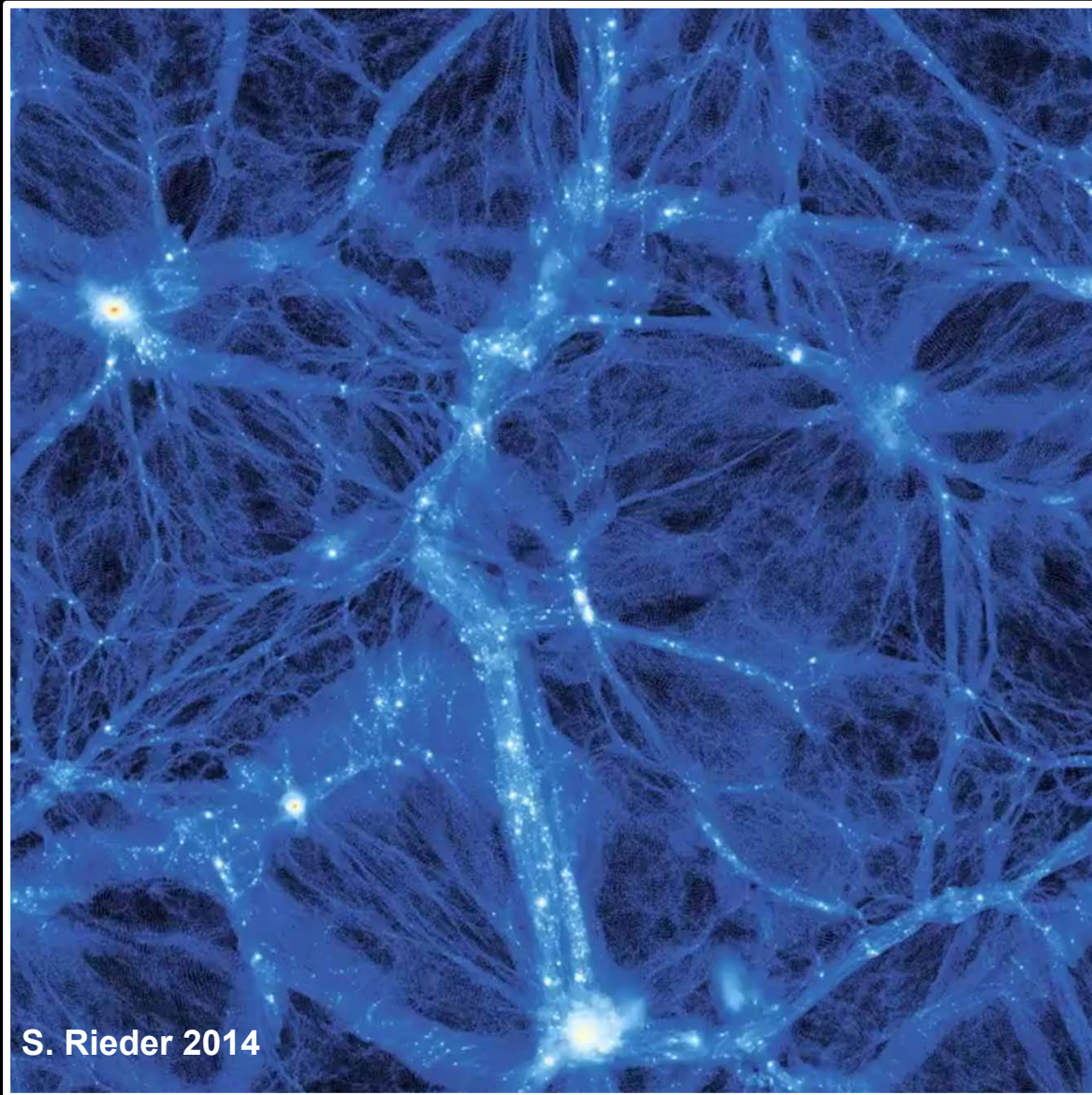


A visualization of the Cosmic Web, showing a complex network of orange and yellow filaments and nodes against a dark blue background. The nodes are bright, glowing points, and the filaments are thin, interconnected lines. The overall structure is a dense, interconnected web of light.

the Cosmic Web:

Lecture 1: setting the scene

Rien van de Weijgaert,
Cosmic Web, Caput Course, Oct. 2017



on scales of $\sim 5\text{-}100\text{s}$ Mpc

complex weblike pattern

in which
matter, gas & galaxies
aggregate in

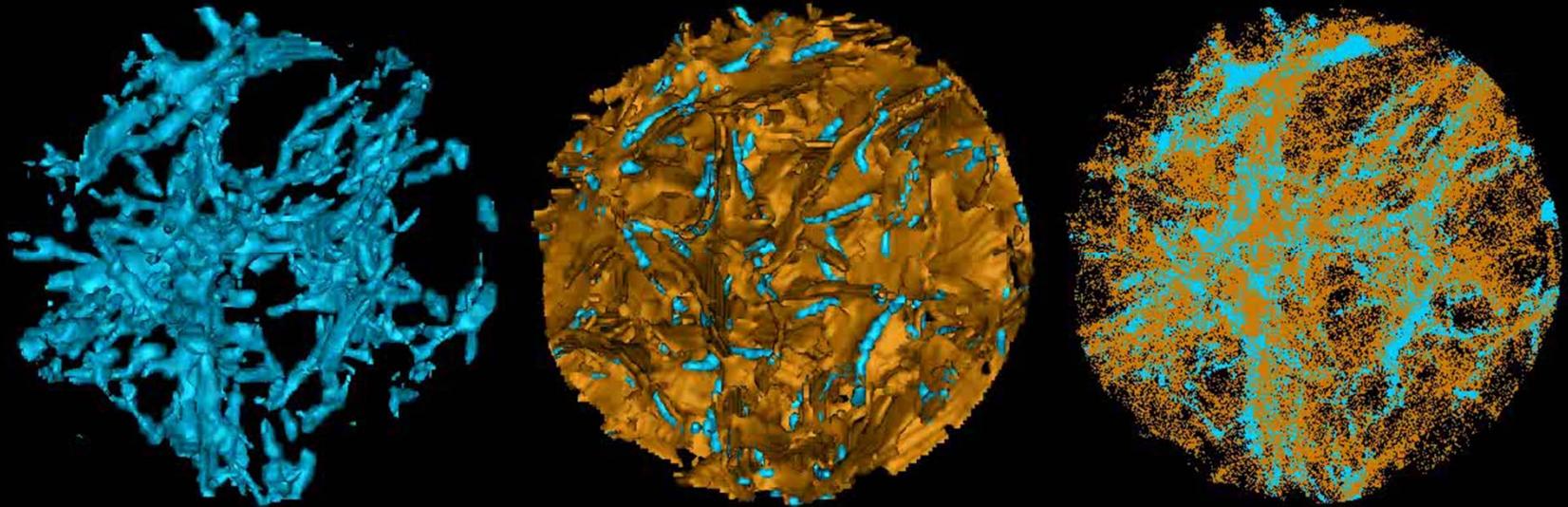
- compact clusters,
 - elongated filaments
 - flattened sheets
- around
- cosmic voids

Cosmic Web

Cosmic Web Characteristics

- **anisotropic structure:**
 - filaments dominant structural feature - elongated
 - sheets/walls - flattened
- **multiscale nature**
 - structure on wide range of scales
 - structures have wide range of densities
- **overdense-underdense asymmetry**
 - voids: underdense, large & roundish
 - filaments & walls: overdense, flattened/elongated
 - clusters: dense, massive & compact nodes
- **complex spatial connectivity**
 - all structural features connected in a complex, multiscale weblike network

The Cosmic Web



MMF/Nexus
Cautun et al. 2013, 2014

Stochastic Spatial Pattern

- Clusters,
 - Filaments &
 - Walls
- around
- Voids

in which matter & galaxies

have agglomerated

through gravity

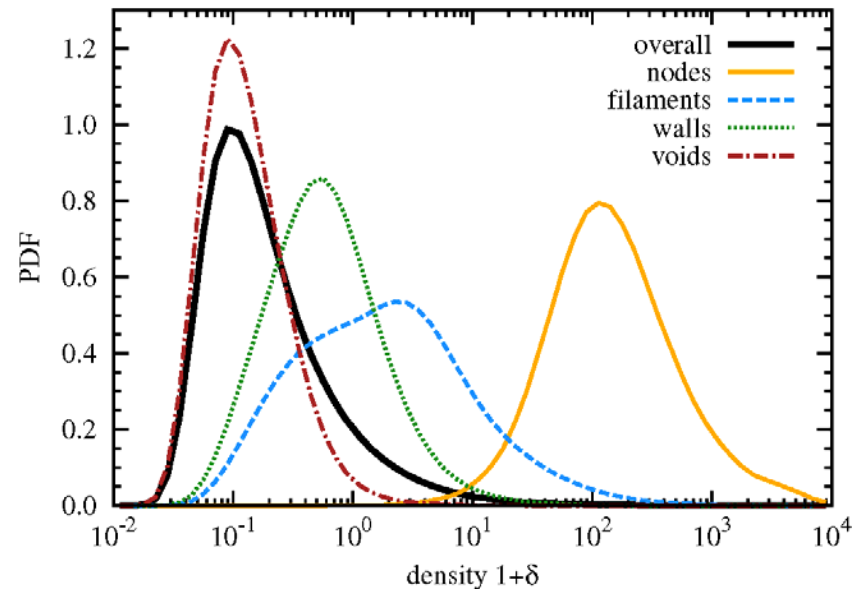
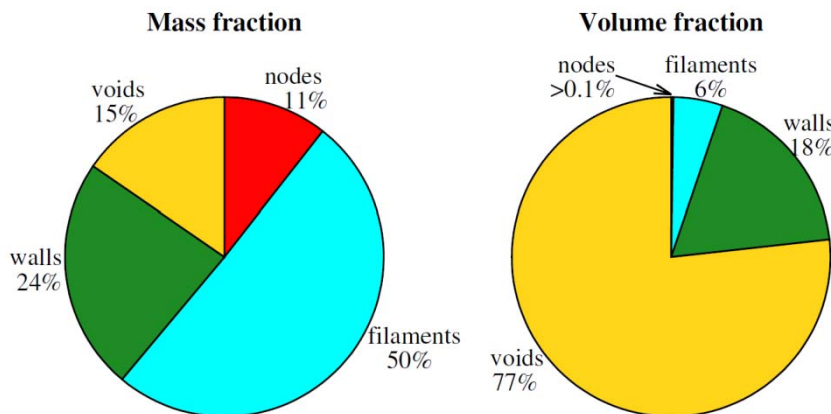
Cosmic Web:

Density-Morphology Connection

Mass & Volume content
Web morphologies



Density distribution
Individual morphologies



Cosmic Web

Setting the Scene

A million galaxies

Shane-Wirtanen map:

On the basis of the Shane-Wirtanen counts,

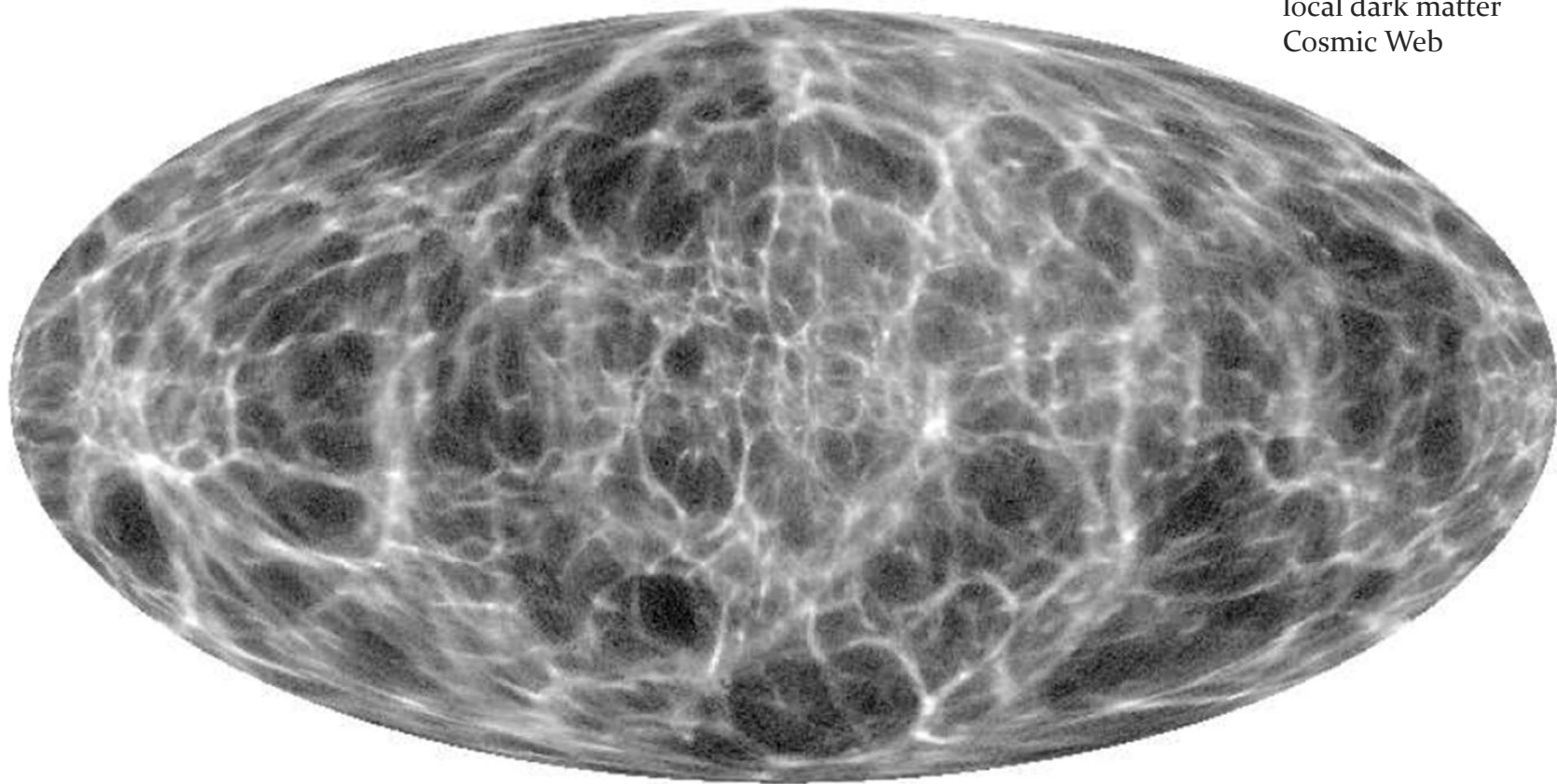
P.J.E. Peebles produced a map of the sky distribution of 1 million galaxies on the sky:

- Clearly visible are clusters
- hint of filamentary LSS features, embedding clusters

local Cosmic Web: z MRS

most detailed reconstruction
of the

local dark matter
Cosmic Web



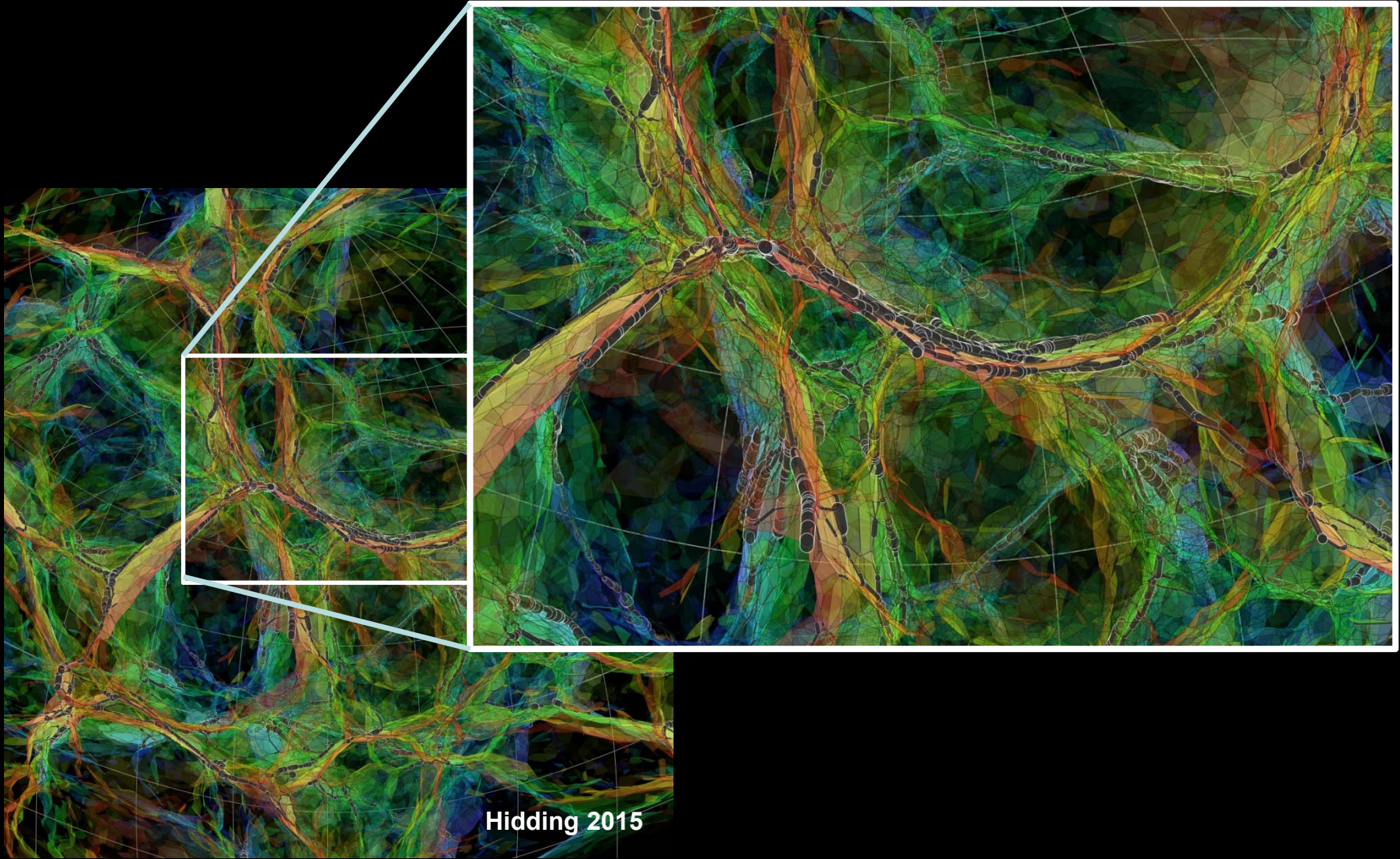
1.0  6.0

Courtesy: Francisco Kitaura

Cosmic Web Characteristics

- **anisotropic structure:**
 - filaments dominant structural feature - elongated
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Pisces-Perseus Supercluster



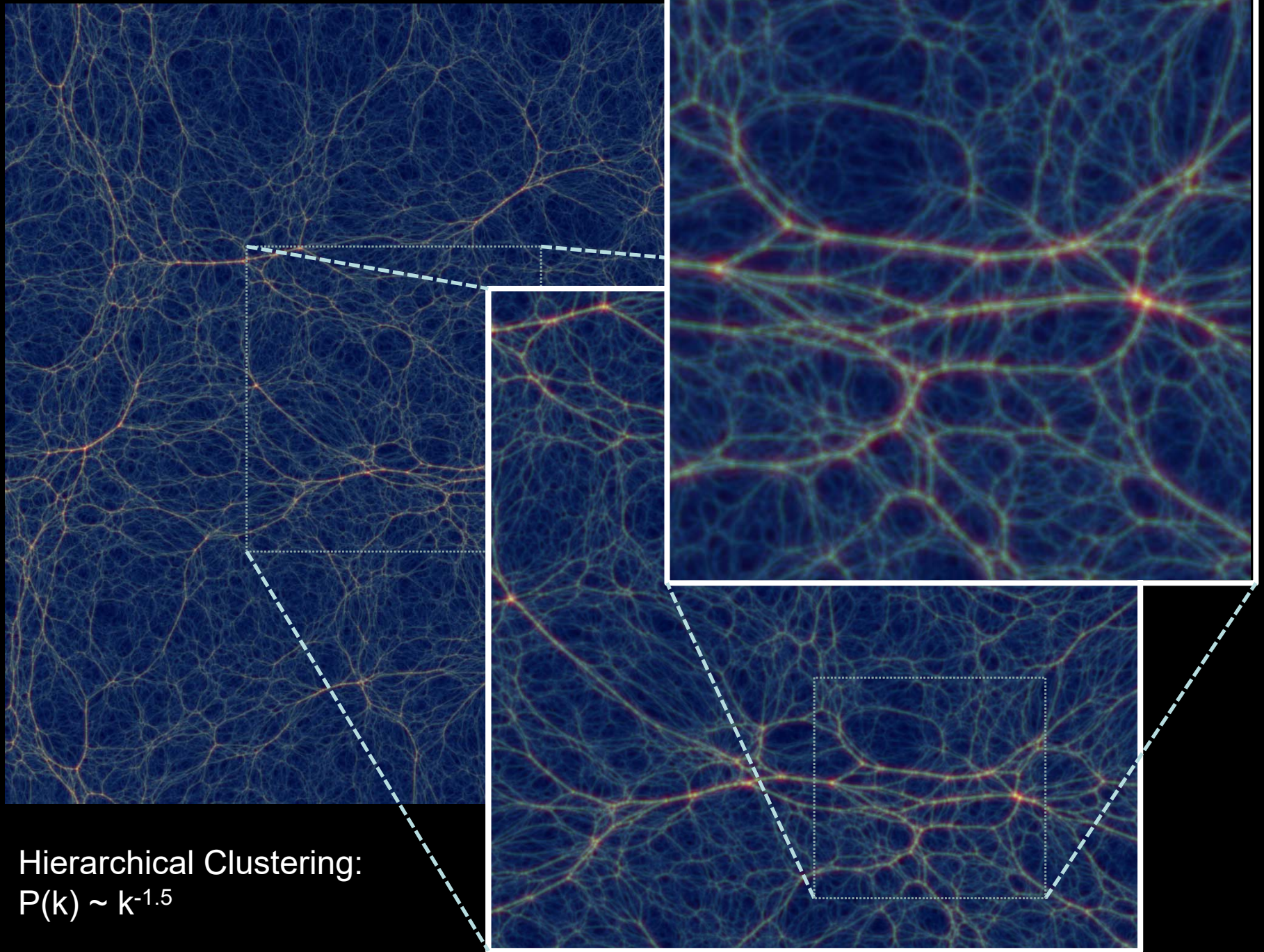


Multiscale Cosmic Web

MMF/Nexus+ tracing of filaments

**inherent multiscale
character of filamentary web**

Hidding, Cautun, vdW et al. 2018



Hierarchical Clustering:
 $P(k) \sim k^{-1.5}$

Cosmic Voids

- Voids are prominent aspects of the Cosmic Web, instrumental in spatial organization of the Megaparsec Universe.

Sheth & van de Weygaert 2004

Hidding, van de Weygaert, Kitaura & Hess 2015

- Voids contain significant amount of information on global cosmological parameters:
 - void outflow: dark matter
 - void shapes: dark energy
 - supervoids: existence

Bos, van de Weygaert, Dolag & Pettorino 2012

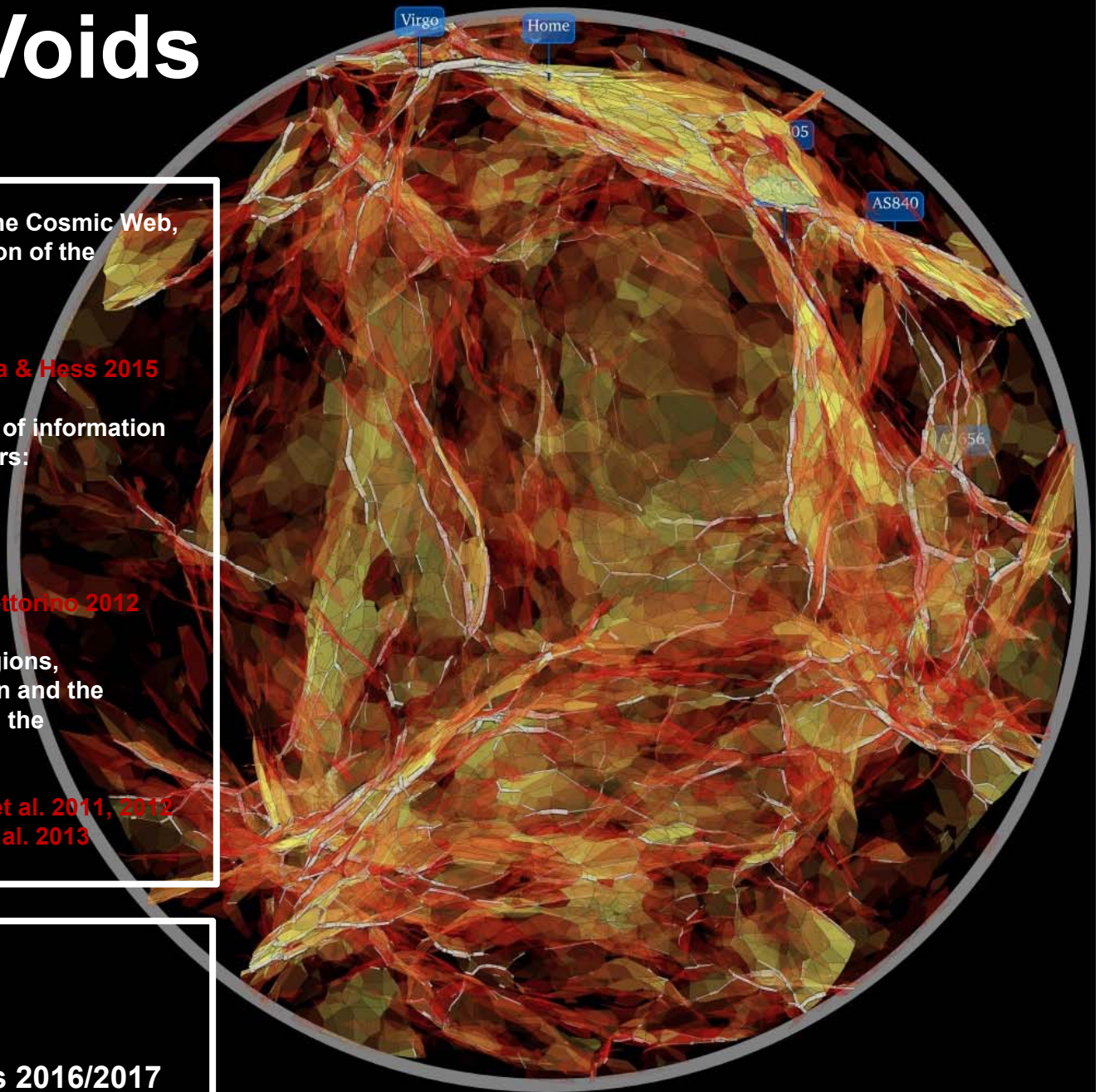
- Voids are pristine low-density regions, ideal for studying galaxy formation and the effects of cosmic environment on the formation of galaxies.

Void Galaxy Survey: Kreckel et al. 2011, 2012
Beygu et al. 2013

Local Void

Reconstruction:

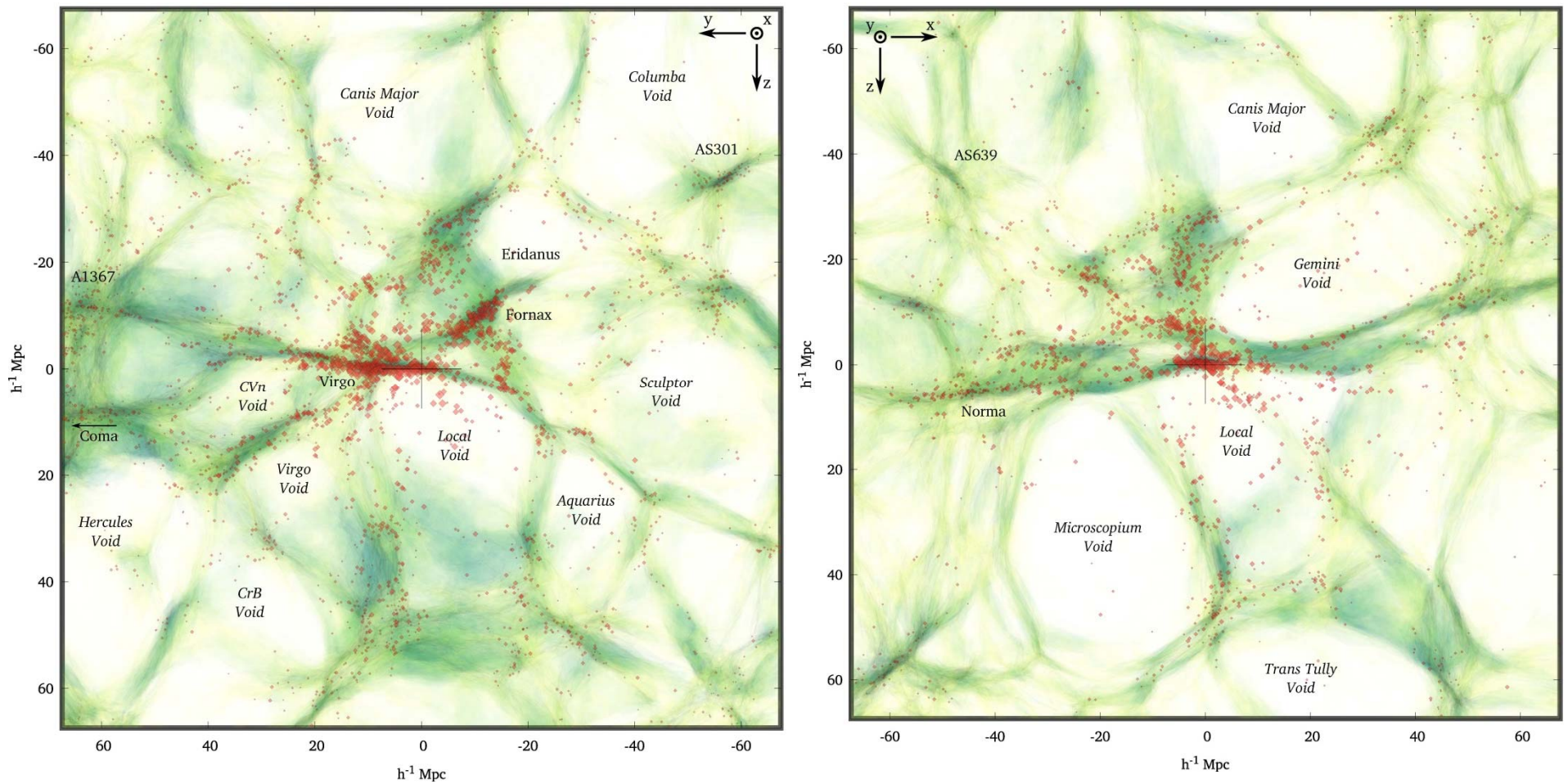
Hidding, vdW, Kitaura & Hess 2016/2017



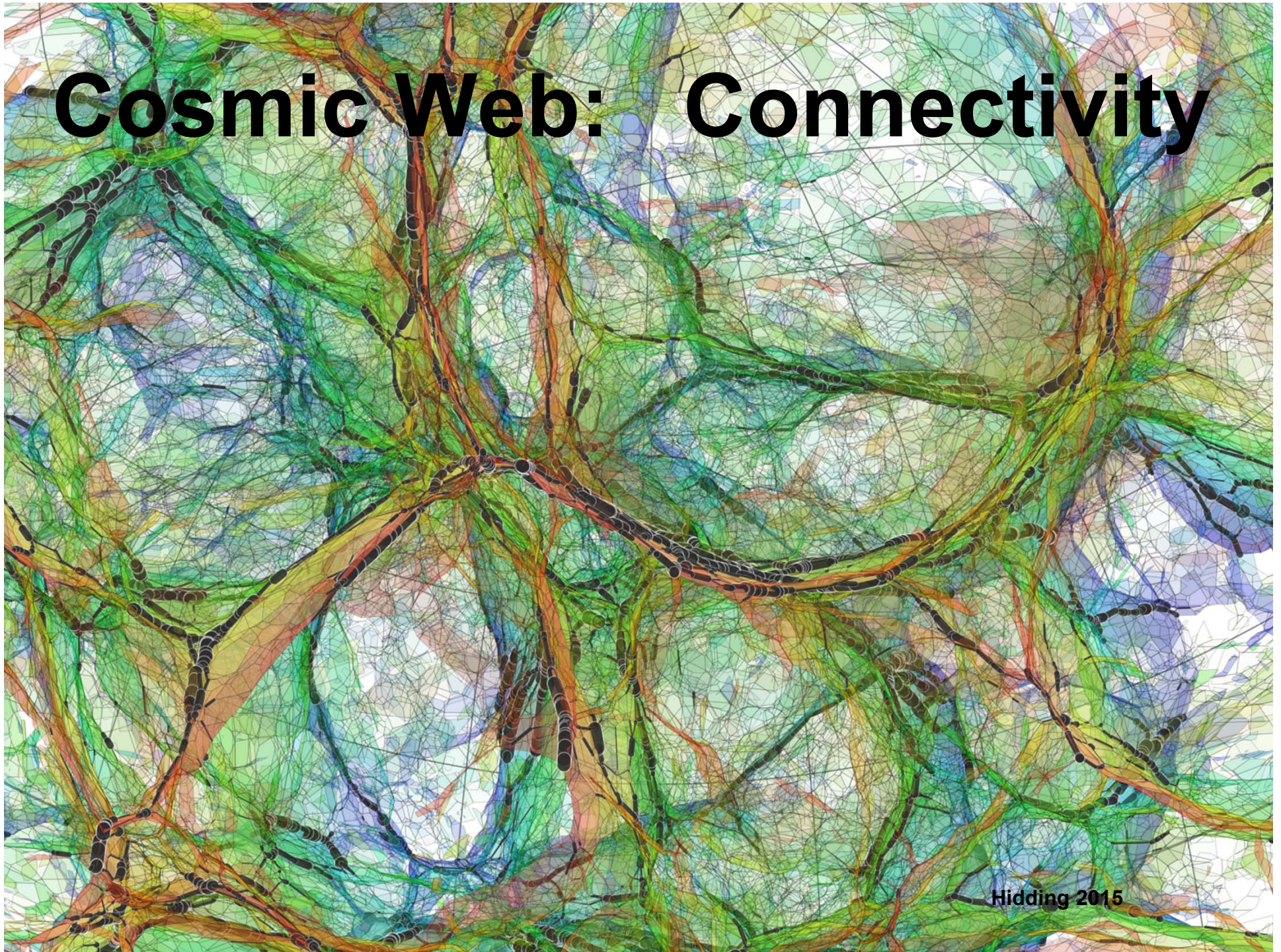
Void Population Local Universe

mean KIGEN-adhesion reconstruction (2MRS)

Hidding, Kitaura, vdW & Hess 2016/2017

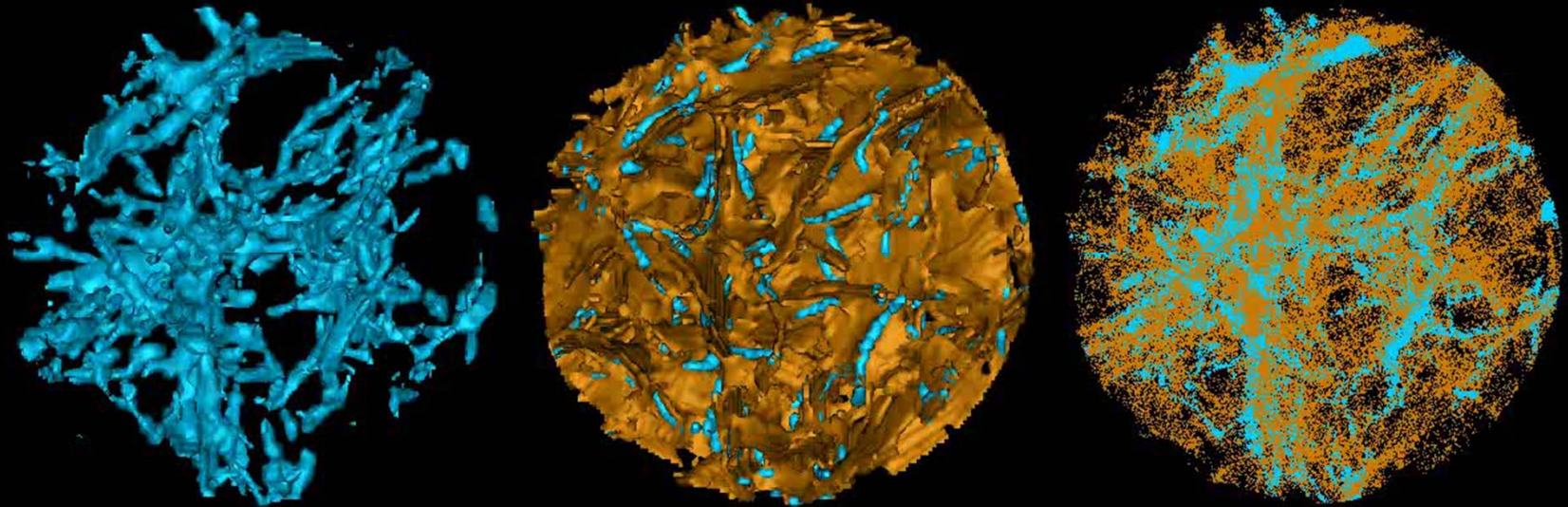


Cosmic Web: Connectivity



Hidding 2015

Cosmic Web: Connectivity



MMF/Nexus
Cautun et al. 2013, 2014

Stochastic Spatial Pattern

- Clusters,
 - Filaments &
 - Walls
- around
- Voids

in which matter & galaxies

have agglomerated

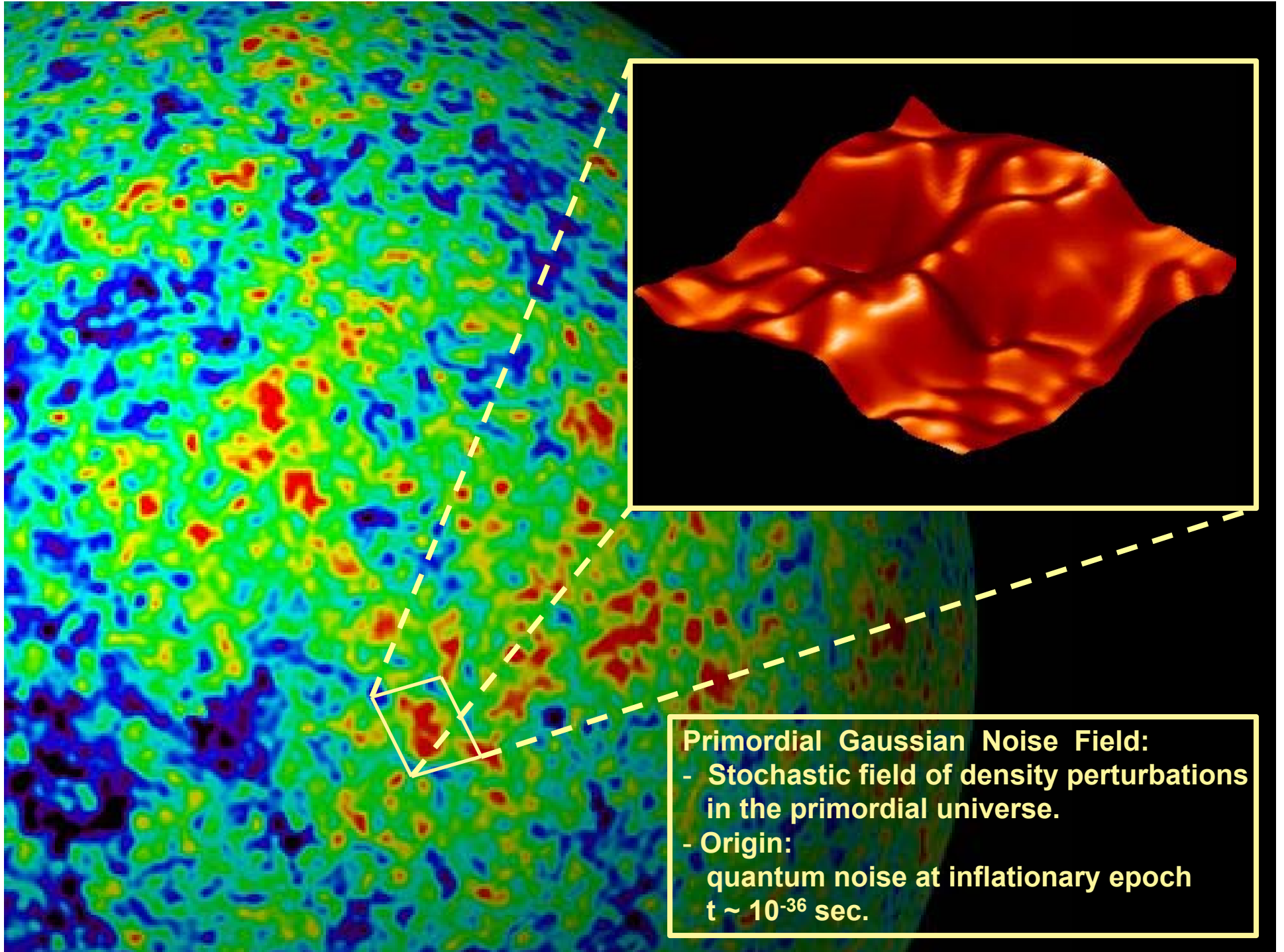
through gravity

The Cosmic Web

Physical Significance:

- **Manifestation mildly nonlinear clustering:**
**Transition stage between linear phase
and fully collapsed/virialized objects**
- **Weblike configurations contain
cosmological information:**
eg. Void shapes & Alignments
- **Cosmic environment within which to understand
the formation of galaxies.**

**Cosmic
Structure Formation:
Gravitational
Instability**





Gravity Perturbations

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

Cosmic 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

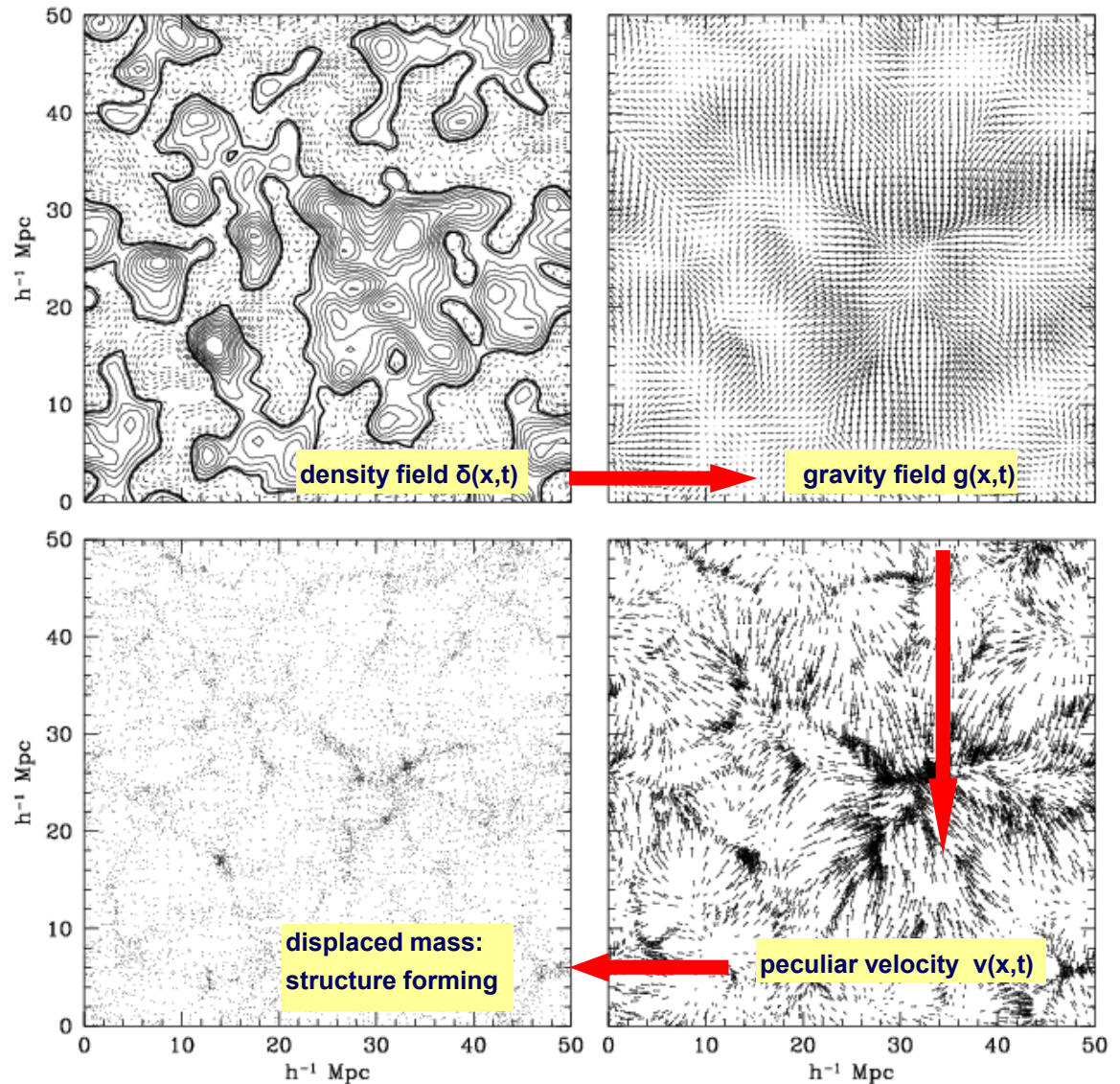
- low-density regions expand
- matter moves out of region
- turn into prominent empty voids



Emergence of cosmic structures

☐ Computer Simulations

- succesfull confrontation with observational reality



Cosmic Structure Formation

Millennium
Simulation:
LCDM

31.25 Mpc/h

Dark Matter,
(~ 5.5x more than
baryonic matter)



without: not enough time
to form structure in the
Universe in 13.8 Gyrs

(cosmic web, clusters,
galaxies, stars, ...)

(courtesy:
Virgo/V. Springel).

Cosmic Structure Formation

Millennium
Simulation:
LCDM

31.25 Mpc/h



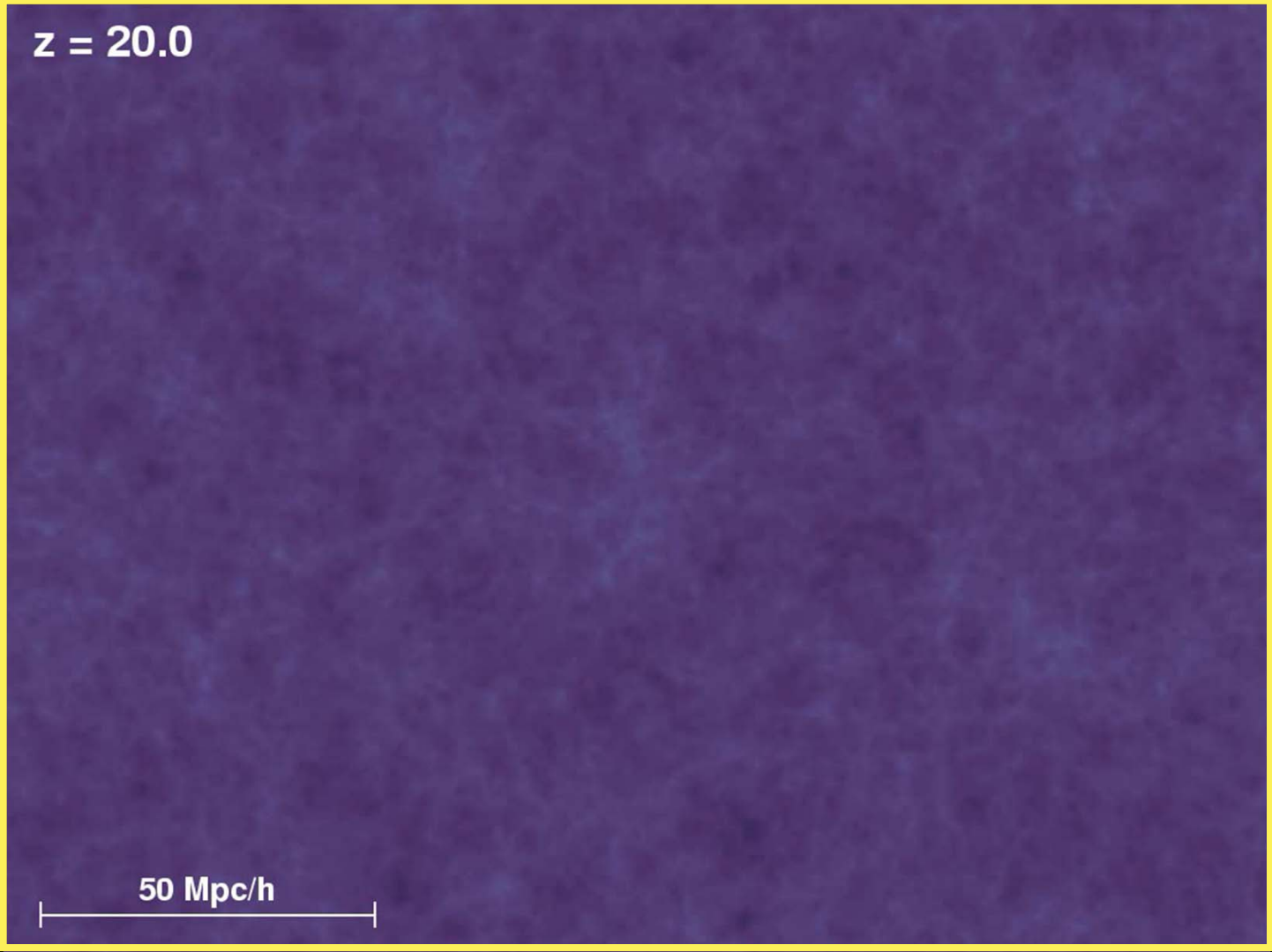
(courtesy:
Virgo/V. Springel).

Cosmic Structure Formation

**Formation
Cosmic Web:
simulation
sequence
(cold)
dark matter**

(courtesy:
Virgo/V. Springel).

$z = 20.0$



50 Mpc/h

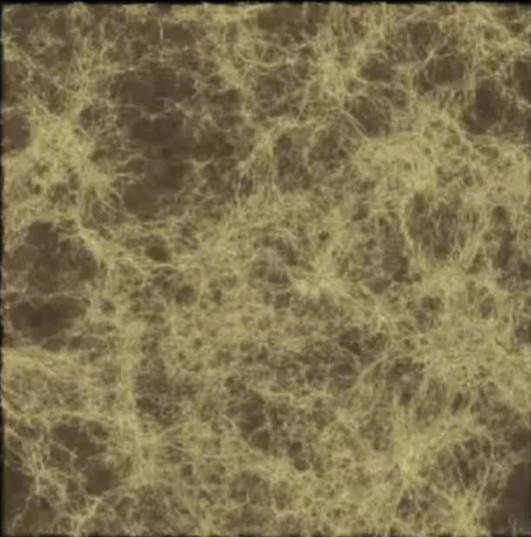
the Cosmic Web:

**evolution of
walls & filaments**

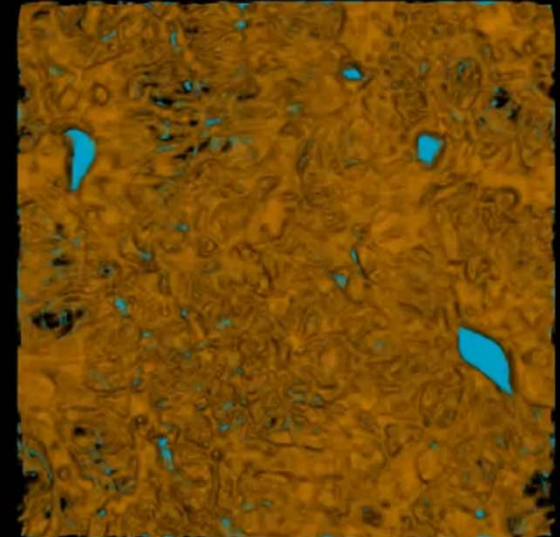
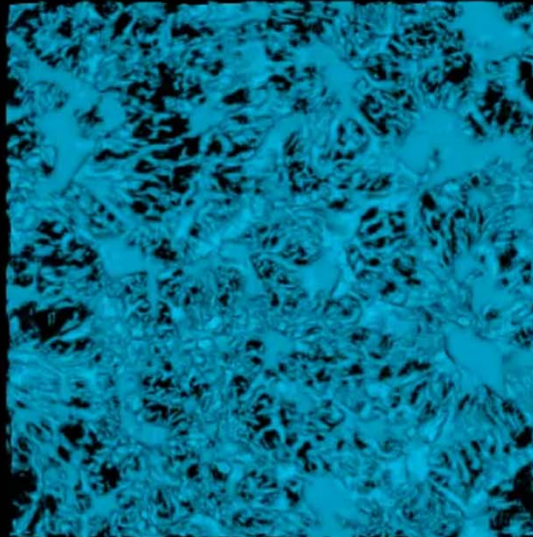
NEXUS/MMF

Evolution Cosmic Web

$t = 0.56$ Gyrs



$z = 8.70$



CGV:

on walls & filaments

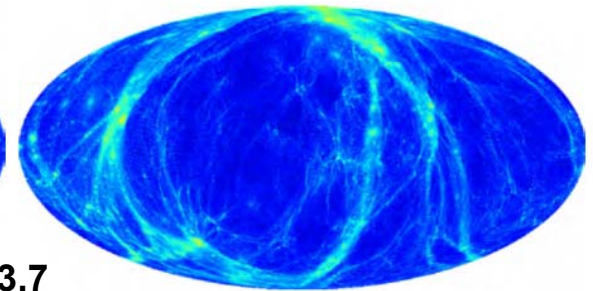
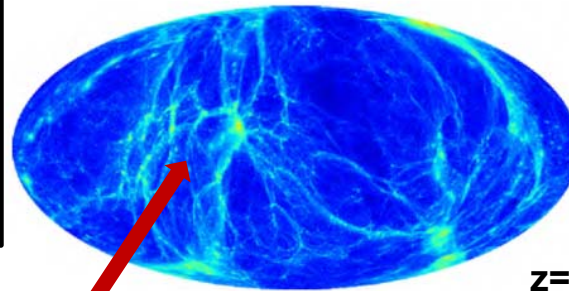
- Mollweide sky projection matter distribution around CGV halos
- CGV halos embedded in walls
- Walls dominate void infrastructure
- substantial fraction in filaments (embedded in walls)
- active dynamical evolution of wall-filament goes along with active void galaxy halo evolution

merging system of
Intravoid walls

Rieder et al. 2013

CGV_D

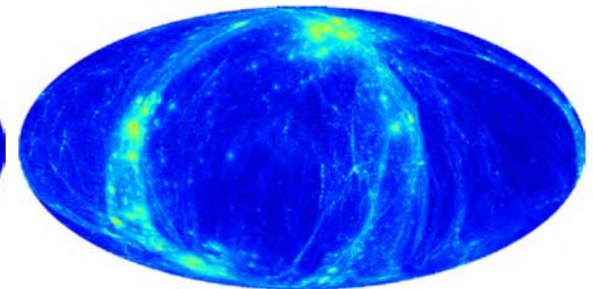
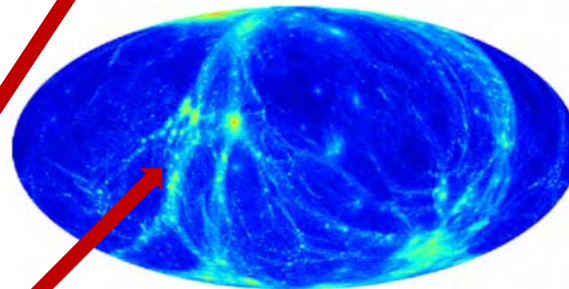
CGV_G



(a) CGV-D.a, $z = 3.7$

$z=3.7$

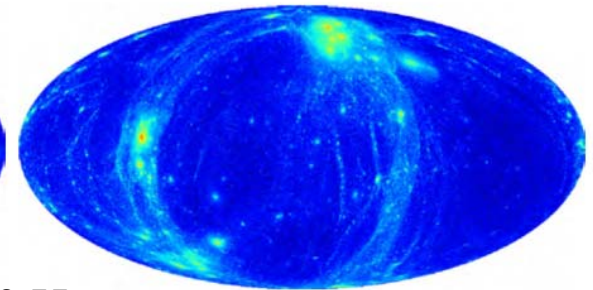
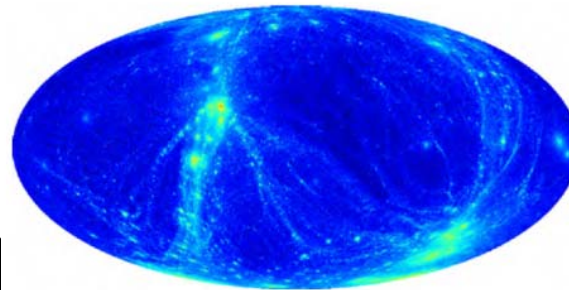
(b) CGV-G.a, $z = 3.7$



(c) $z = 1.6$

$z=1.6$

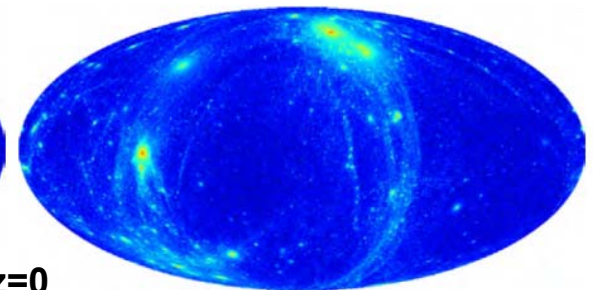
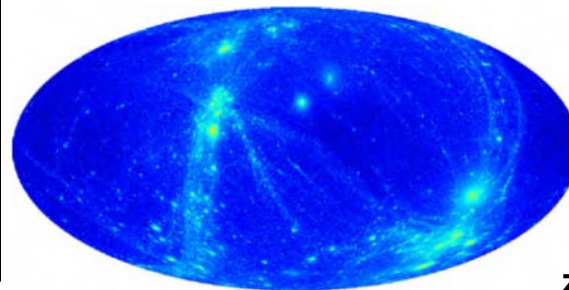
(d) $z = 1.6$



(e) $z = 0.55$

$z=0.55$

(f) $z = 0.55$



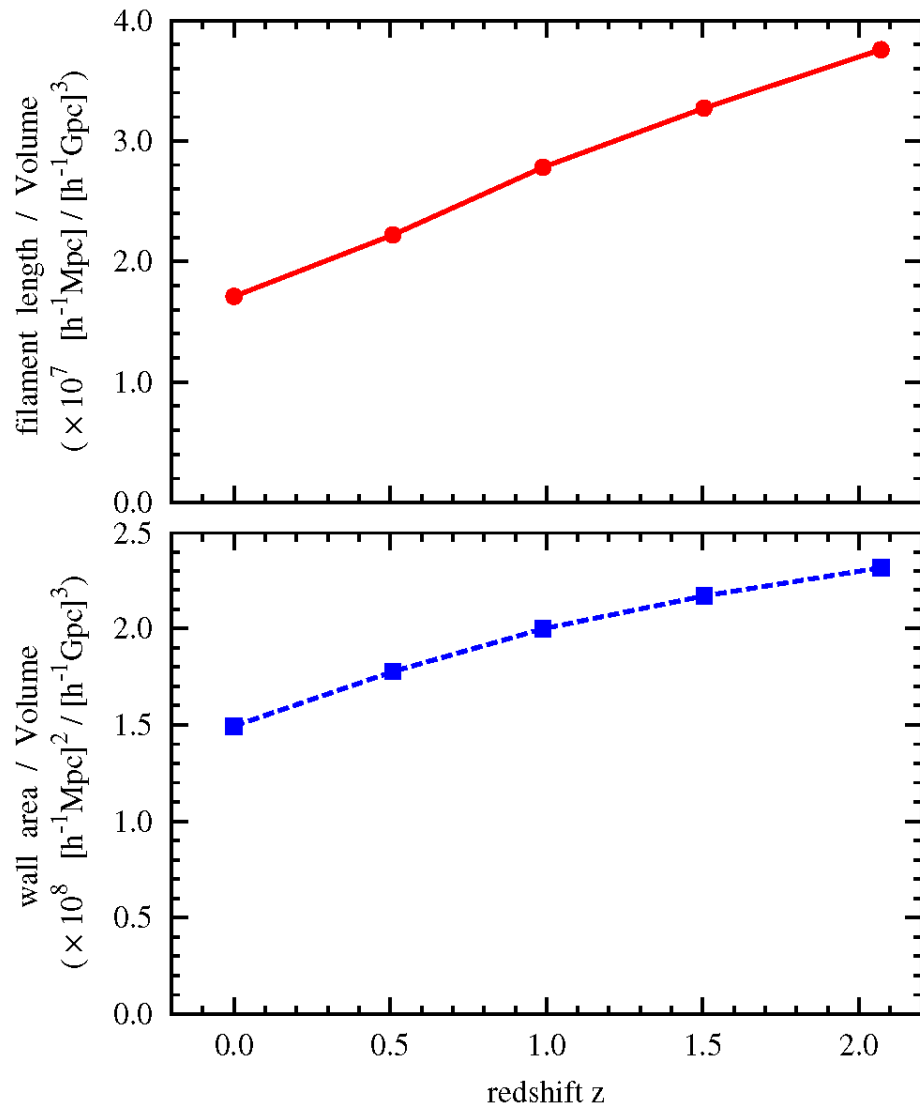
(g) $z = 0$

$z=0$

(h) $z = 0$



Evolving Filament & Wall Network

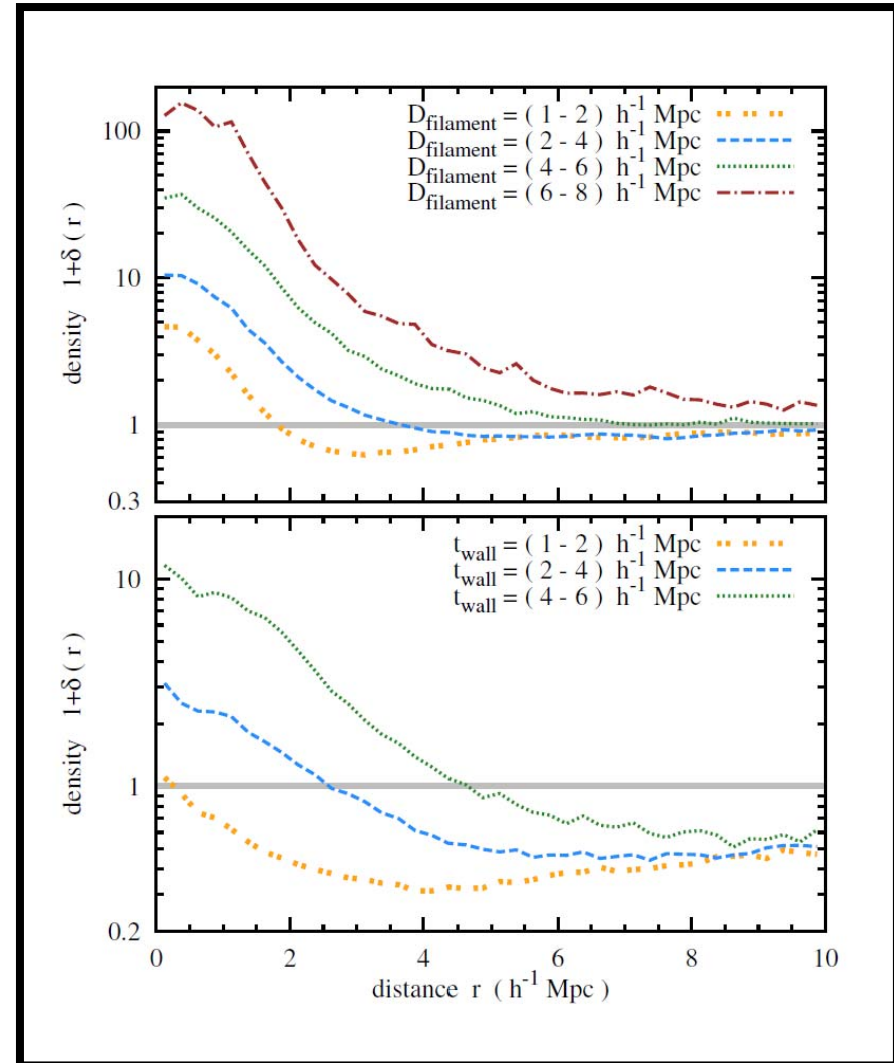
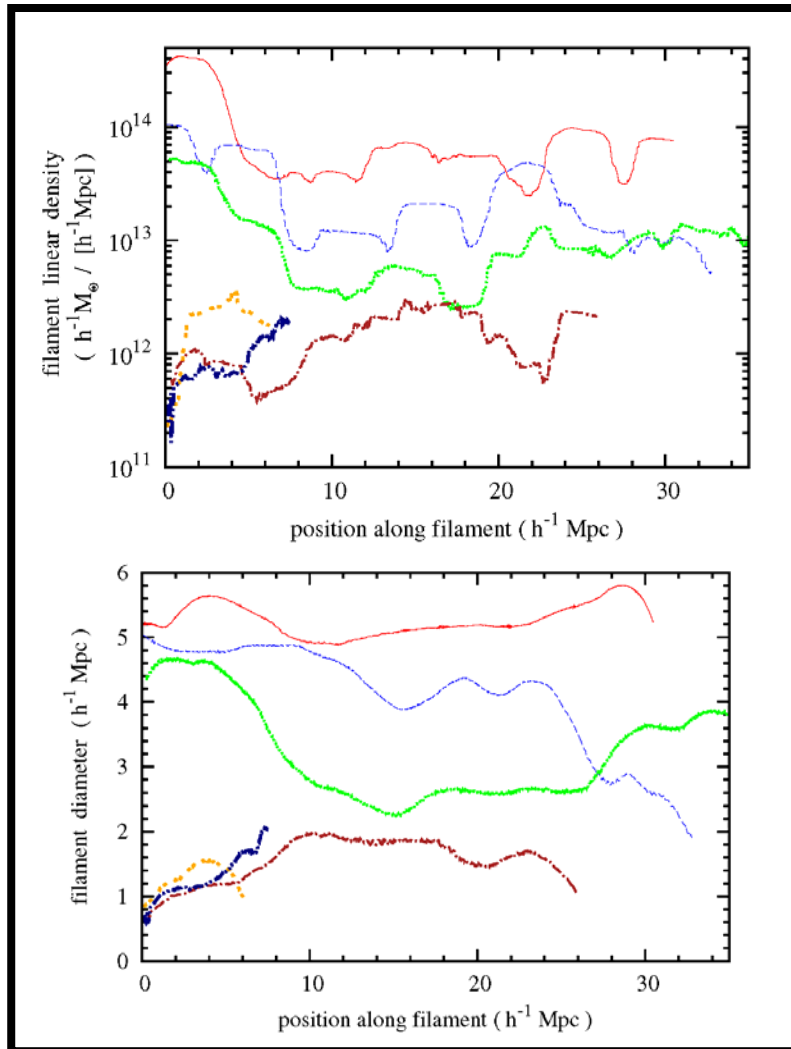


Total length of filament network :
decreasing as a function of time

Total surface area of wall network :
decreasing as a function of time

Walls & Filaments

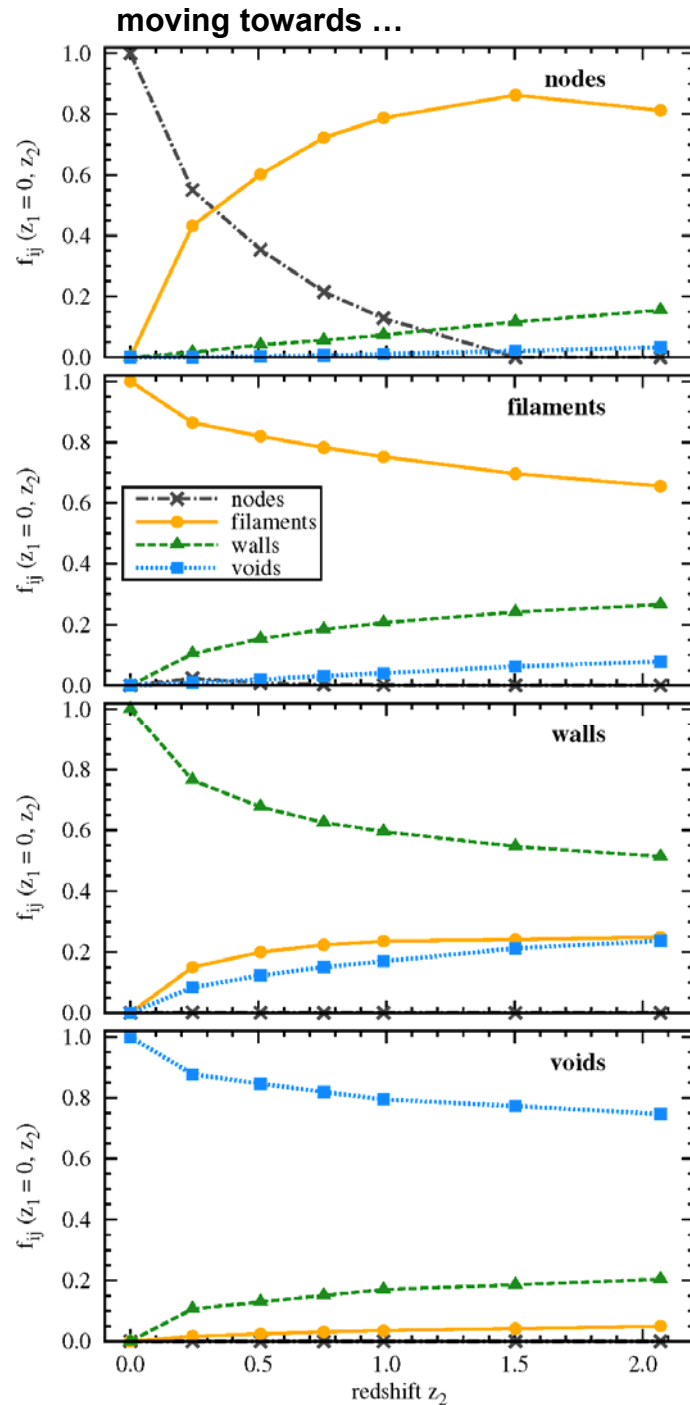
Internal Diameter & Density Profiles



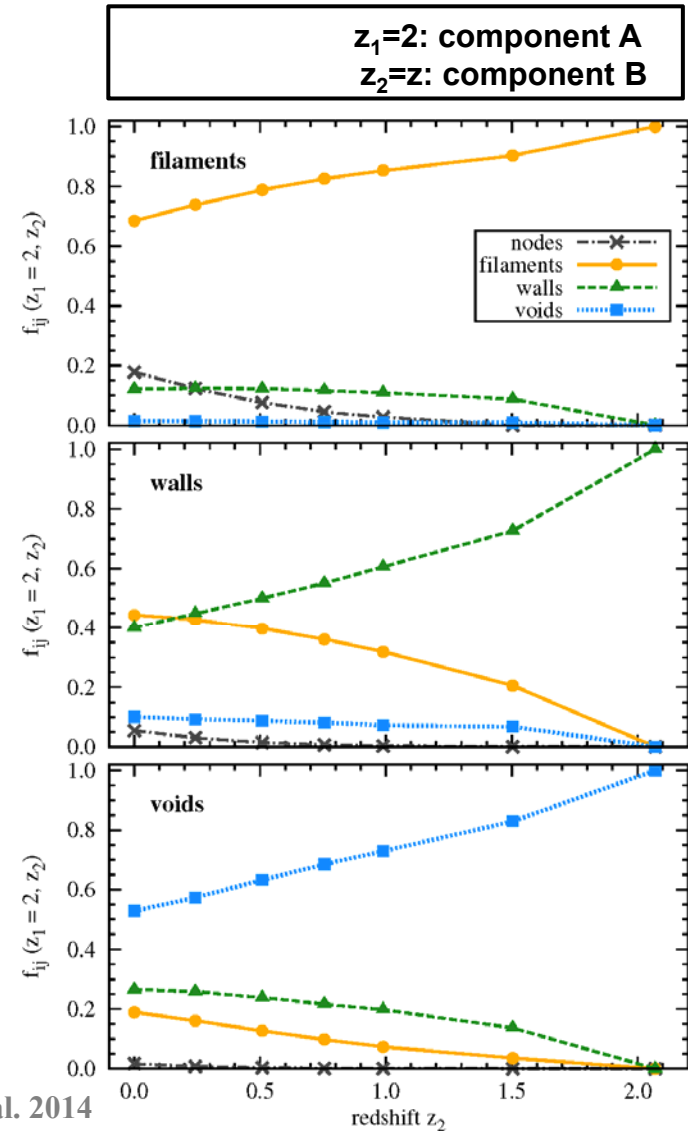
Cosmic Web:

Evolutionary Trends

Web Migration

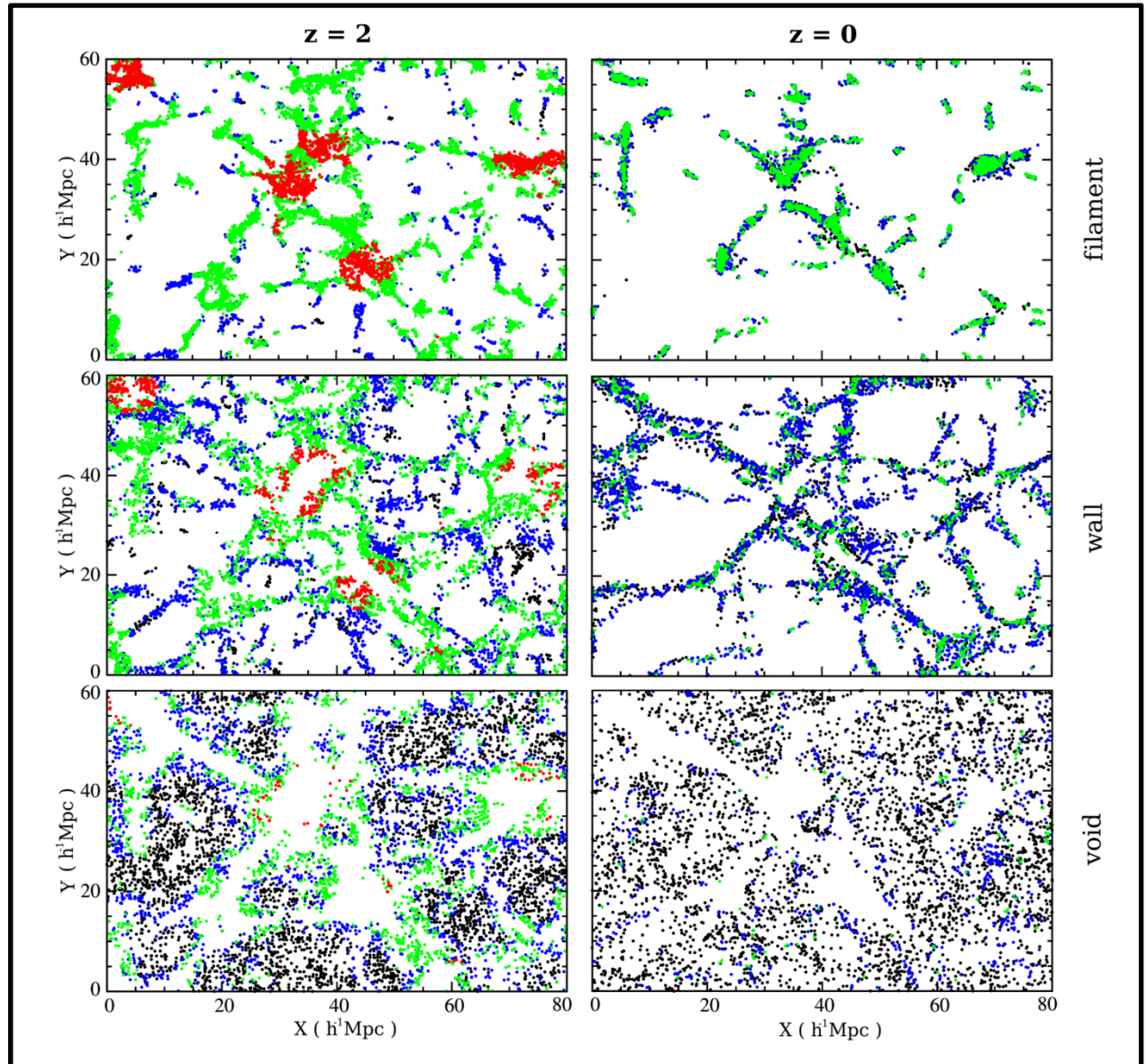
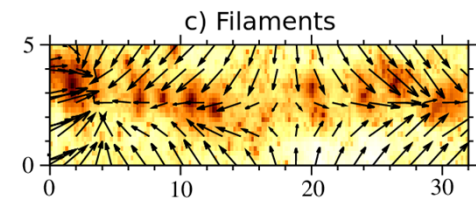
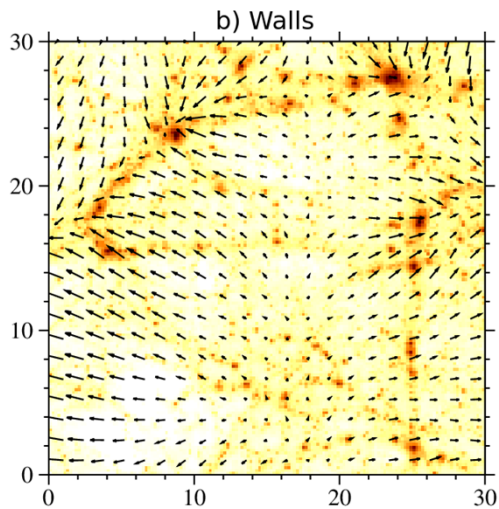
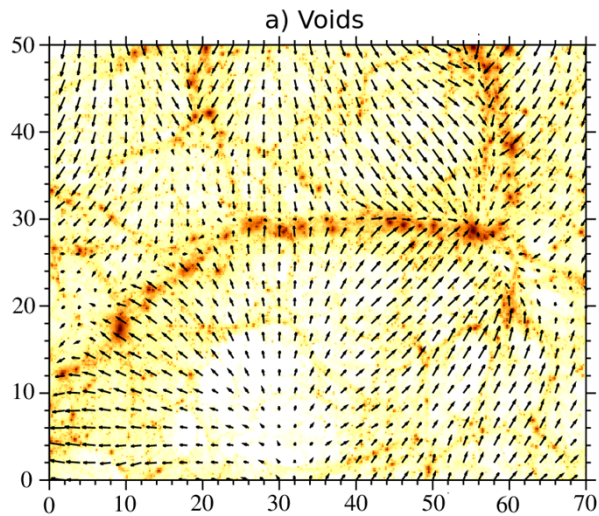


$z_1=0$: component B
 $z_2=z$: component A

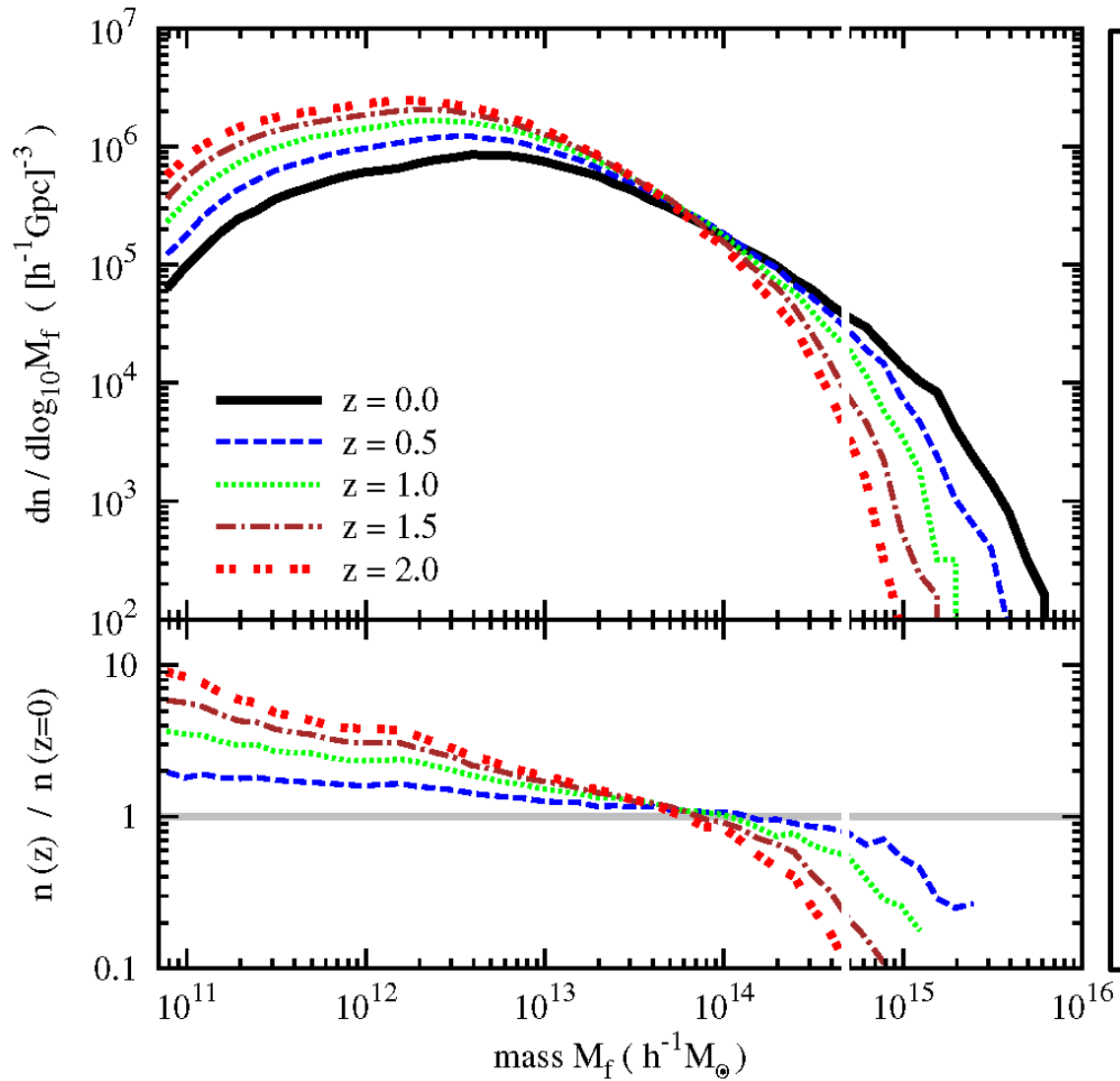


$z_1=2$: component A
 $z_2=z$: component B

Web Mass Emigration



Evolving Filament Population



Filament Mass Function:

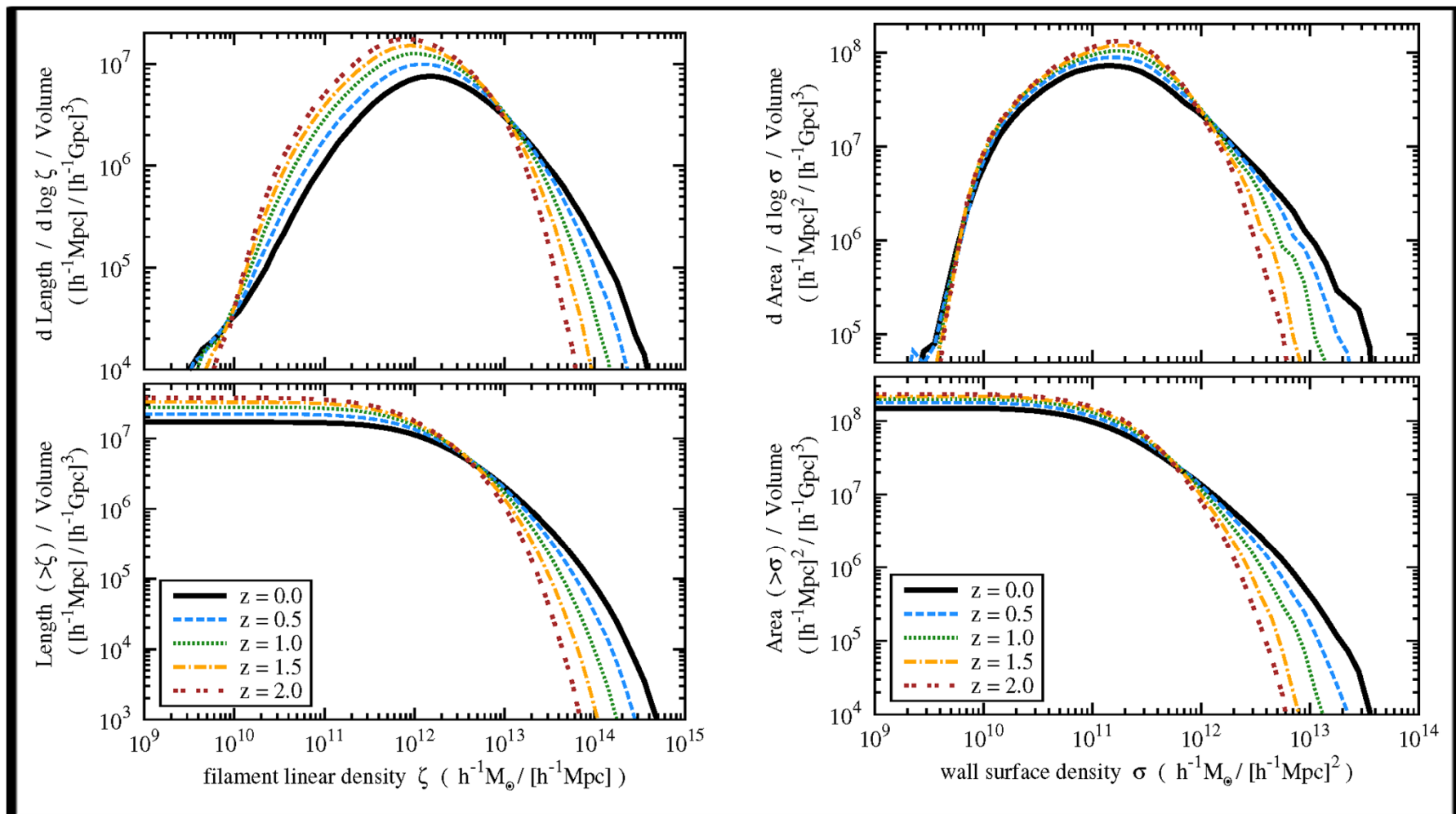
- shifting from small to large mass filaments
- reflection hierarchical evolution filament population

Evolving Filament & Wall Densities

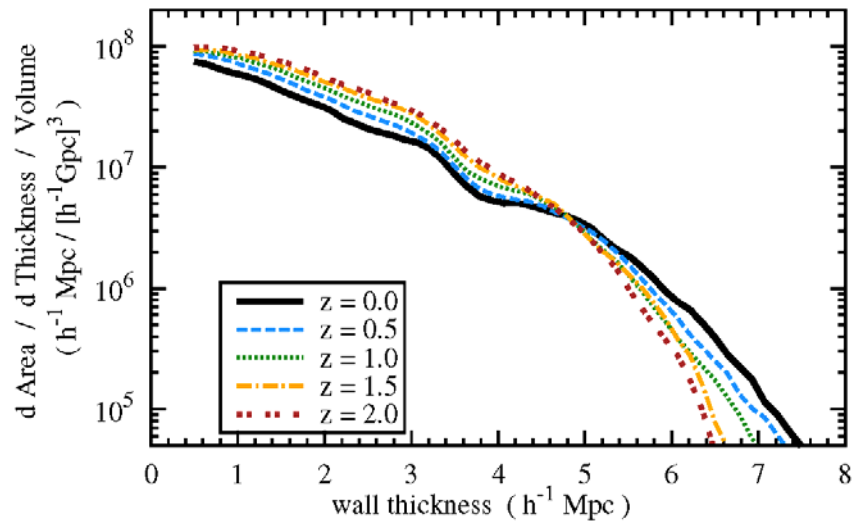
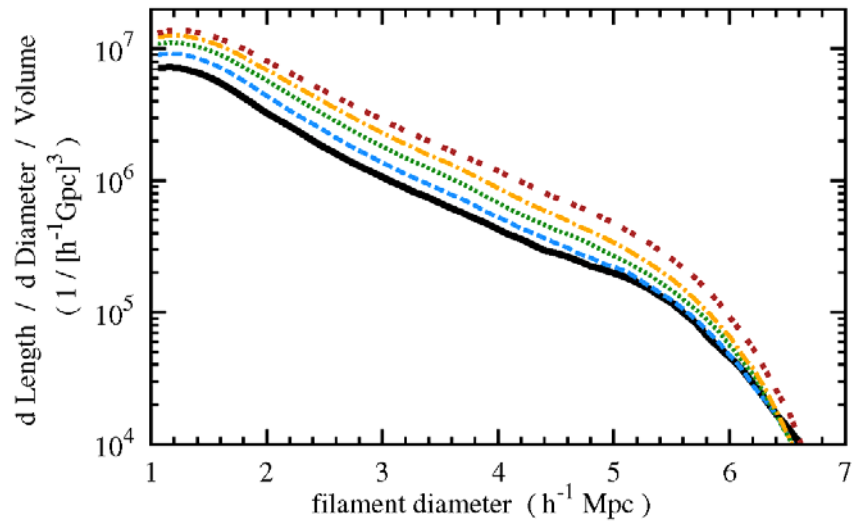
Filament population: evolves continuously towards more dense filaments

Wall population: tenuous walls do not evolve into more dense walls

Cautun et al. 2014



Evolving Filament & Wall Diameters



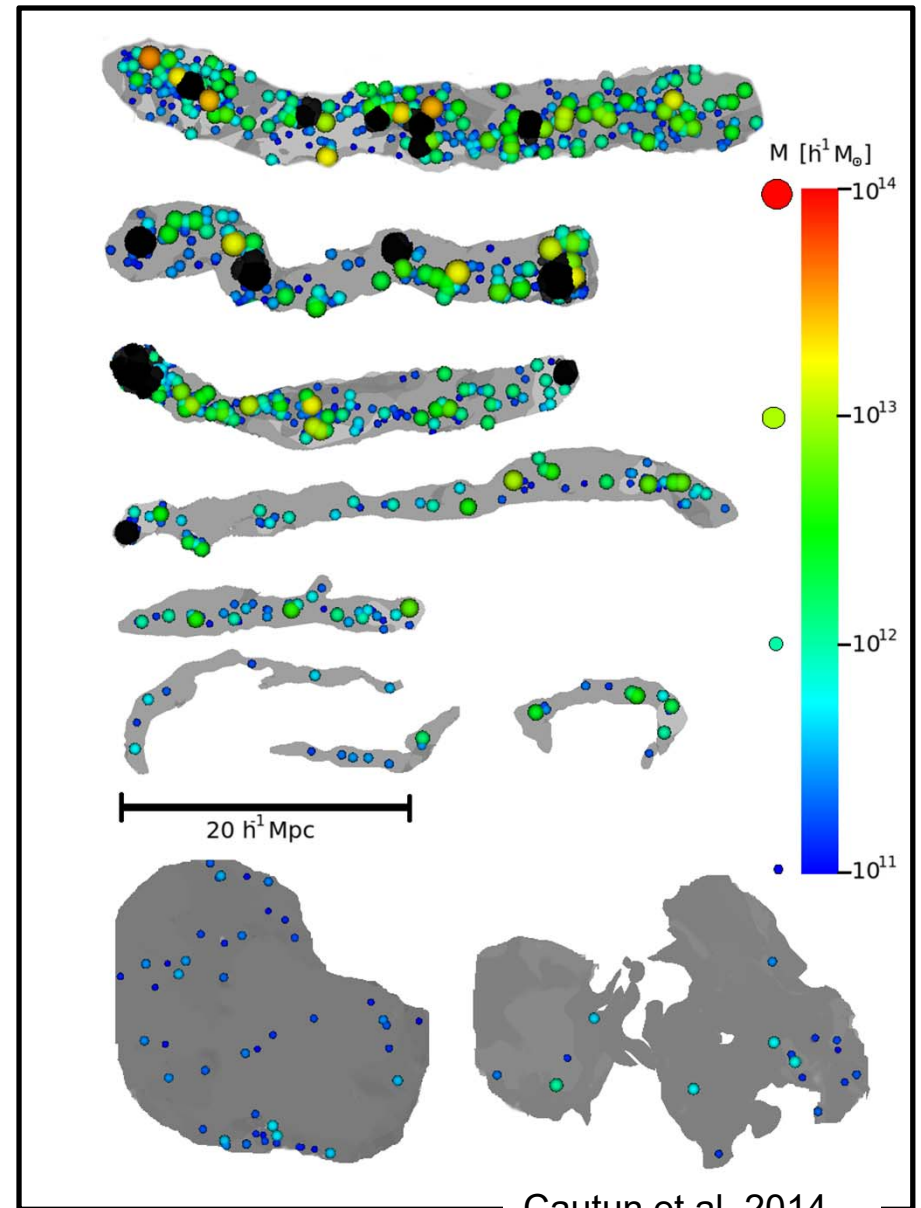
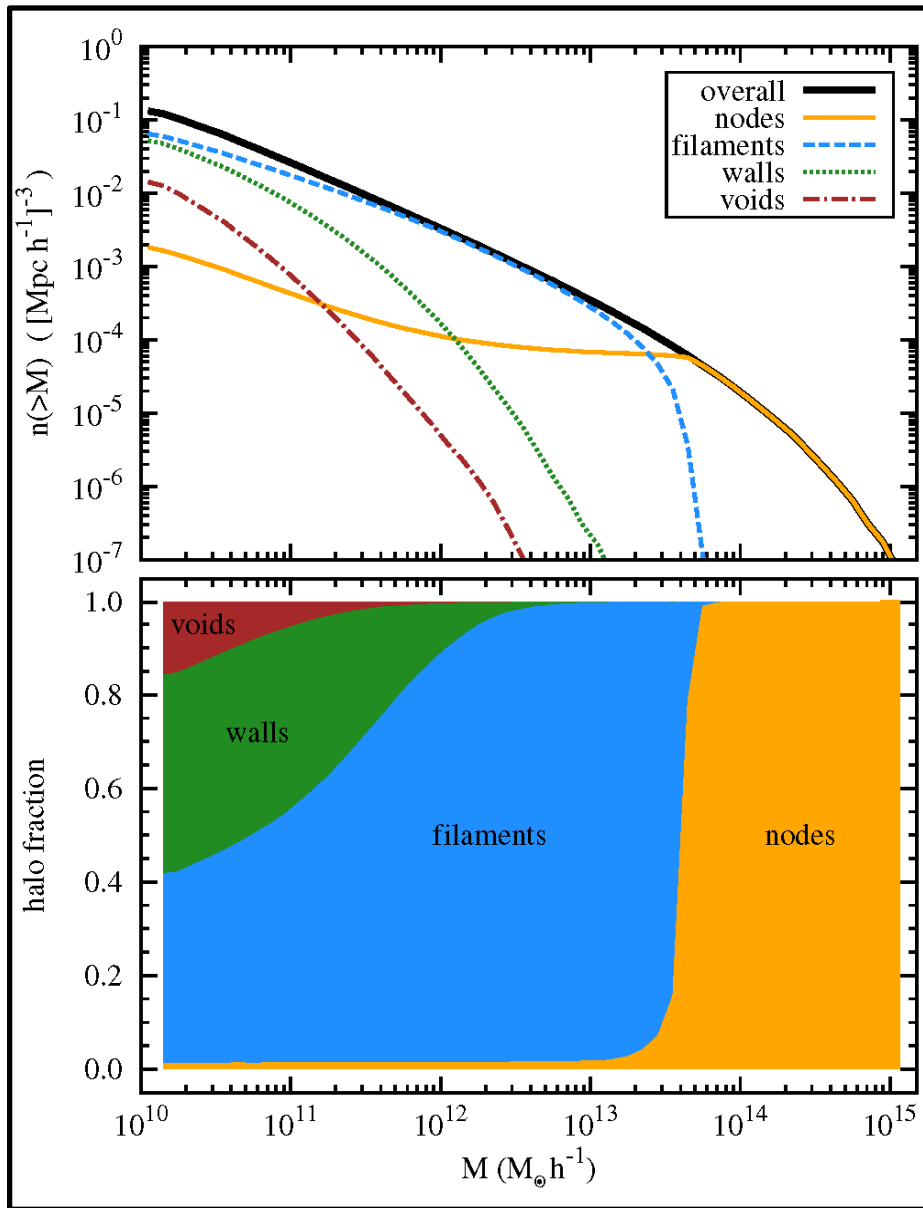
Filament population:
increasing diameter

Wall population:
increasing thickness for denser walls
decrease of tenuous walls

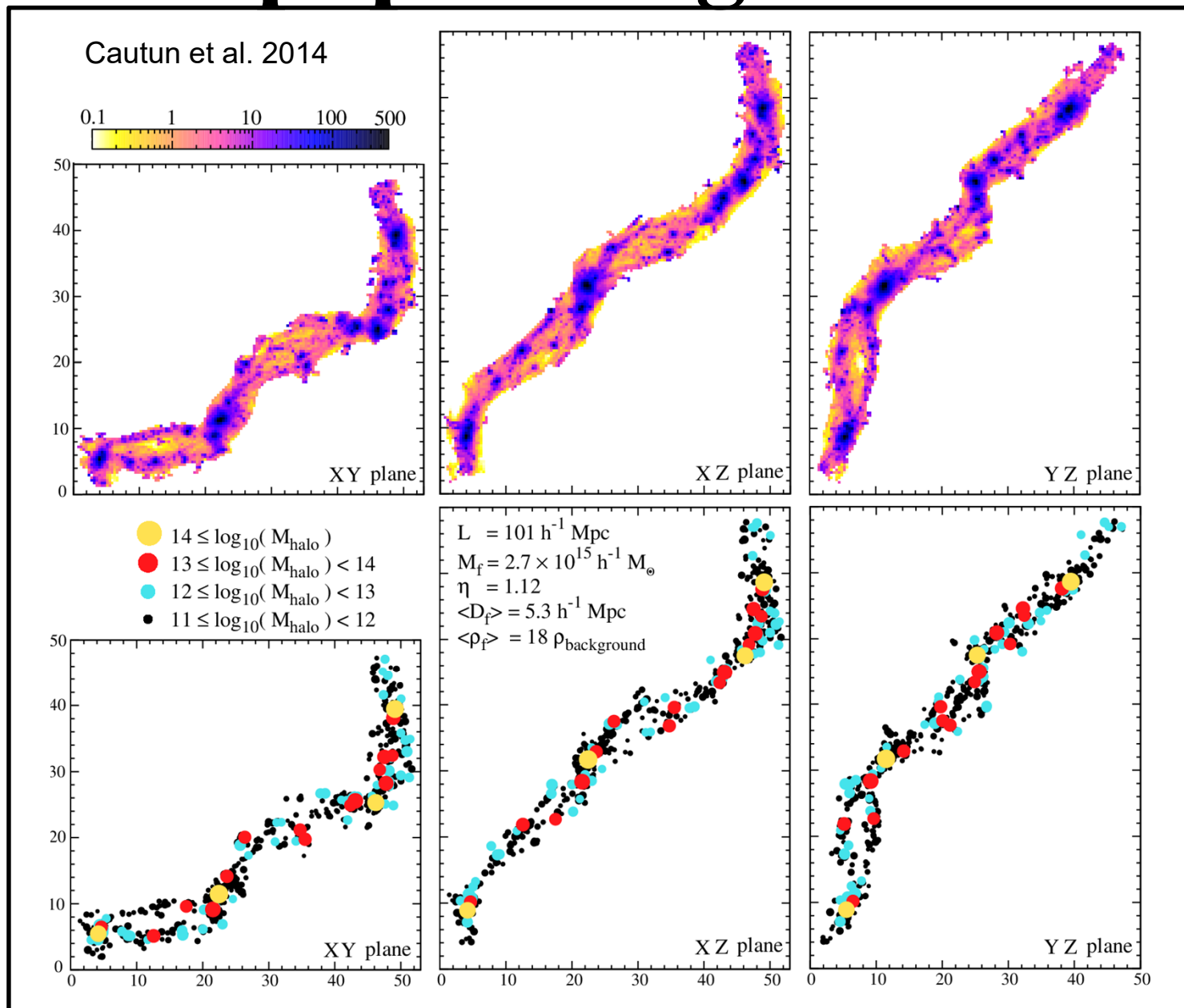
Cosmic Web:

Halo Distribution

Halos in the Cosmic Web



Halos populating Filaments

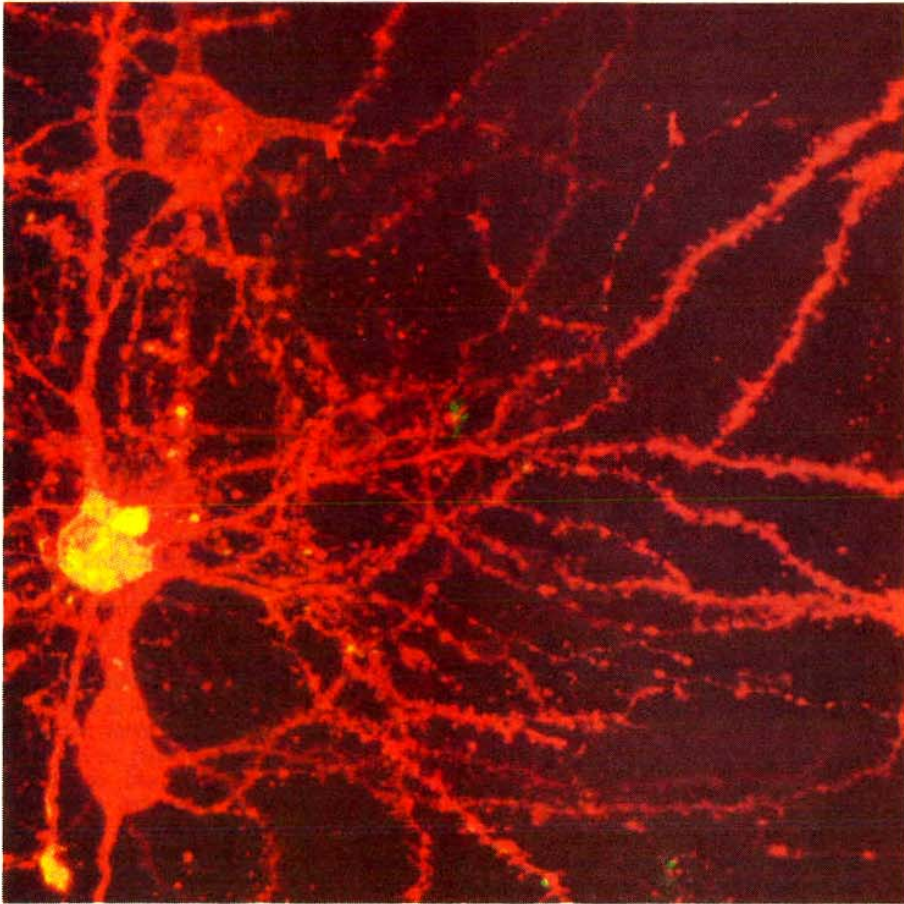


Objectives

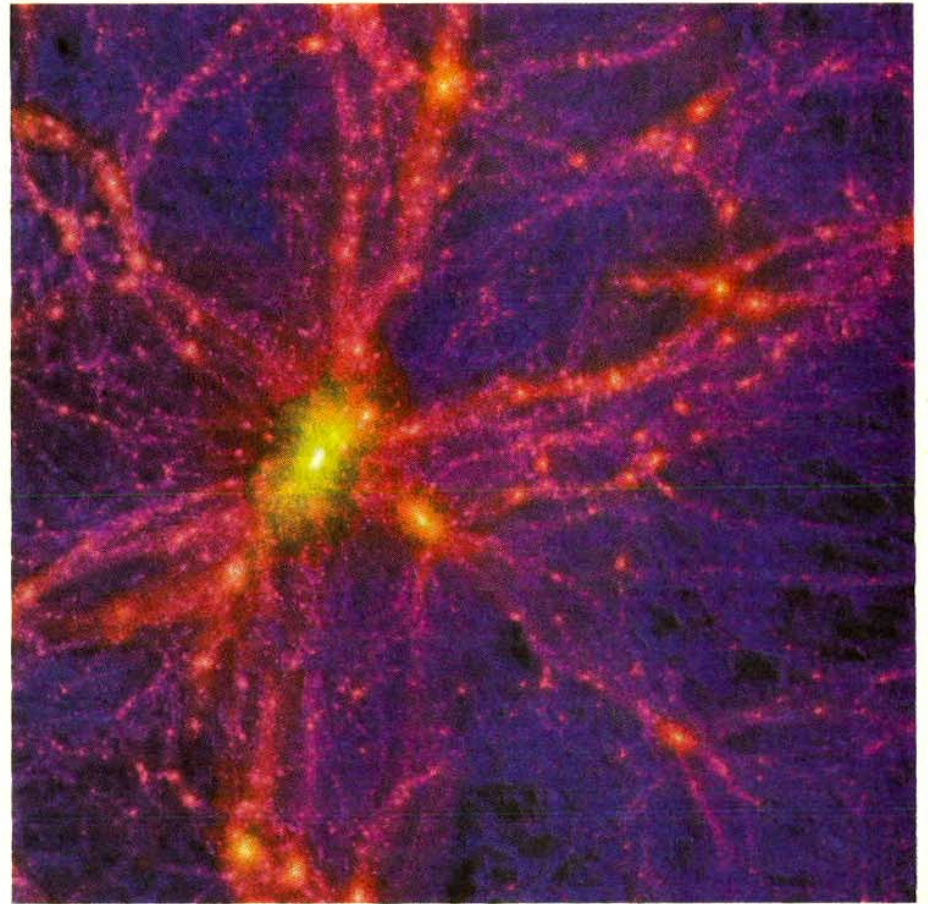
Complex macroscopic patterns in nature arise from the action of basic, often even simple, physical forces and processes. In many physical systems, the spatial organization of matter is one of the most readily observable manifestations of the nonlinear collective actions forming and moulding them.

The richly structured morphologies are a rich source of information on the physical forces at work and the conditions under which the systems evolved. In many branches of science the study of geometric patterns has therefore developed into a major industry for exploring and uncovering the underlying physics

Balbus & Hawley 1998



Mark Miller



Virgo Consortium

Scientific Themes:

- L'art pour l'art: - The cosmic web is an interesting astrophysical structure, of intriguing complexity & geometry
 - challenge to understand its structure & dynamics
 - “and the forces & processes that shaped it ...”
- Cosmology: - Is there cosmological information hidden in the structure & dynamics of the Cosmic Web ?
 - How to extract such information, given the large variety and differences between methods to dissect the Cosmic Web
- Galaxies - How are galaxies influenced by the weblike nature of the cosmic mass distribution in which they form & evolve ?
- Patterns: - What is a filament ?
 - What is a wall ?
 - What is a void ?
- Reconstruction: - How to map the cosmic mass distribution such that its weblike & multiscale nature is retained ?