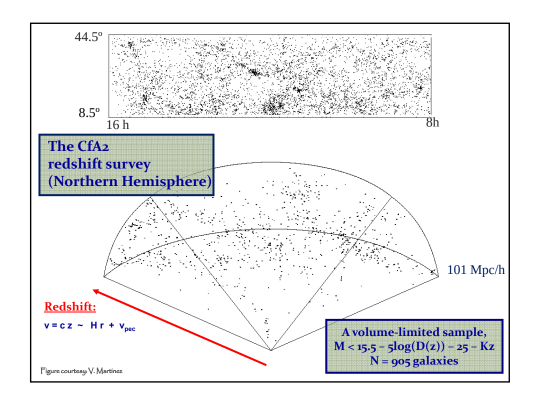
- Two different sampling approaches for analysis spatial structure from galaxy redshift catalogue:
- Volume-limited surveys:
  - uniform spatial coverage, including all galaxies within volume to depth d<sub>s</sub>
  - all galaxies with an absolute brightness > survey limit M<sub>s</sub>

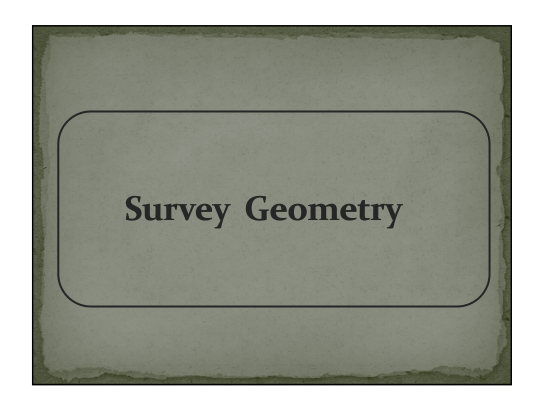
$$M_s = m_{\text{lim}} - 5 \log d_s - 25 - k(z)$$

- diminishing sampling density & spatial resolution as one wishes to include larger volume (excluding all galaxies  $M{>}M_{\rm s})$
- Magnitude-limited survey

  - include all galaxies with apparent magnitude brighter than  $\,m_s^{}$  assures optimal use of spatial galaxy catalogue at the price of an non-uniform spatial coverage & diminishing resolution towards higher depths



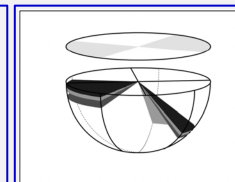




### **Survey Geometry**

#### **Practical Limitations**

- Limited telescope time
- Limited detector sensitivity
- How to optimally sample structure in Universe?
- Devise survey geometry that reveals optimal amount of Information on question at hand:
- Patterns galaxy distribution
- Distribution high-density peaks
- Density Field



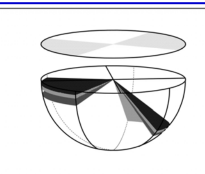
**Sky Location** 

2-D LCRS survey slices

## **Survey Geometry**

#### **Survey Geometry:**

- •Slice Surveys:
- thin stripe on sky
- very sensitive to reveal patterns galaxy distribution
- Pencil-beam surveys
- very narrow region on sky
- very deep
- strategy to probe largest structures
- structure at high z (early times)



**Sky Location** 

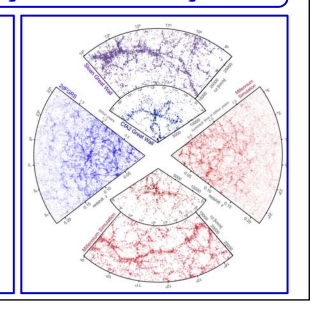
2-D LCRS survey slices

# **Survey Geometry**

**Examples of** 

**Slice Redshift Surveys:** 

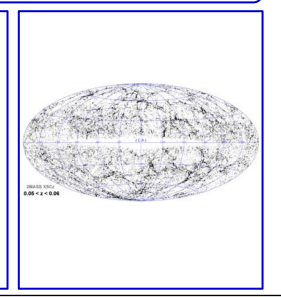
From CfA2 -2dFGRS - SDSS



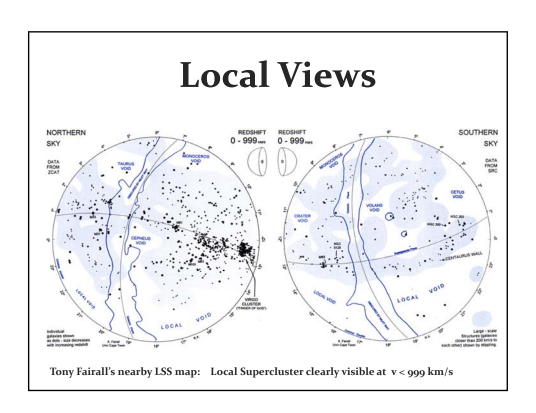
# **Survey Geometry**

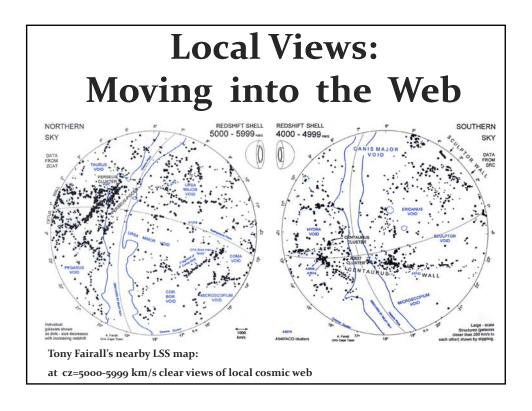
#### **Survey Geometry:**

- •Sparse Sample:
- sampling density field
- on scales > intergalaxy distance
- Full-sky surveys
- necessary to probe dynamics cosmic regions

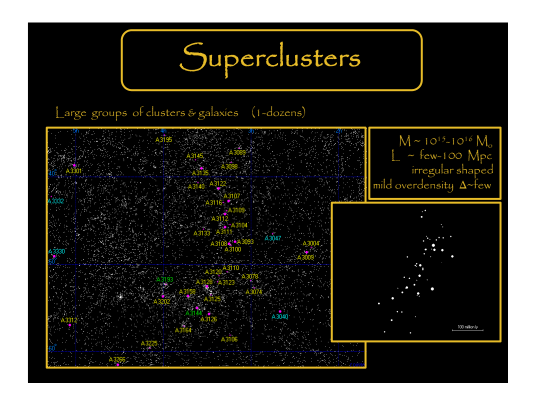


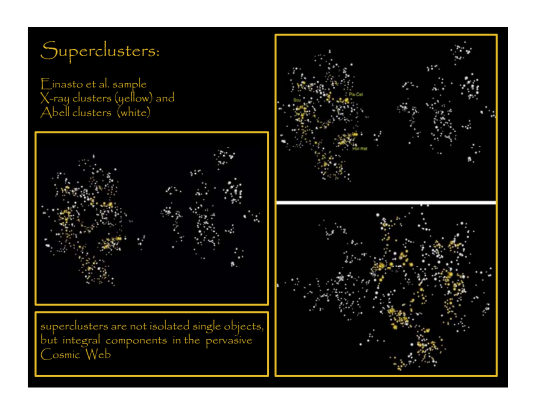


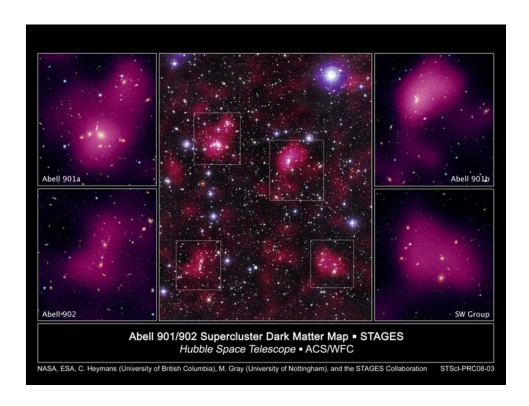


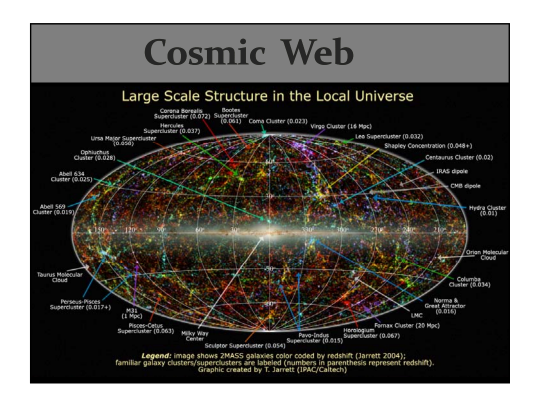




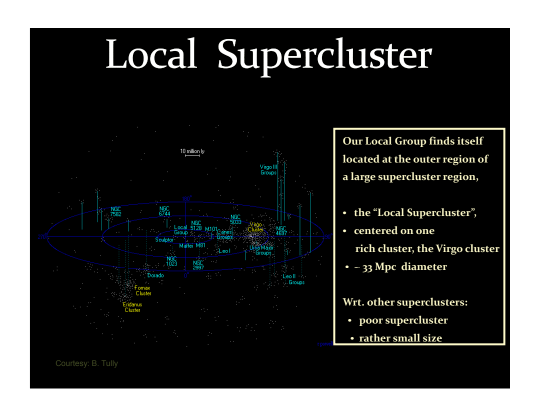


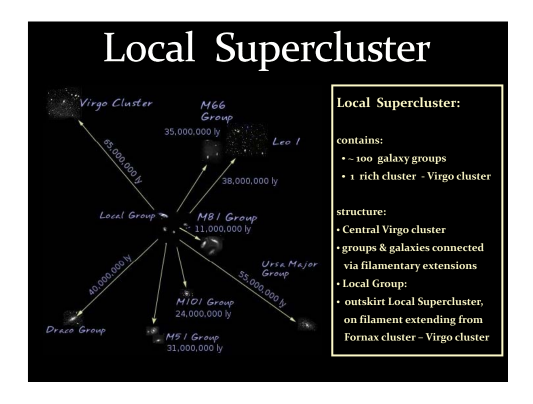


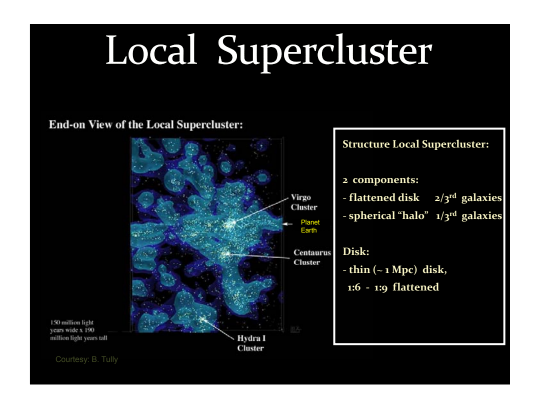


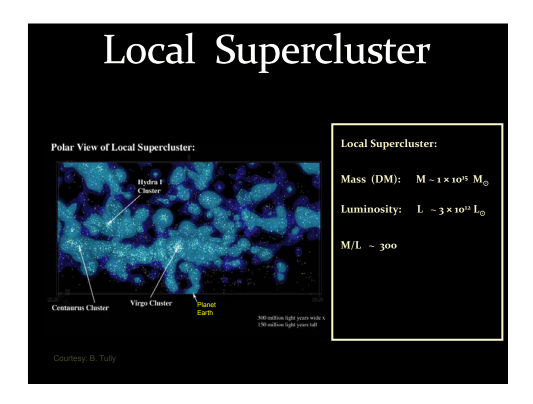






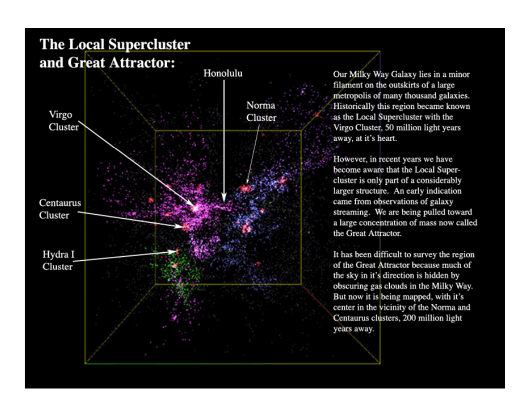


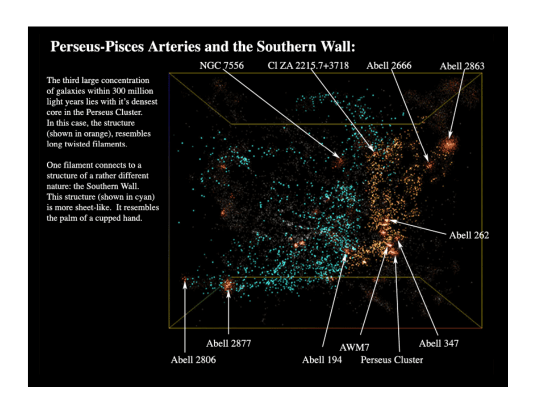


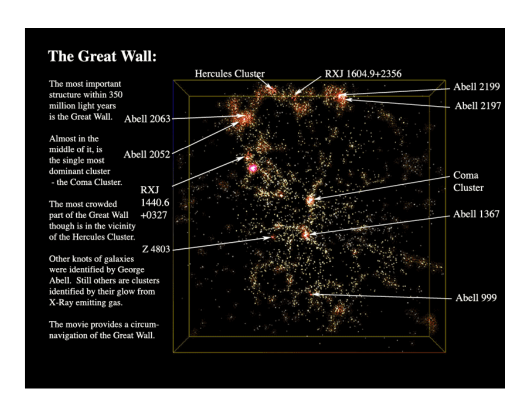


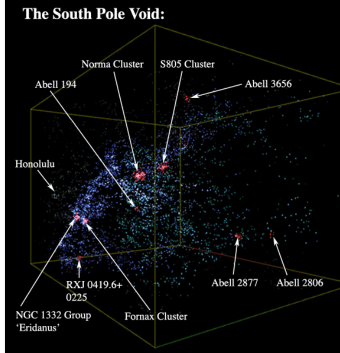
Local Supercluster
Rotating Isodensity Contours,
movie, Brent Tully











Adjacent the major structures, there are big voids. Indeed, in large measure the high density structures are created by the evacuation of the voids. There are many voids within 300 million light years, but the one illustrated here deserves special attention because it is so big and so directly in our face.

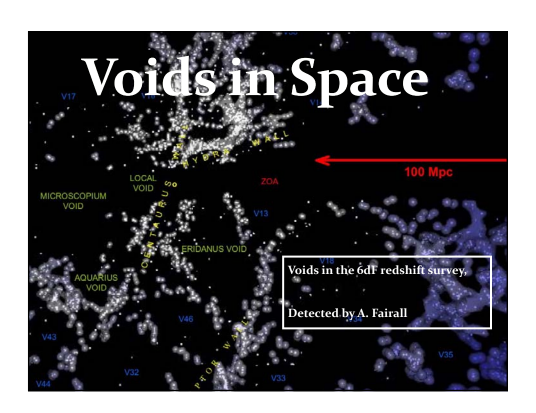
We call it the South Pole Void because it occupies much of the sky directly above the southern pole of our Milky Way Galaxy. The void resembles the interior of an empty shell open at one end (though rather deformed).

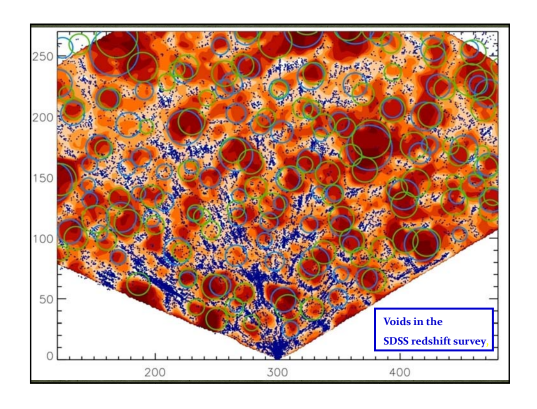
The nearest wall comes within 40-50 million light years of us. This part of the structure has been called the Southern Supercluster. The far side, roughly 300 million light years away, is the Southern Wall. In fact, the 'void' is not entirely empty. There is a lacey filament that intersects it.

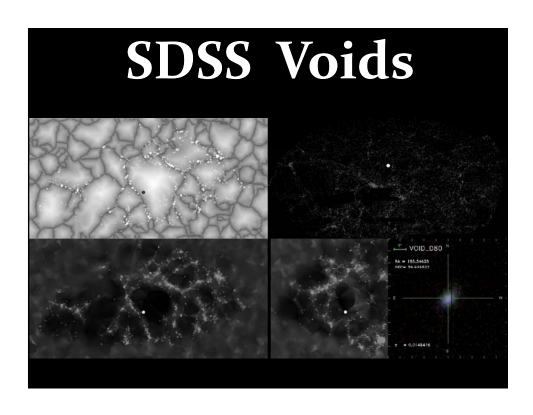
Local Universe, Constrained simulation,

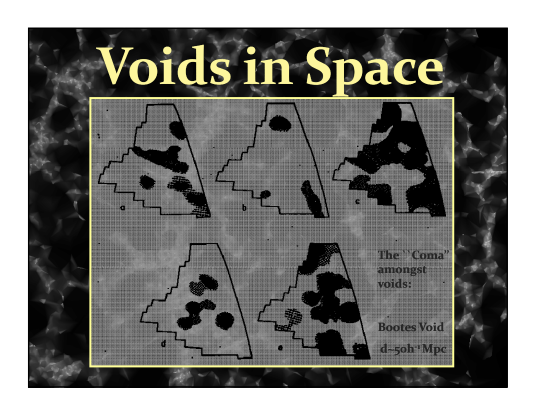
movie, Klaus Dolag

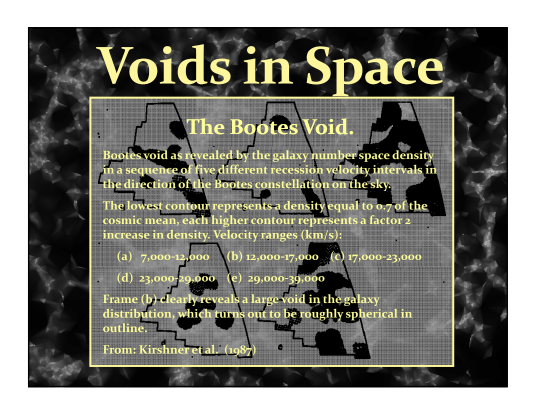


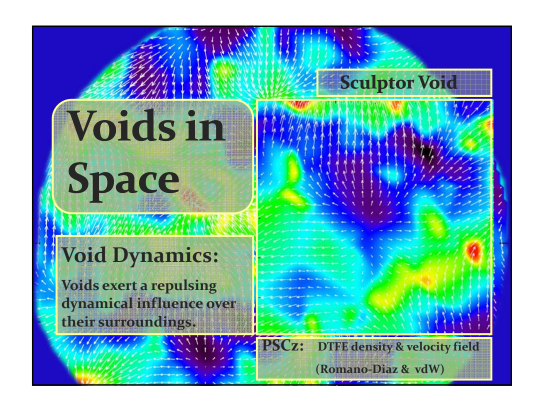


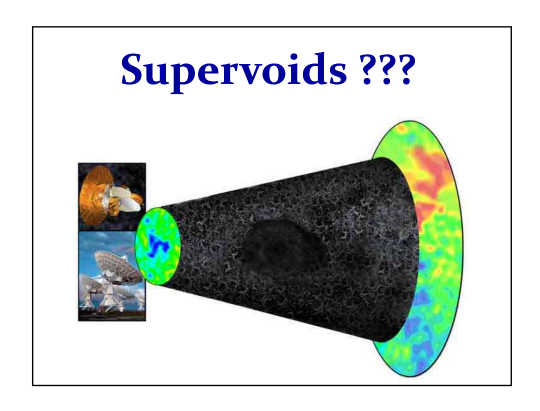


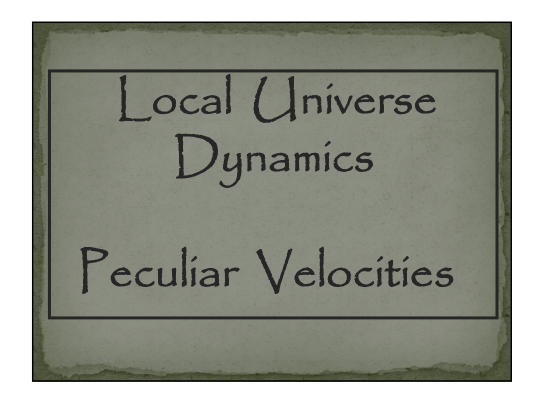


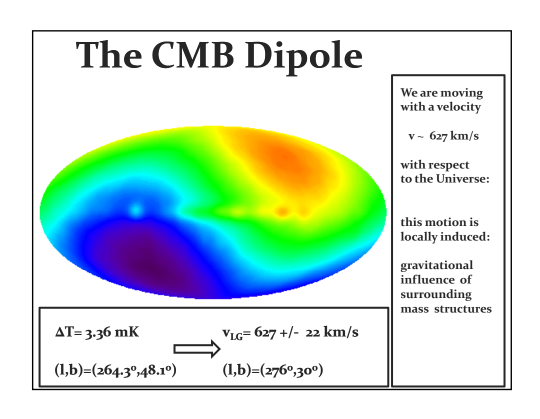


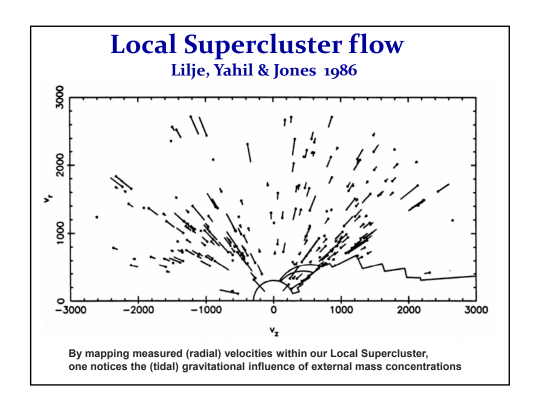


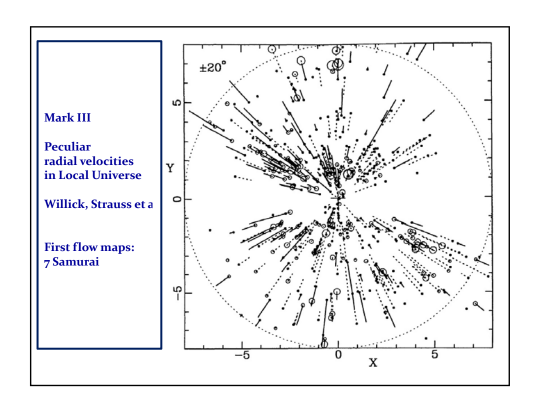












# **Velocity & Gravity**

In linear regime (small density inhomogeneities)

- the velocity flow directly reflects the matter distribution throughout the Universe:  $\delta(x)$  (mainly a rather restricted "local" region)
- As well as the cosmic density parameter  $\Omega$
- Gravitational Acceleration (wrt. Background Universe) is integral over all inhomogeneities:

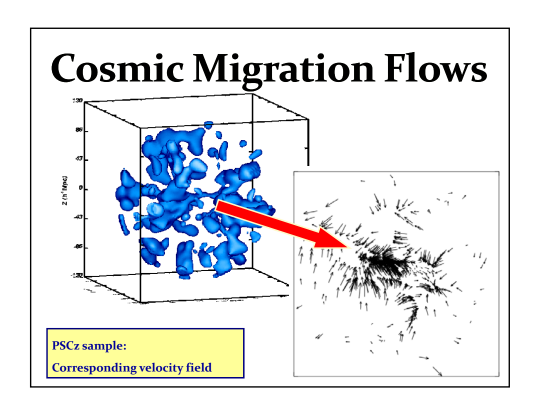
$$\mathbf{g}(\mathbf{r},t) = -\frac{1}{a}\nabla\phi = \frac{3\Omega H^2}{8\pi} \int d\mathbf{x}' \,\delta(\mathbf{x}',t) \frac{(\mathbf{x}'-\mathbf{x})}{|\mathbf{x}'-\mathbf{x}|^3}$$

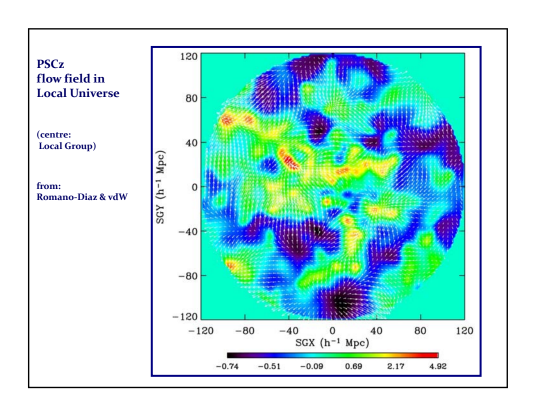
# **Cosmic Migration Flows**

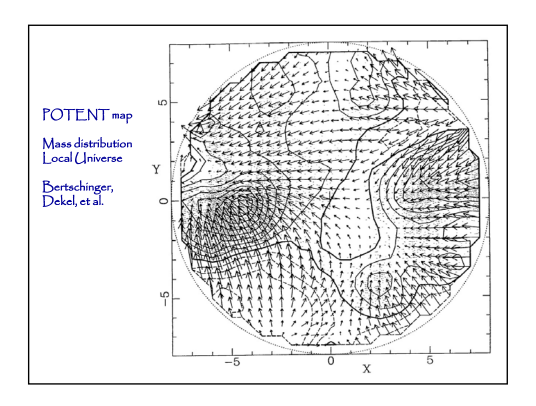
$$\mathbf{v} = \frac{H f}{4\pi G \,\rho_u} \mathbf{g} = \frac{2 f}{3H\Omega} \mathbf{g}$$

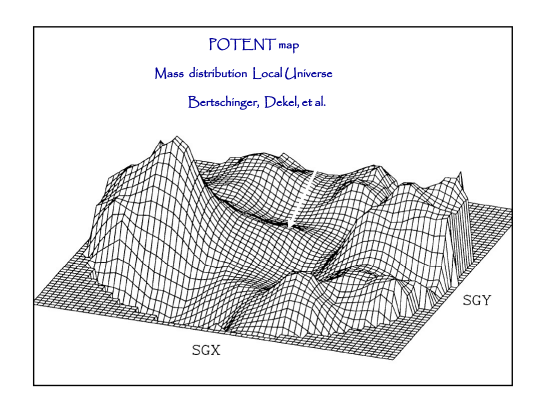


$$\mathbf{v}(\mathbf{x},t) = \frac{H}{4\pi} \frac{f(\Omega_m)}{b} a \int d\mathbf{x}' \, \frac{\delta_{gal}(\mathbf{x}',t)}{|\mathbf{x}'-\mathbf{x}|^3}$$

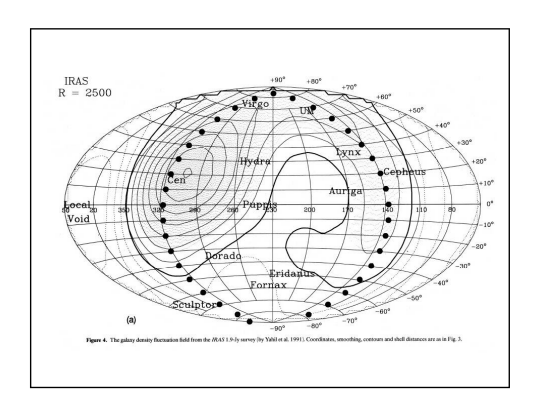


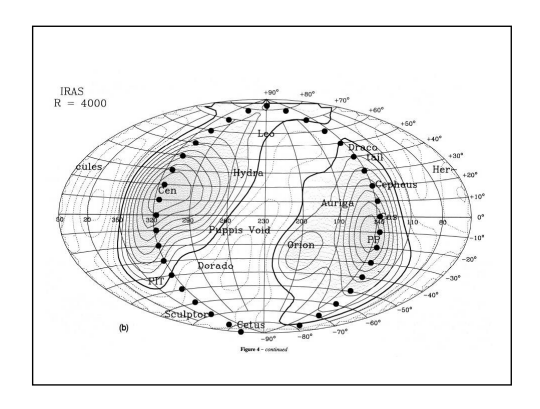


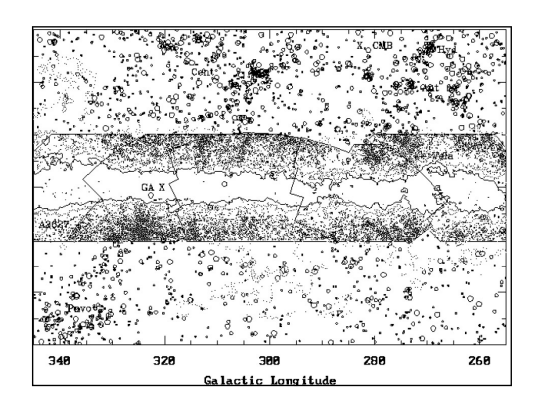


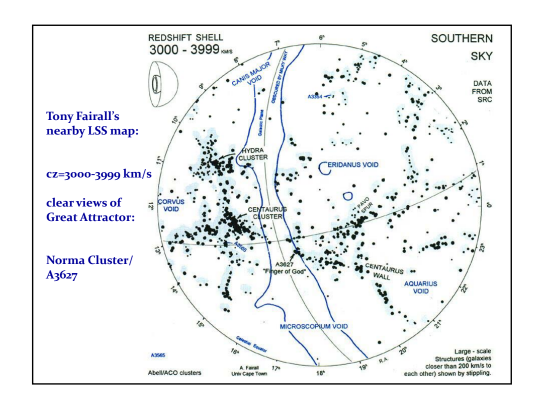


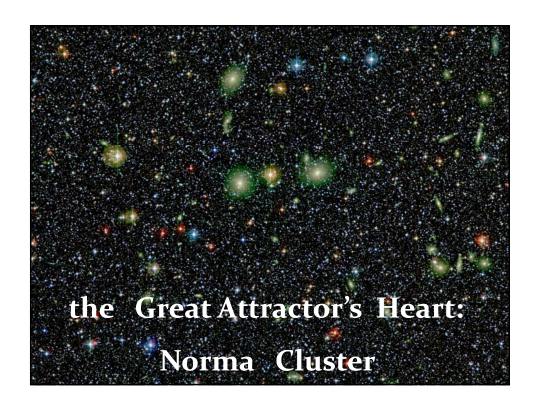












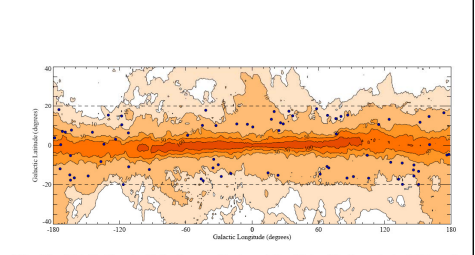


Fig. 16. Distribution in Galactic coordinates of the 76 by Ebeling et al. [129] so far spectroscopically confirmed X-ray clusters (solid dots) of which 80% were previously unknown. Superimposed are Galactic HI column densities in units of  $10^{20}$  cm<sup>-2</sup> (Dickey & Lockman 1990). Note that the region of relatively high absorption  $(N_{\rm HI} > 5 \times 10^{21}$  cm<sup>-2</sup>) actually is very narrow and that clusters could be identified to very low latitudes

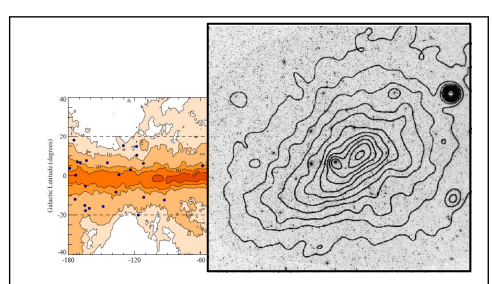
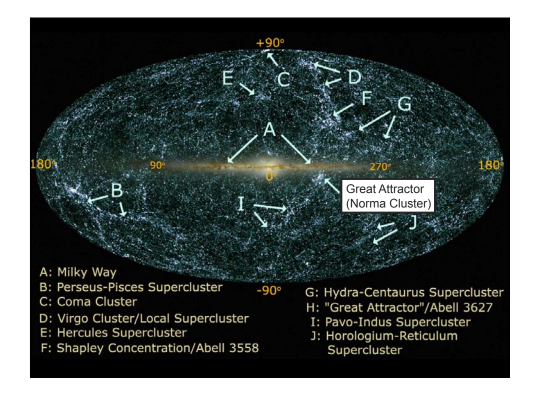
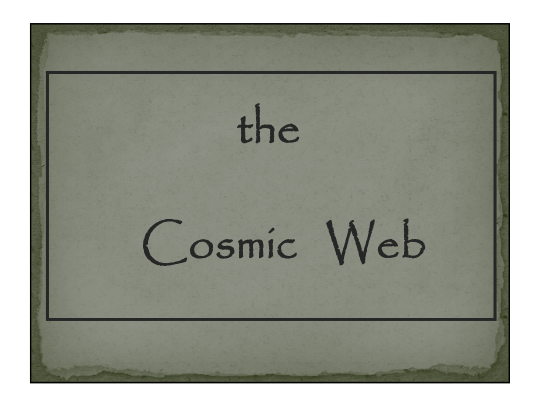


Fig. 16. Distribution in Galactic coordinates of the 76 by Ebeling et al. [129] so far spectroscopically confirmed X-ray clusters (solid dots) of which 80% were previously unknown. Superimposed are Galactic HI column densities in units of  $10^{20}$  cm<sup>-2</sup> (Dickey & Lockman 1990). Note that the region of relatively high absorption  $(N_{\rm HI} > 5 \times 10^{21}$  cm<sup>-2</sup>) actually is very narrow and that clusters could be identified to very low latitudes





### Megaparsec Scale Structure of the Universe

- a variety of structures of different mass, size (scale), morphology, ...:
- clusters, filaments, sheets, voids, ...
- Not distributed at random throughout cosmic volume. Instead, arranged within a distinct spatial pattern,
- an intricate weblike configuration, pervading the whole of the observable Universe.
- Filaments and Sheets delineate connected network, arranged by massive rich clusters in the nodes of the web, all surrounding huge underdense voidlike regions

#### the Cosmic Web

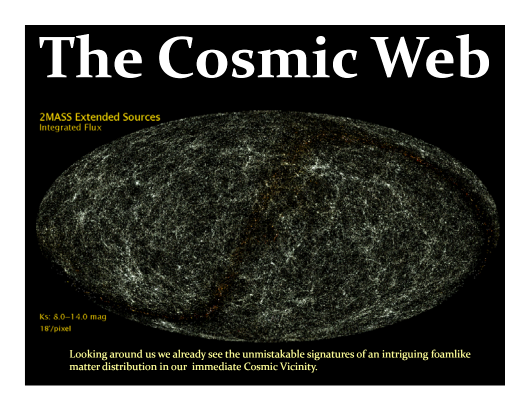
# Stochastic Spatial Pattern of Clusters, Filaments & Walls around Voids in which matter, (DM, gas, gal's) has agglomerated

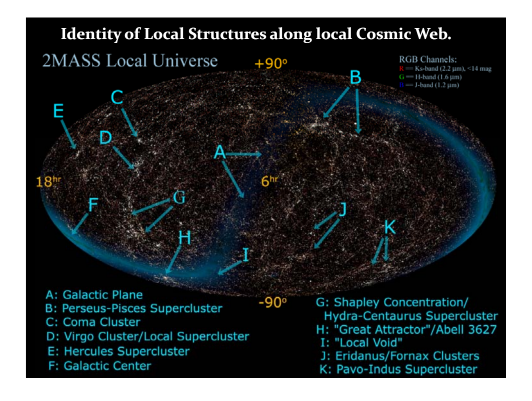
Over the past two decades we have witnessed a paradigm shift in our perception of the Megaparsec scale structure in the Universe. As increasing elaborate galaxy redshift surveys charted ever larger regions in the nearby Universe, an intriguingly complex and salient foamlike network came to unfold and establish itself as the quintessential characteristic of the cosmic matter and galaxy distribution.

In a great many physical systems, the spatial organization of matter is one of the most readily observable manifestations of the forces and processes forming and moulding them. Richly structured morphologies are usually the consequence of the complex and nonlinear collective action of basic physical processes.

The vast Megaparsec cosmic web is undoubtedly one of the most striking examples of complex geometric patterns found in nature. In its own right, the vast dimensions and intricate composition of the cosmic foam make it one of the most imposing and intriguing patterns existing in the Universe. Its wide-ranging Importance stems from its status as a cosmic fossil. On a scale of tens up to a few hundred Megaparsecs It is still relatively straightforward to relate the configuration at the present cosmic epoch to that of the primordial matter distribution from which it emerged. With the cosmic foam seemingly representing this phase, it assumes a fundamental role in the quest for understanding the origin of all structures in the Universe.

While its complex cellular morphology involves one of the most outstanding and evident aspects of the Cosmic foam, it has also remained one defying simple definitions which may be the cause of it having Remained one of the least addressed aspects. The geometry of the cosmic foam may be described as a nontrivial stochastic assembly of various anisotropic and asymmetric elements. A major deficiency in the vast majority of studies on the large scale distribution of galaxies has been the lack of suitable quantitative and statistical characterizations of the truly fundamental aspects of the comsic foam geometry.

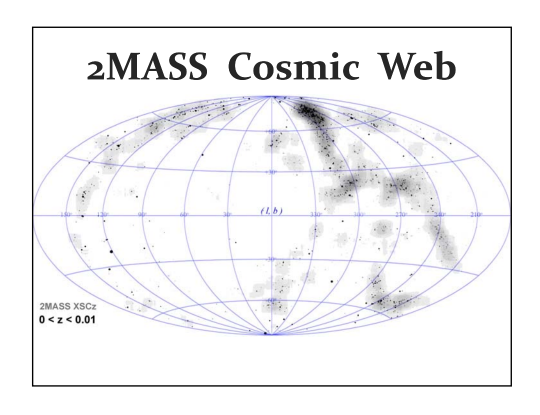


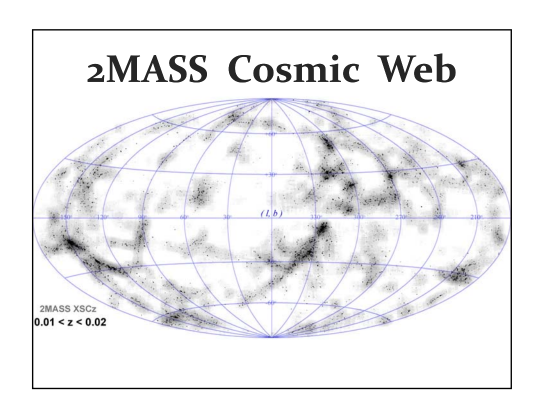


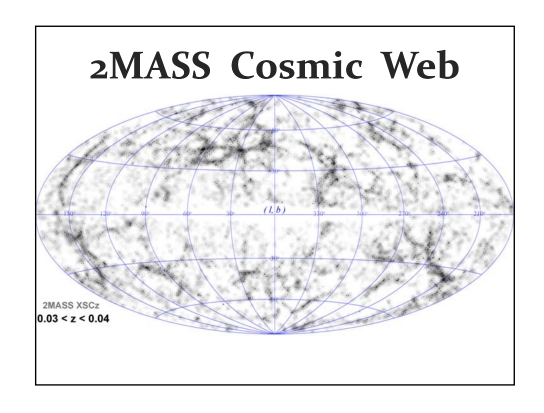
#### 2MASS survey

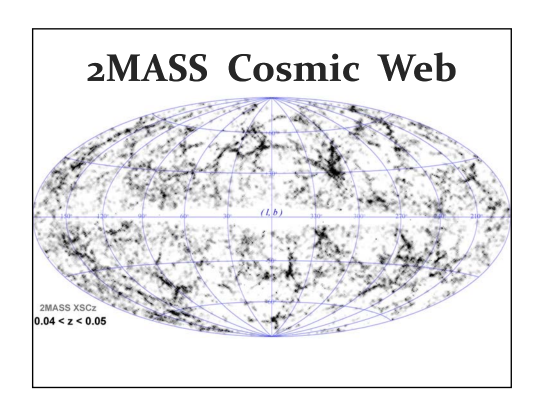
- 2MASS all-sky survey: ground-based near-infrared survey whole sky,  $J(1.2 \mu m)$ ,  $H(1.6 \mu m)$ ,  $K(2.2 \mu m)$
- 2MASS extended source catalog (XSC): 1.5 million galaxies
- unbiased sample nearby galaxies
- photometric redshifts: depth in 2MASS maps, "cosmic web" of (nearby) superclusters spanning the entire sky.

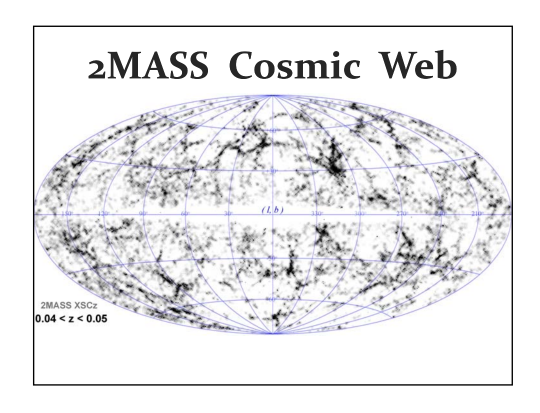
courtesy: T. Jarrett

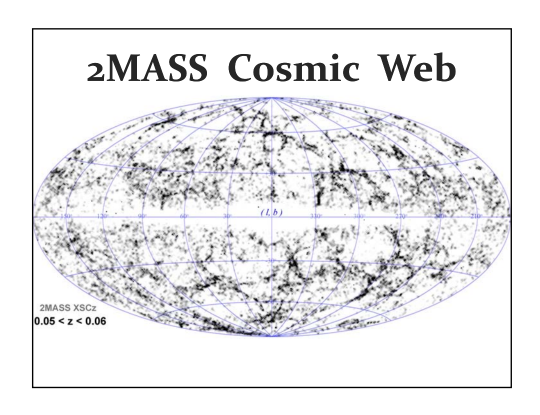


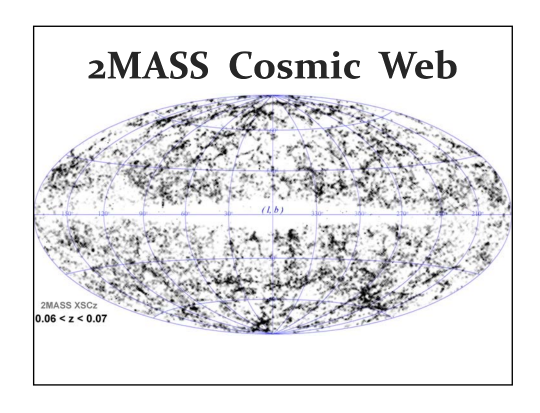


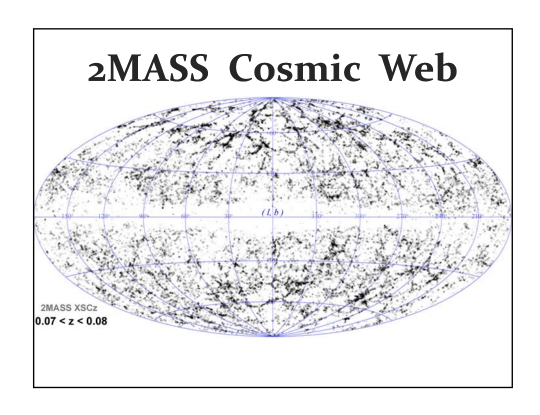


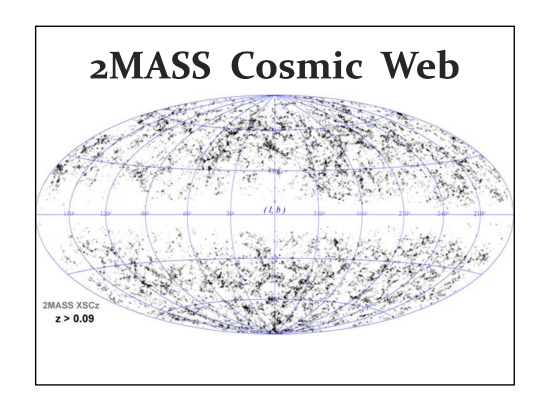


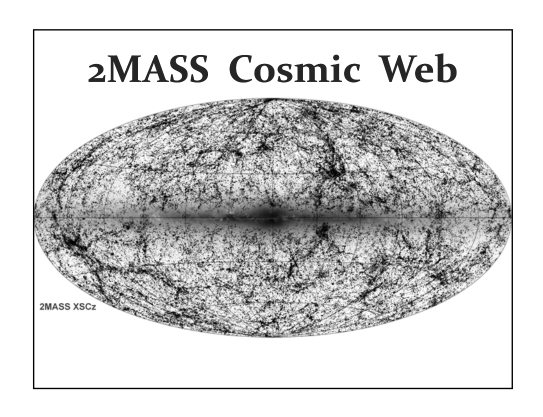


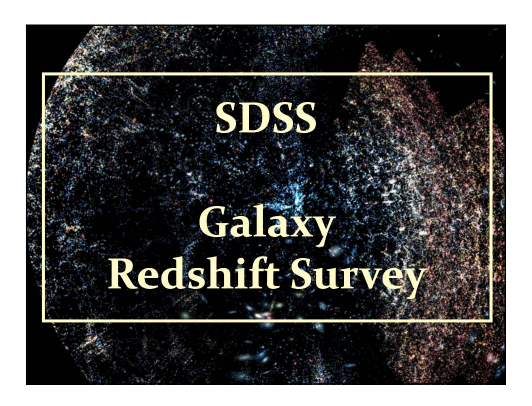








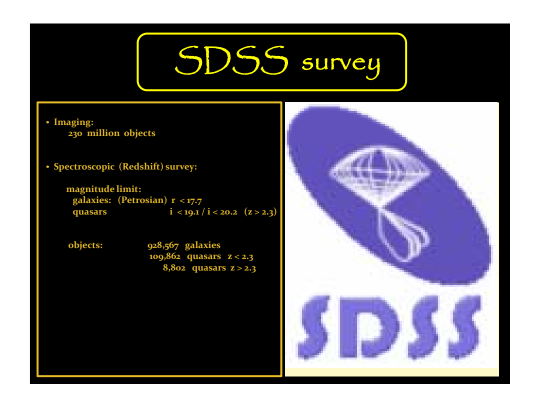




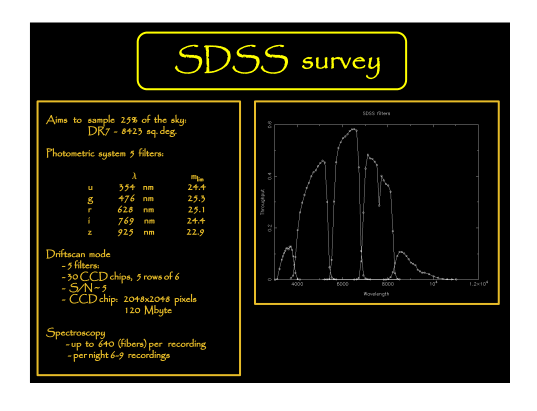
#### **SDSS** survey

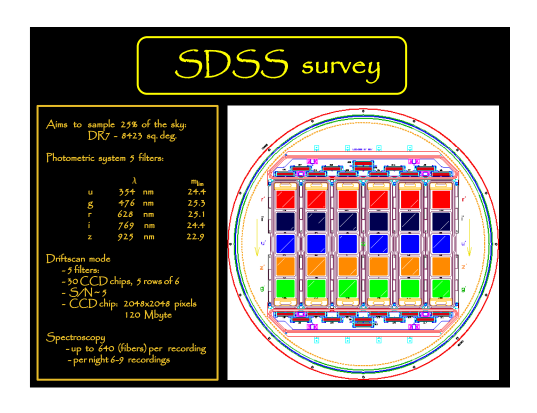
- Largest and most systematic (digital!) sky survey in history of astronomy.
- Images sky in 5 photometric bands !!!!
   Down to apparent magnitude r~23.1
- Covers ~ 25% of the sky: 8452 sq. deg.
- With 2dFGRS, the SDSS will produce the most extensive map of the spatial structure of our cosmic neighbourhood.
- Million galaxies subsequently selected for measuring redshift z: electromagnetic spectrum
- Total:

sky survey: 10<sup>8</sup> stars, 10<sup>8</sup> galaxies, 10<sup>5</sup> quasars spectroscopy: 10<sup>6</sup> galaxies, 10<sup>5</sup> quasars, 10<sup>5</sup> stars

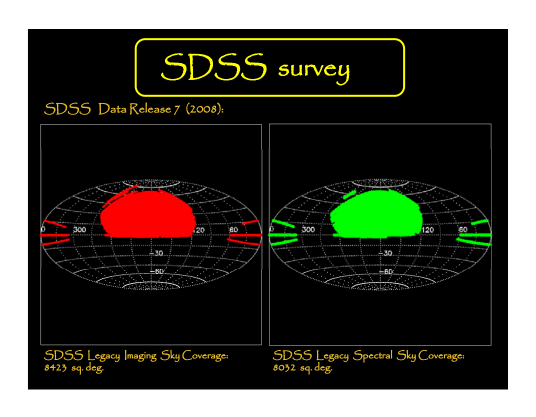


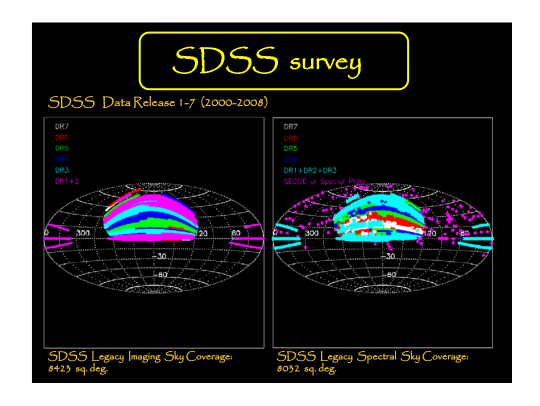


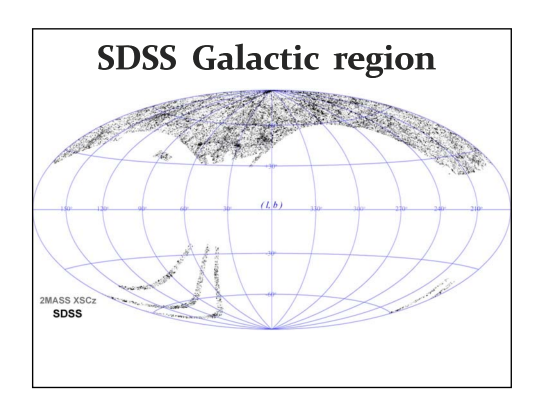


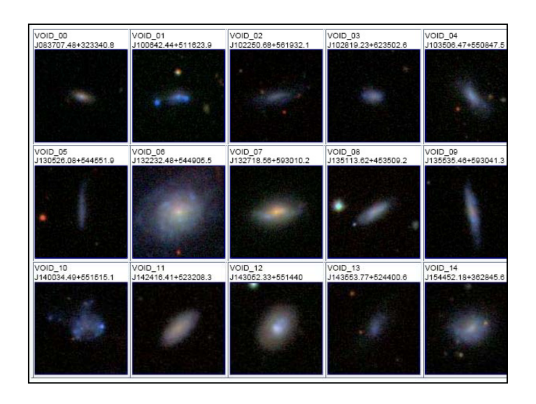


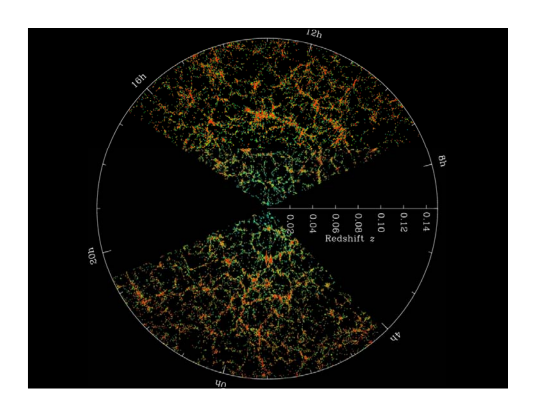




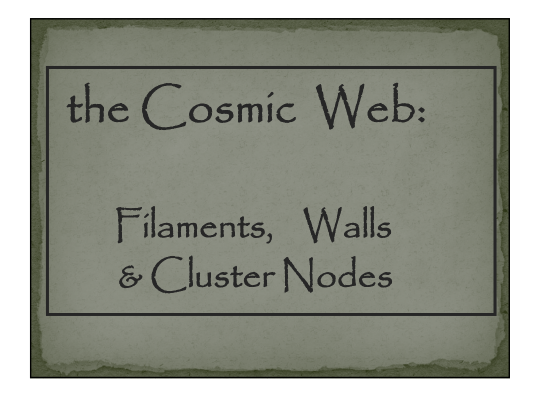


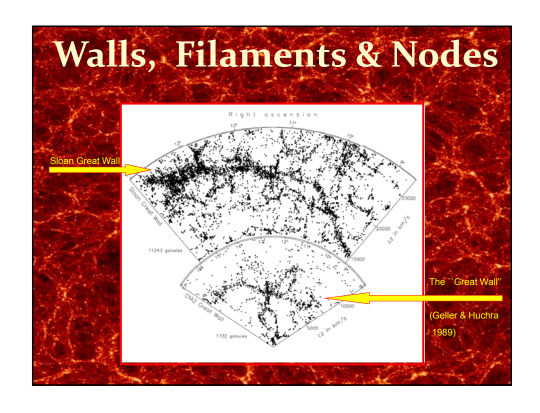


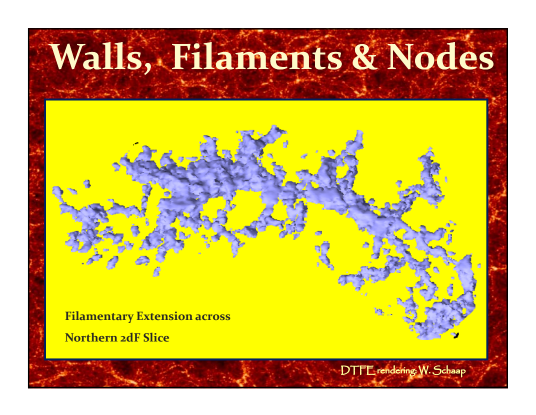


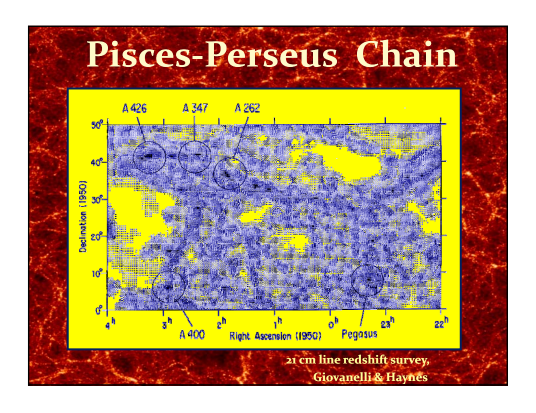


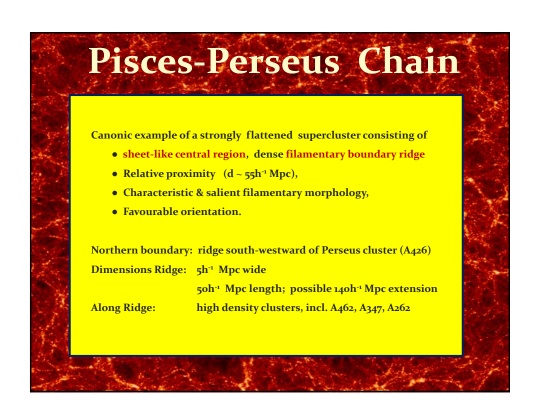
## SDSS Cosmic Web Movie

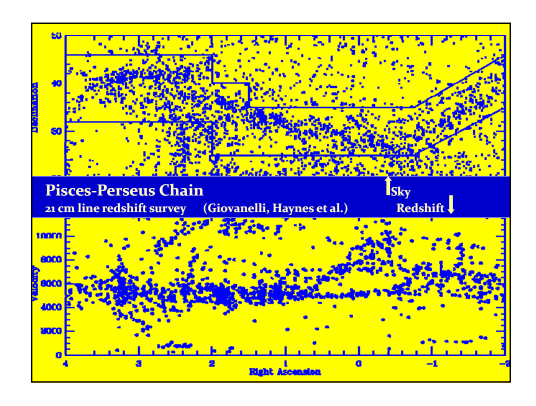


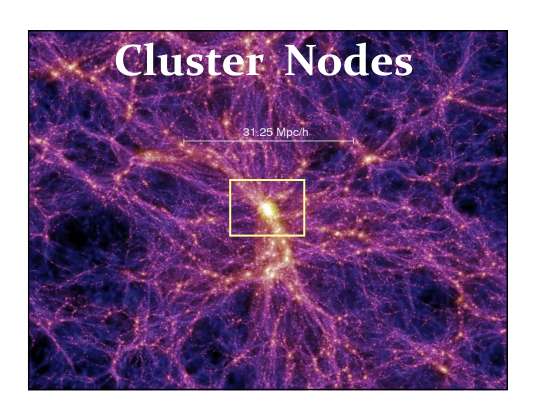


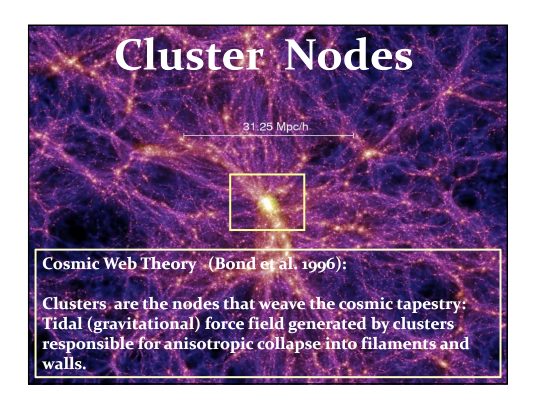


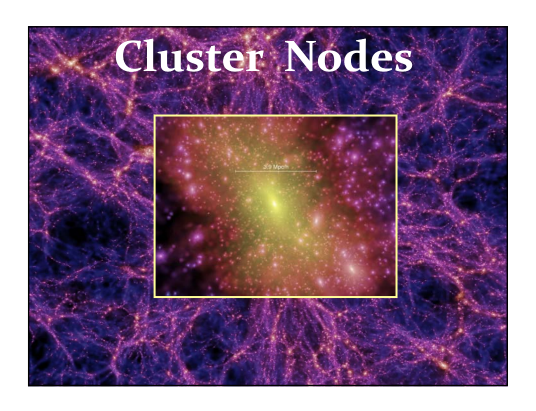


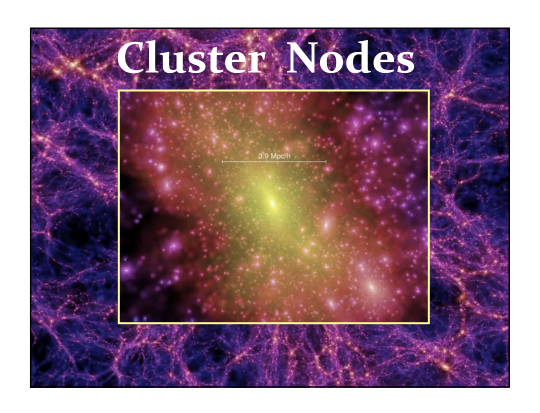


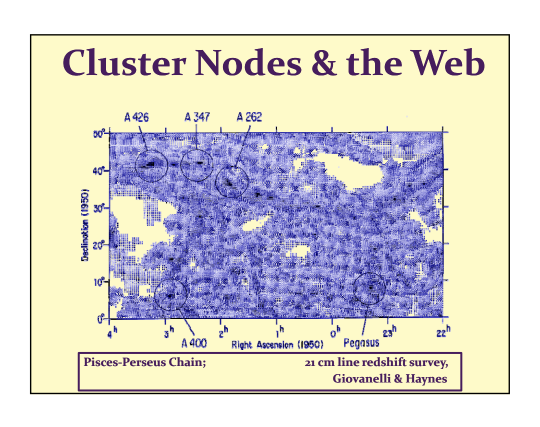


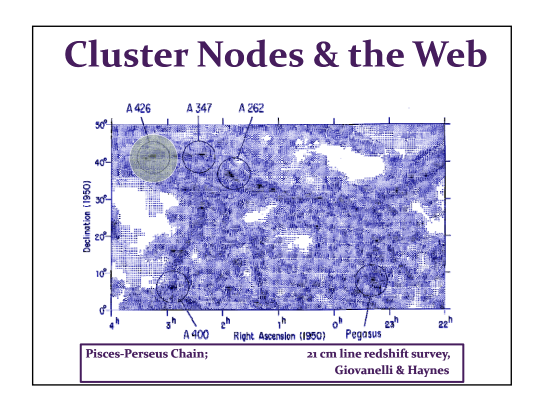


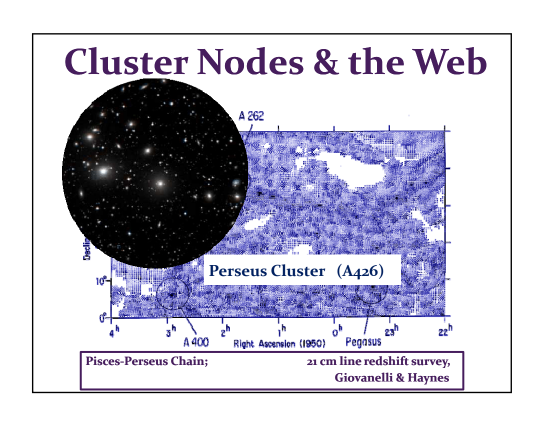


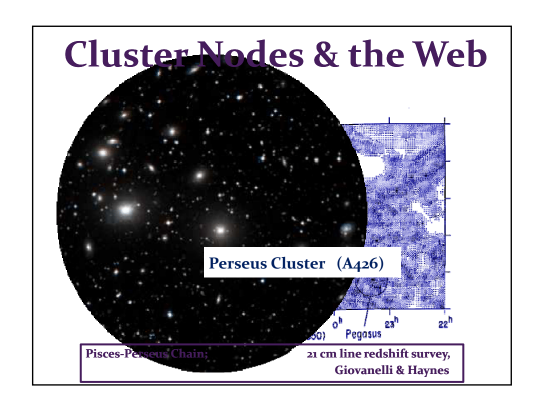


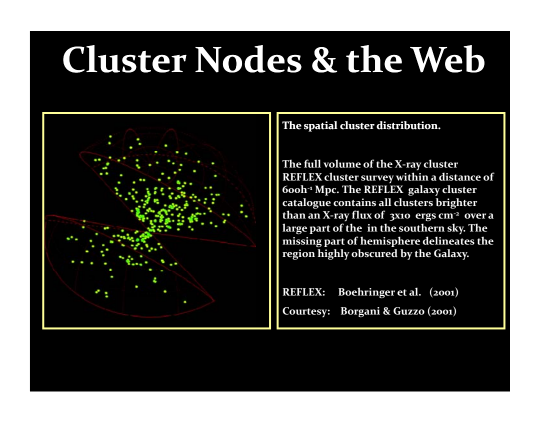












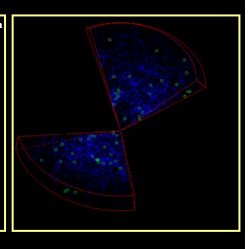
#### **Cluster Nodes & the Web**

The spatial cluster distribution and relation to Cosmic Web.

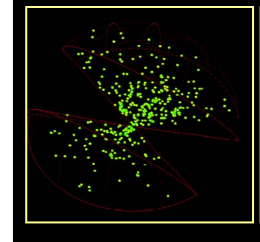
The green circles mark the positions of REFLEX X-ray clusters in the northern and southern slices of the Las Campanas redshift survey (LCRS, Shectman et al. 1996), out to a maximum distance of 600h<sup>-1</sup> Mpc. Underlying, in blue, the galaxies in the LCRS delineate a foamlike distribution of filaments, walls and voids.

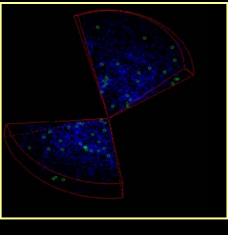
REFLEX: Boehringer et al. (2001)

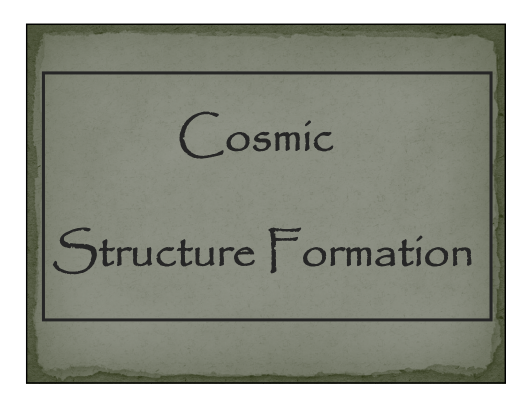
Courtesy: Borgani & Guzzo (2001)



#### **Cluster Nodes & the Web**







#### **Early Universe**

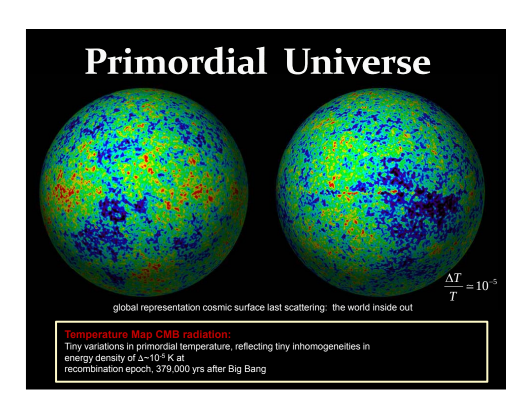
almost perfectly homogeneous and isotropic, without any discernable structure ...

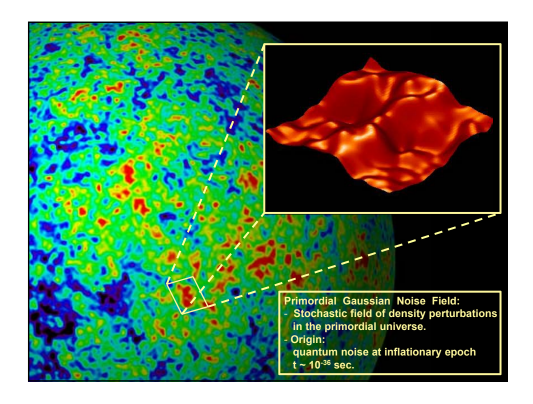
How did the present wealth and variety of structure emerge out of an almost featureless, pristine early Universe

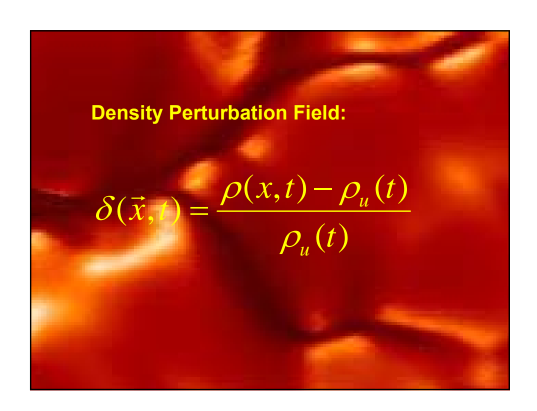
**?????** 

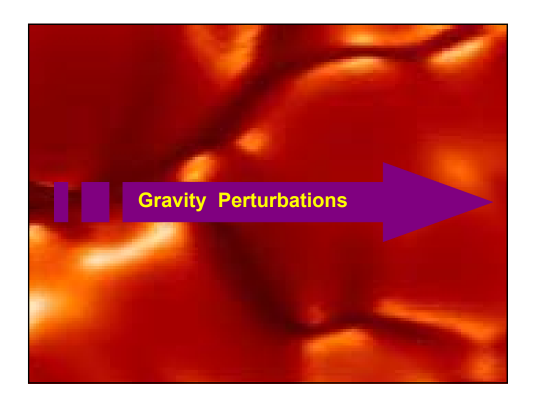
#### Cosmic Paradigm:

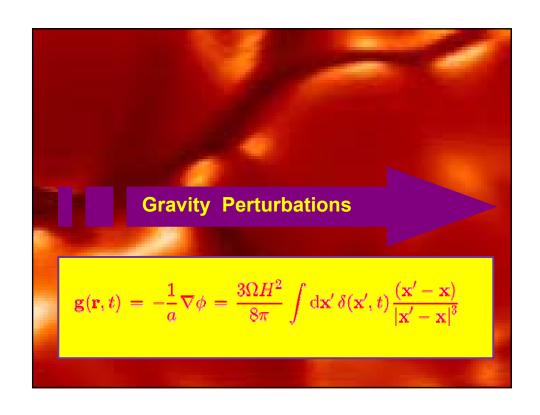
#### **Gravitational Instability**





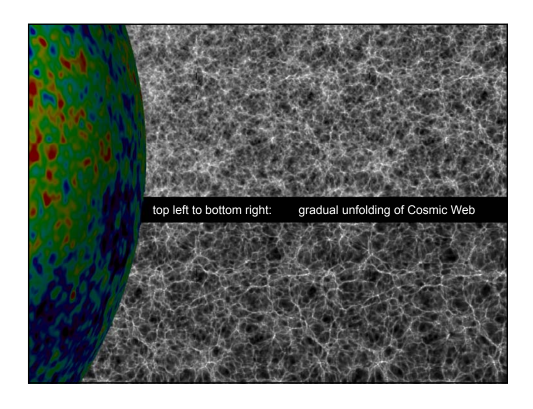


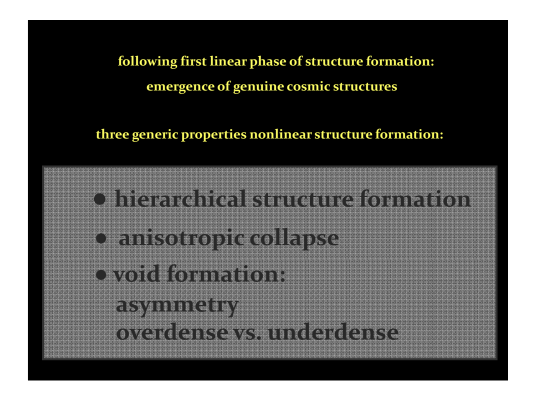


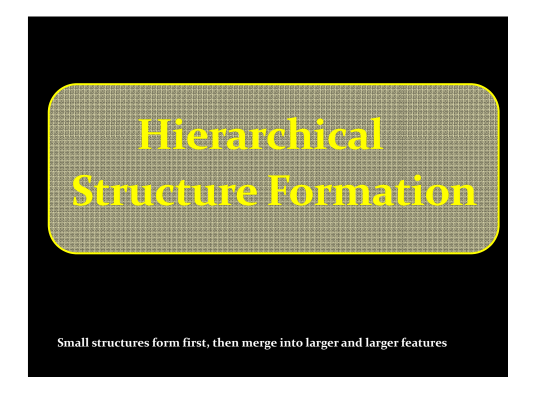


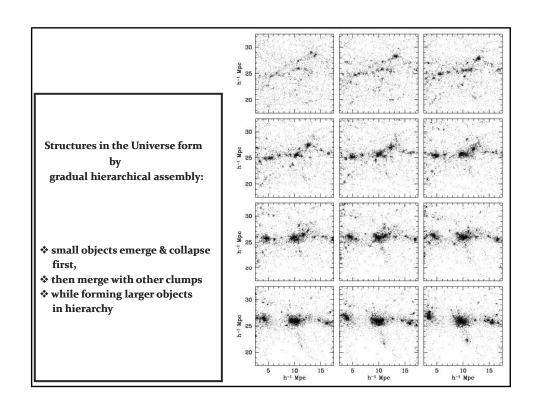
#### **Cosmic Structure Formation** (Energy) Density Perturbations **Gravity Perturbations** (Cosmic) Flows of (Energy) & Matter: · towards high density regions: - assemble more and more matter - their expansion comes to a halt - turn around and collapse · evacuating void regions - low-density regions expand - matter moves out of region - turn into prominent empty voids **Emergence of cosmic structures** • Computer Simulations - succesfull confrontation with observational reality

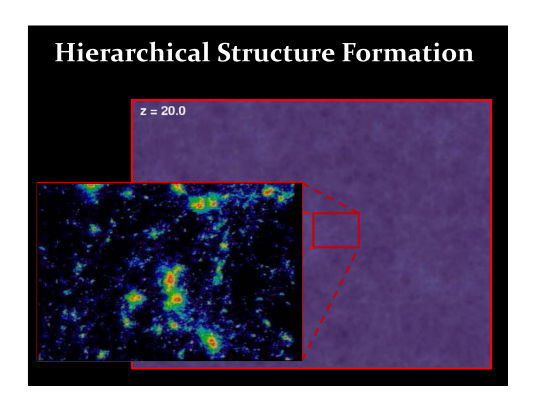
## Structure Formation GIF Simulation, Volker Springel Movie

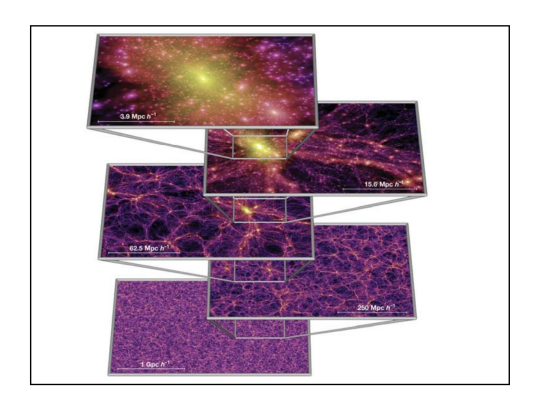


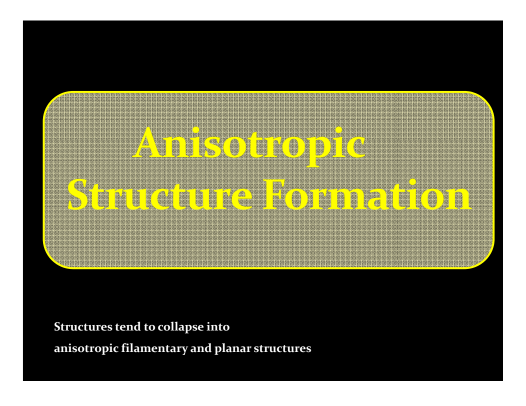


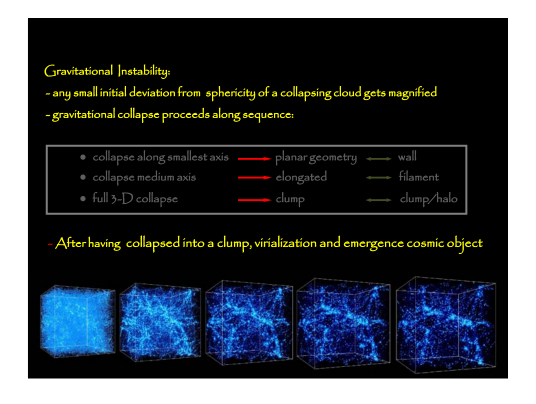


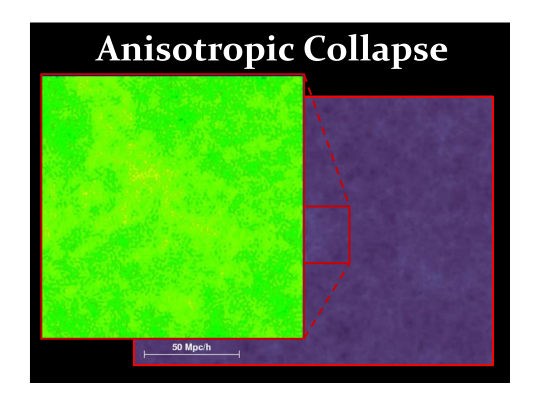


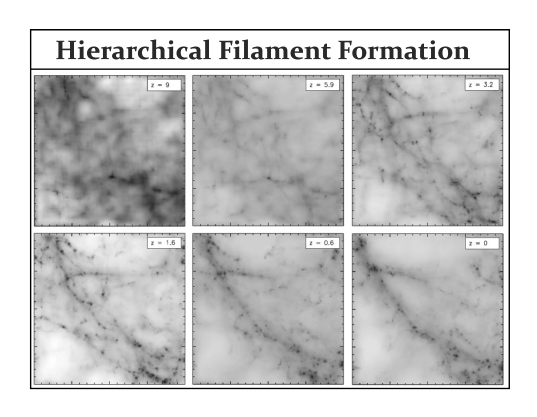












## isynana an'i Mananda in a <mark>Kommana (om t</mark>

While matter aggregates into ever denser and compacter structures,

underdense void regions assume dominance in terms of occupied space.

Mora Dominance

#### **Origin of Voids:**

- Voids natural product gravitational instability
- Voids evolve out of primordial underdensities: **Underdensity**

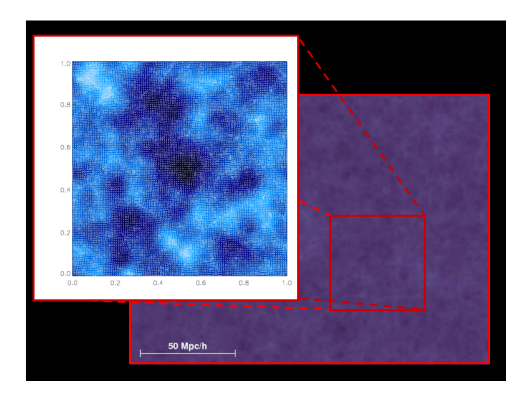
**Gravity Deficit** 

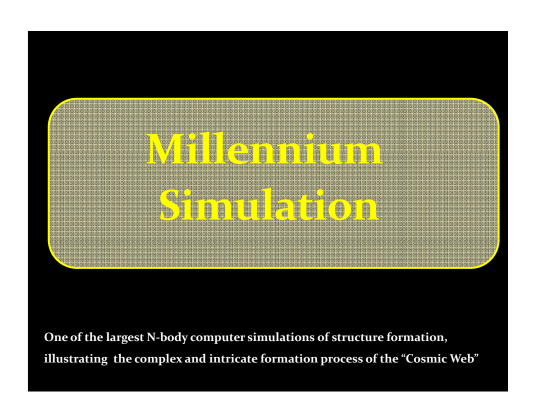


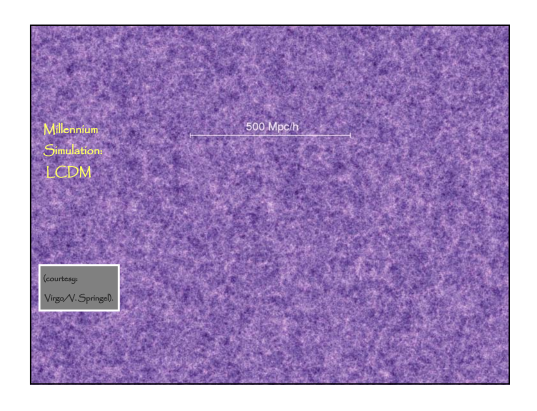
**Matter Emigration** 

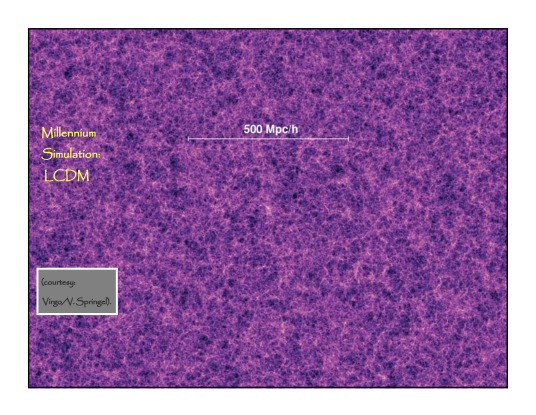
Primordial Density Troughs
 Present-Day voids

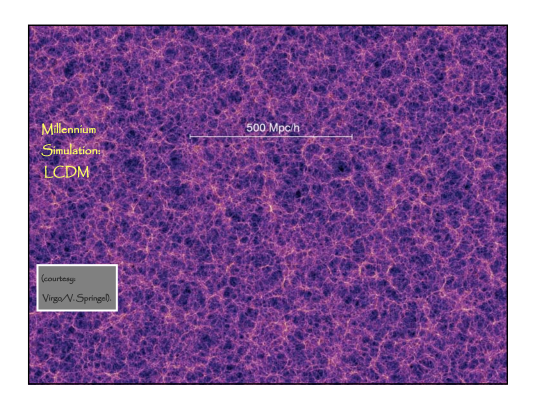


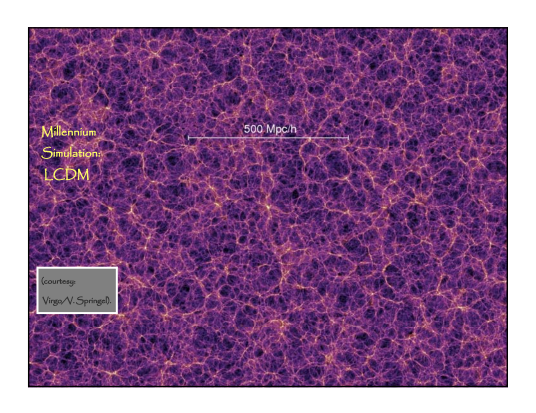


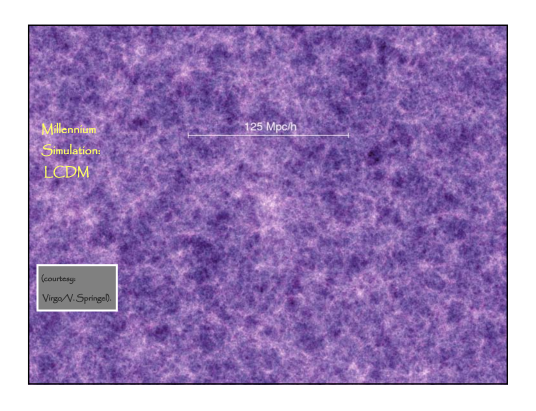


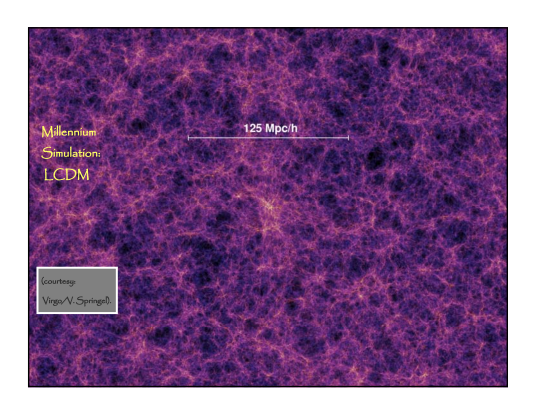


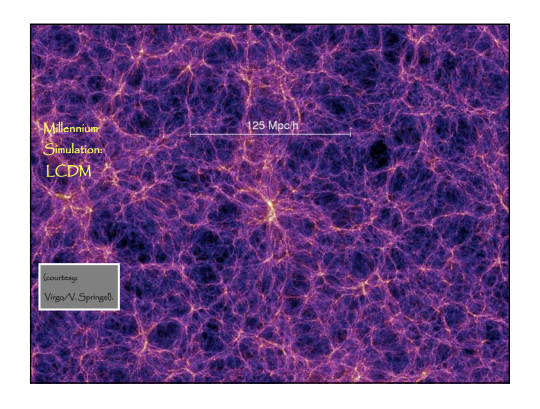


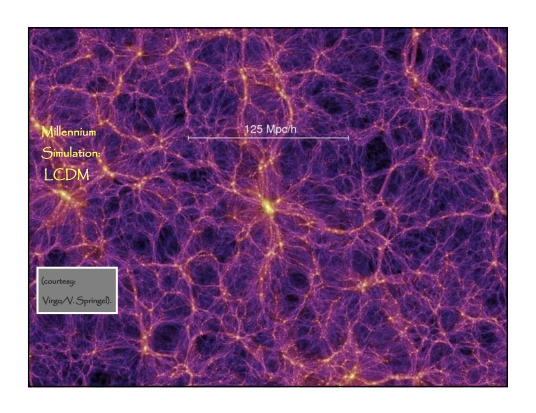


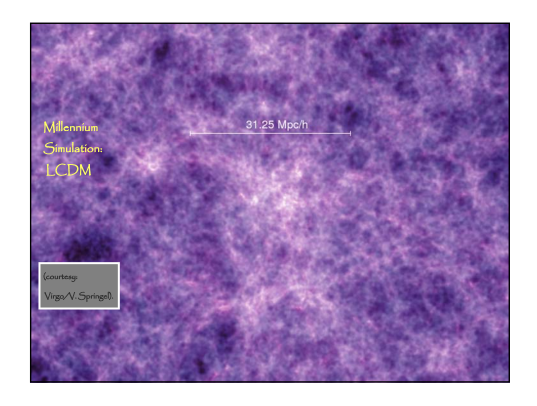


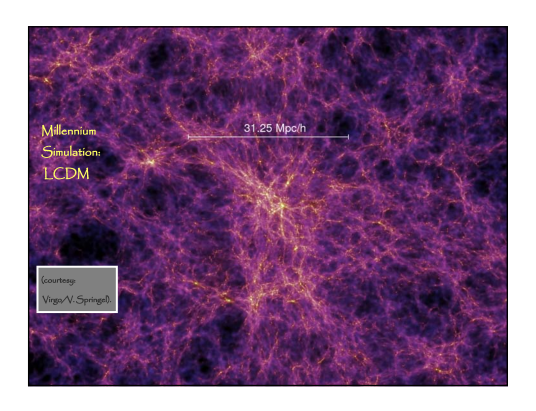


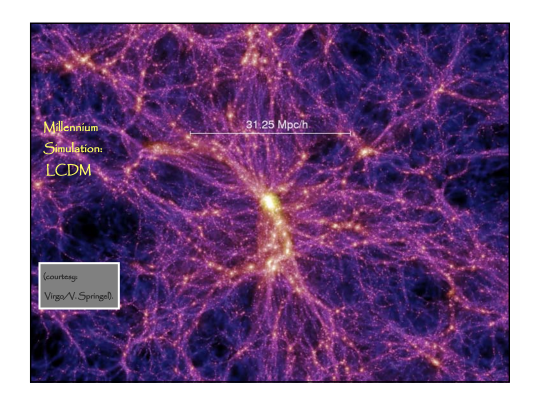


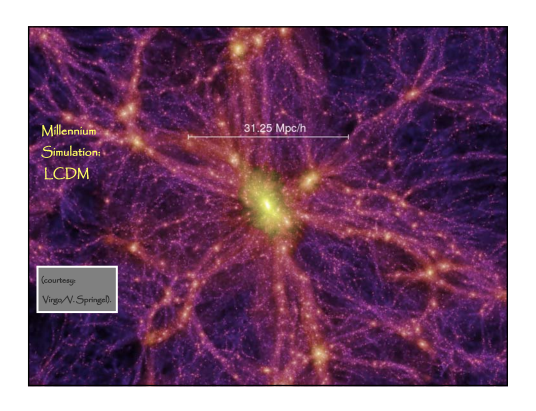












#### Millenium Simulation, Volker Springel,

Flythrough Movie