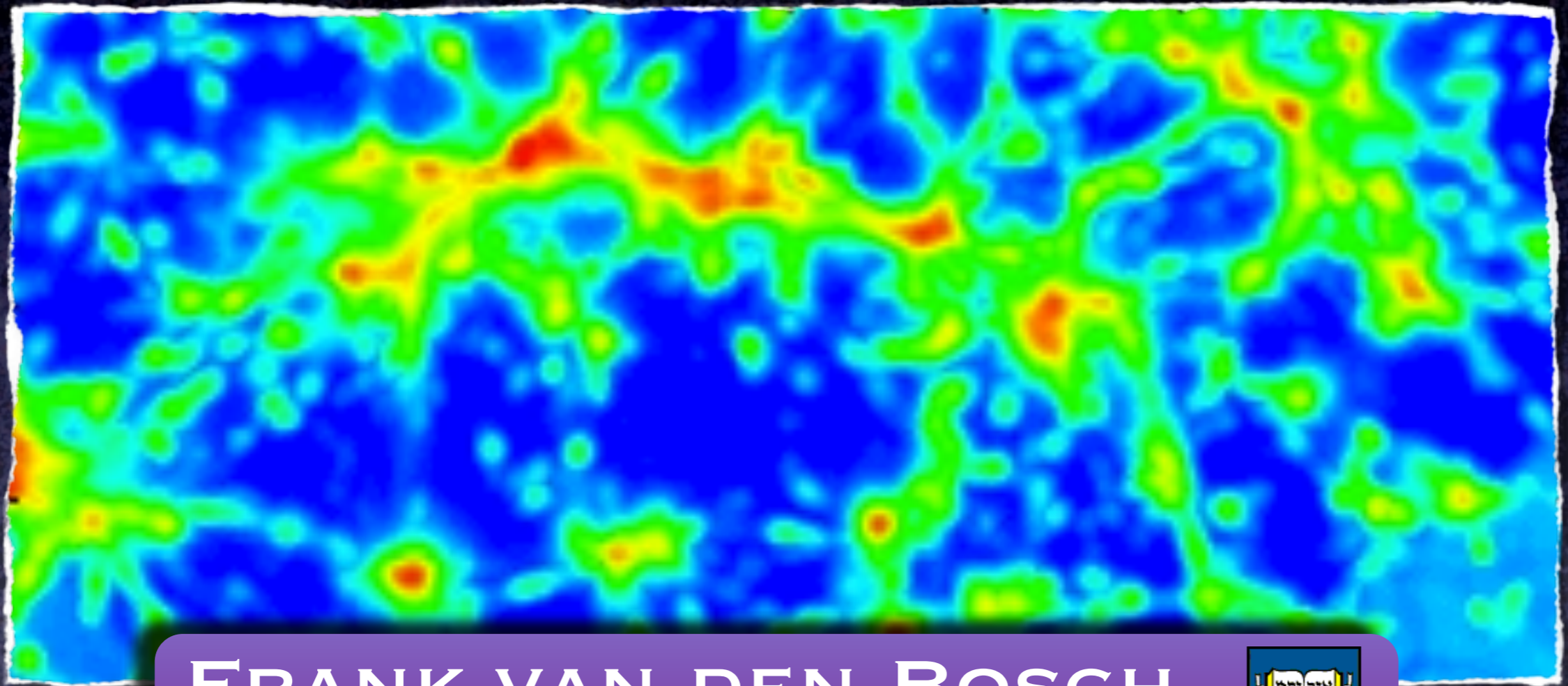


Reconstructing Density, Velocity & Tidal Fields from Galaxy Groups in the SDSS



FRANK VAN DEN BOSCH
YALE UNIVERSITY

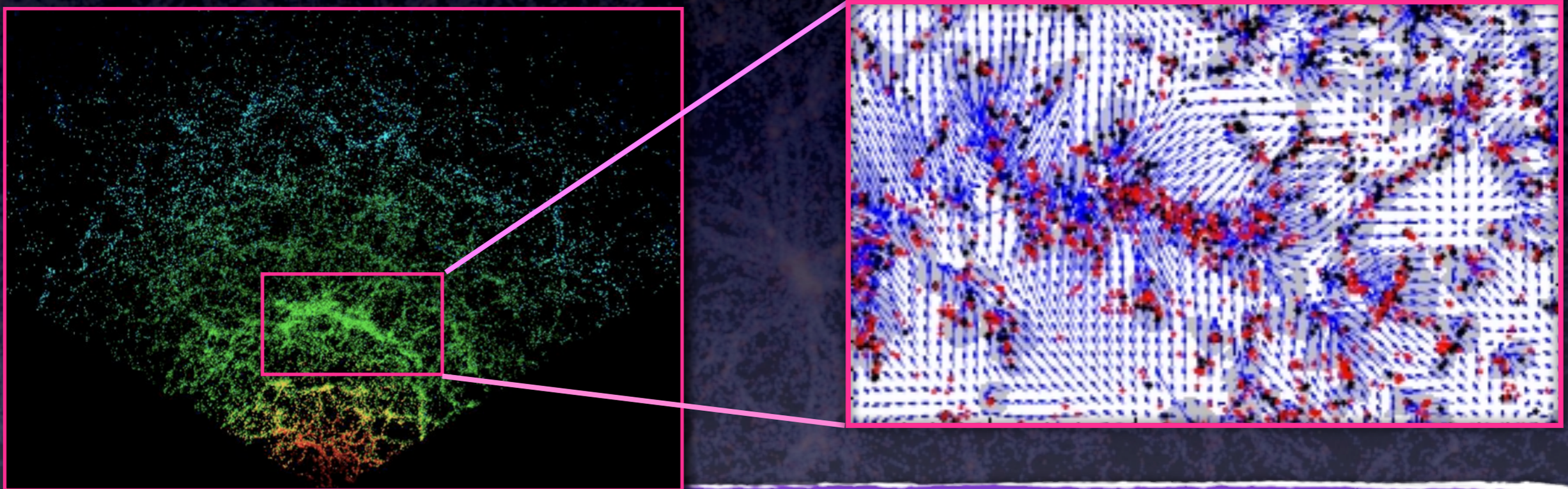


In collaboration with:

HuiYuan Wang (USTC), Houjun Mo (UMass) & Xiaohu Yang (SHAO)

Introduction: Motivation & Goal

GOAL: reconstruct the density, velocity and tidal fields from the SDSS Main Galaxy Sample



IDEOLOGY:

- Develop a reconstruction method which accounts for the fact that galaxy bias depends on galaxy properties.
- Use galaxy group (=halo) catalogue as starting point, rather than galaxy distribution (i.e., halo bias is well understood)

Reconstructing the Density Field; Method I

Our reconstruction, presented in [Wang et al. \(2009\)](#) is motivated by success of halo model, which models $\rho(\vec{x})$ in terms of its halo building blocks

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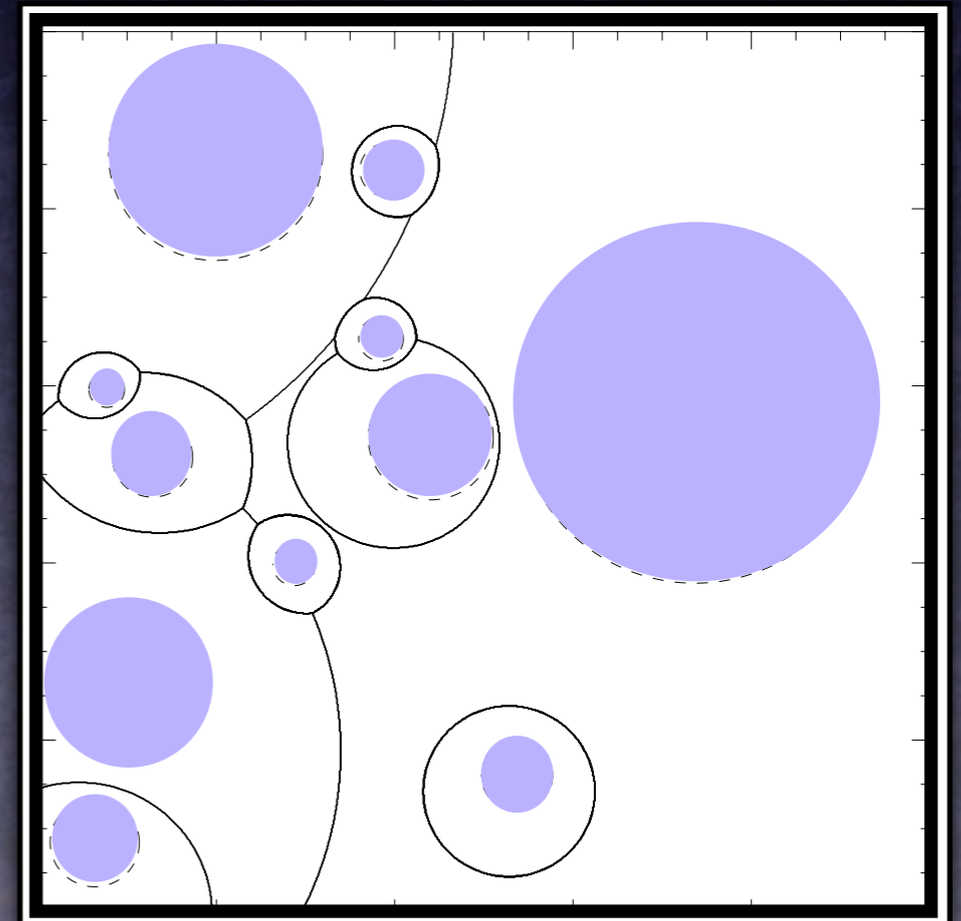
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- Step 3:** Associate each of the groups with a **domain**; sum of all these (in real space) domains has to be volume filling



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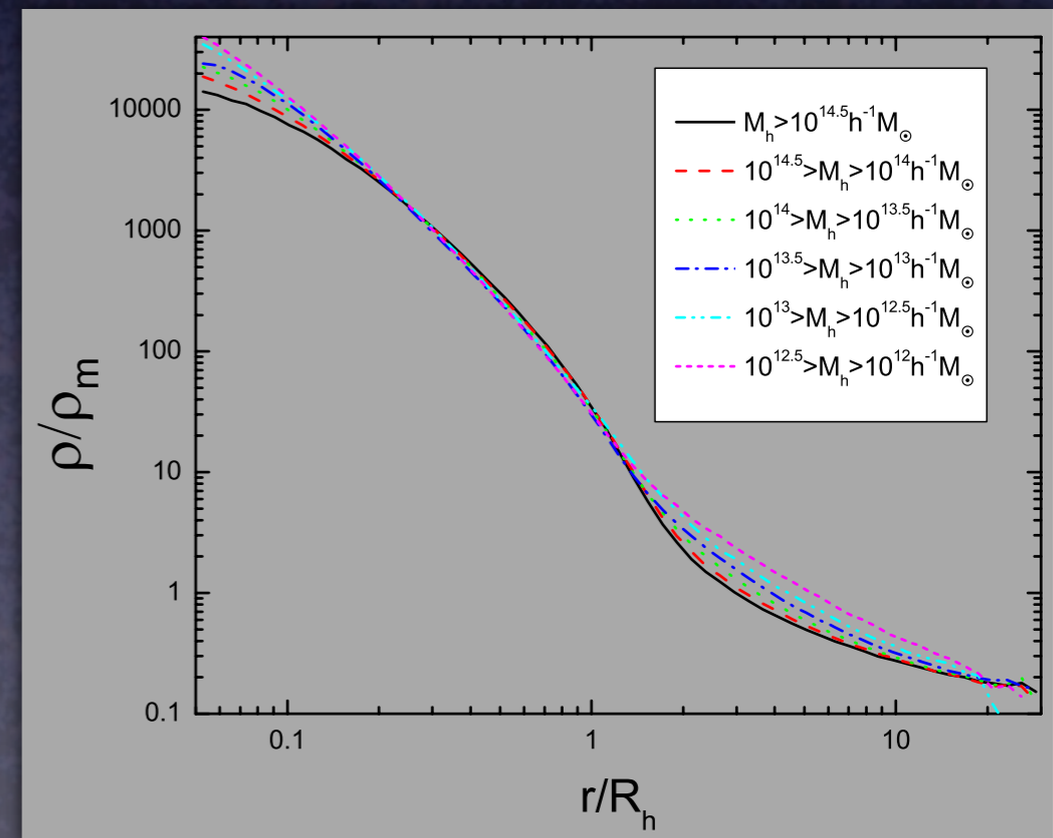
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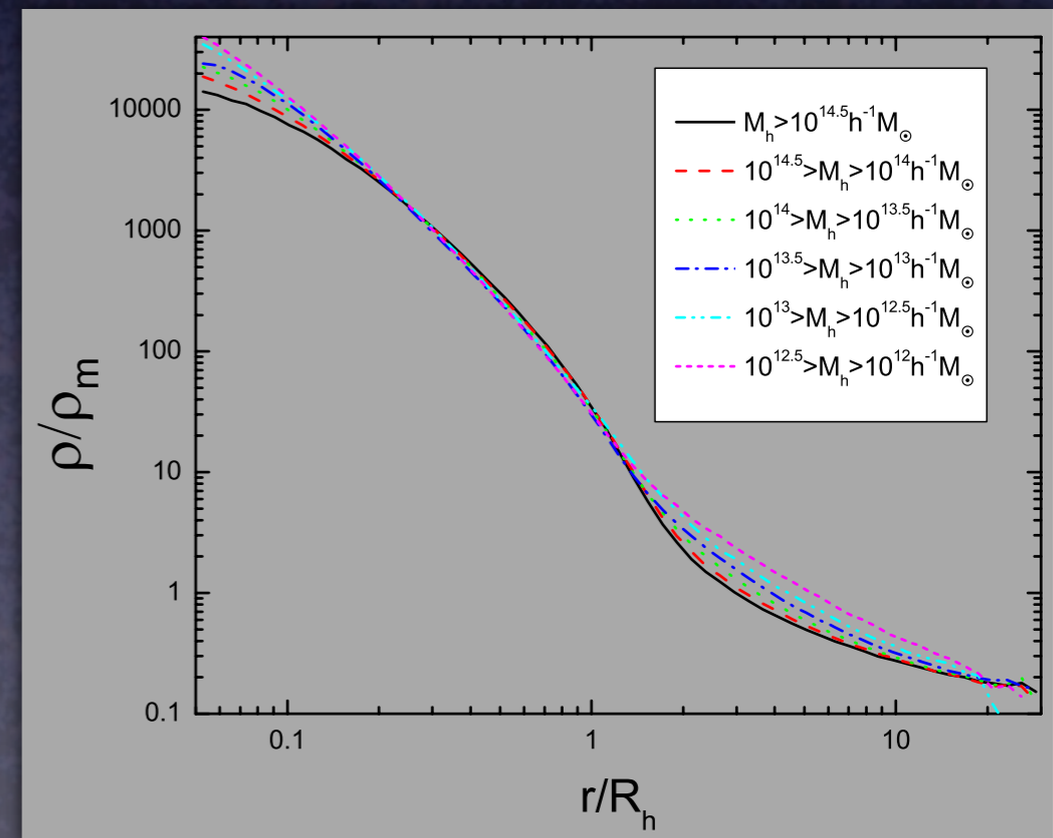
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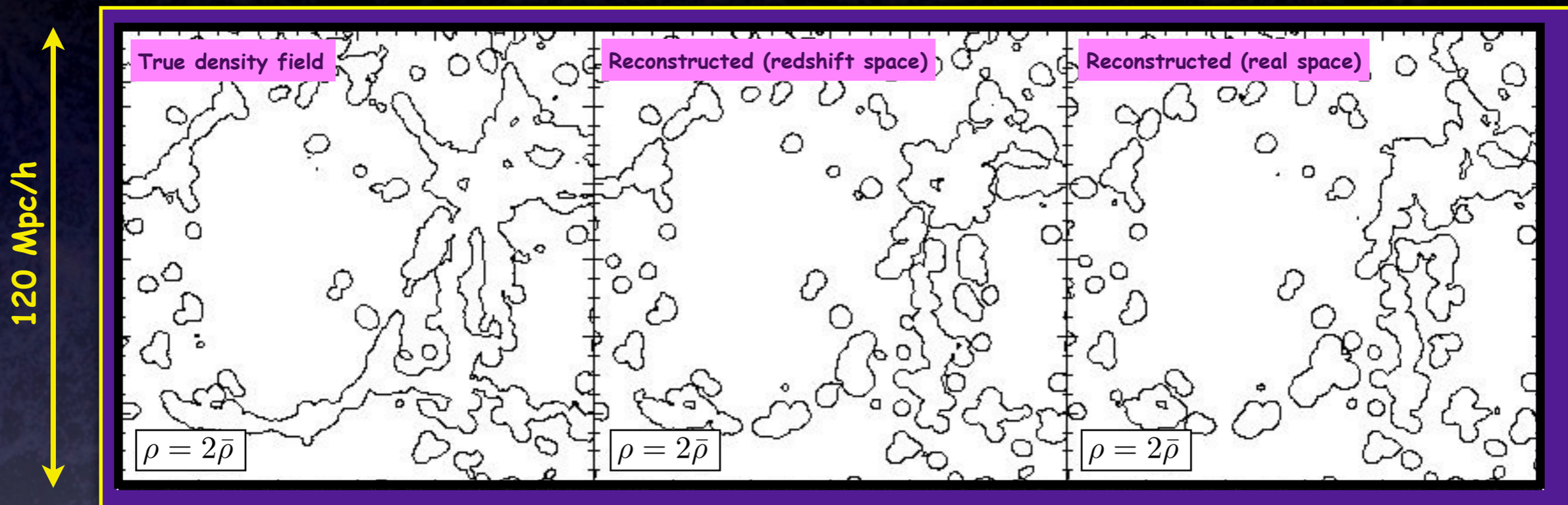
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Step 5: Using group locations in real space, their domains, and their halo-matter cross correlations, **Monte Carlo sample** reconstructed density field using large number of particles



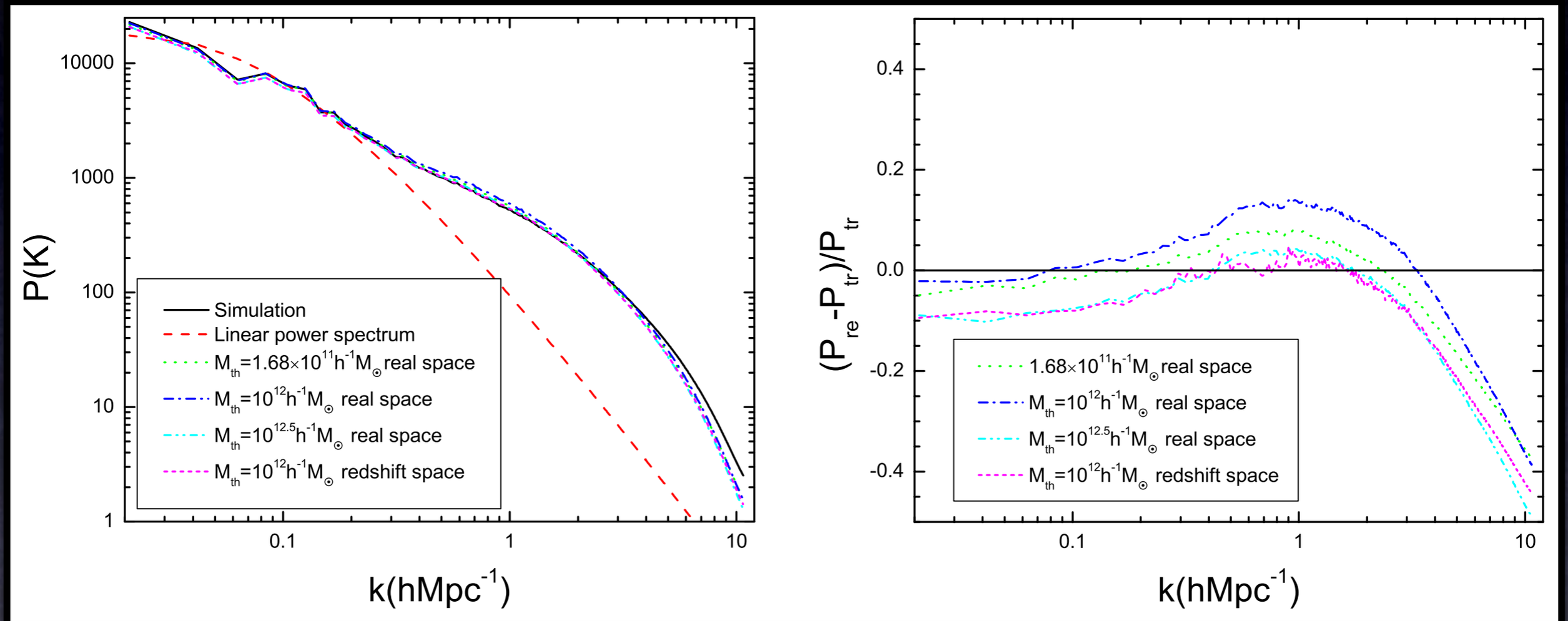
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Matter power spectrum is recovered to better than $\sim 15\%$ for $k < 3 h\text{Mpc}^{-1}$

The Cosmic Velocity Field in Linear Theory

In linear regime, the peculiar velocity is given by peculiar potential according to

$$\mathbf{v} = -\frac{1}{4\pi G \bar{\rho} a} \frac{\dot{D}}{D} \nabla \phi$$

The peculiar potential is related to the overdensity field via the Poisson eq.

$$\nabla^2 \phi = 4\pi G \bar{\rho} \delta$$

Combining these two equations and working in Fourier space:

$$v(\mathbf{k}) = H a f(\Omega) \frac{i\mathbf{k}}{k^2} \delta(\mathbf{k})$$

where

$$f(\Omega) \equiv \frac{d \ln D}{d \ln a} \simeq \Omega_m^{0.6}$$

This equation basically just states that, for a given cosmology, the linear velocity field is simple given by the gradient of the density field

Reconstructing the Cosmic Velocity Field

Since we wish to reconstruct the **linear** velocity field, we only need to know the large-scale (linear) density field, which is well sampled by the most massive haloes.

Step 1: Using the **Yang et al. (2007)** group catalogue, pick all groups (=haloes) above a given mass threshold ($M_{\text{th}} \sim 10^{12} h^{-1} M_{\odot}$)

Step 2: Construct Cartesian grid, and assign halo mass M to each grid cell that hosts a halo with mass $M > M_{\text{th}}$. Convolve this density field with Gaussian filter of mass scale $M_s \sim 10^{14.75} h^{-1} M_{\odot}$, and compute the corresponding overdensity field $\delta_h(\mathbf{x})$. FFT to obtain $\delta_h(\mathbf{k})$.

Step 3: Compute $\mathbf{v}(\mathbf{k}) = H a f(\Omega) \frac{i\mathbf{k}}{k^2} \delta(\mathbf{k}) = \frac{1}{\bar{b}_h} H a f(\Omega) \frac{i\mathbf{k}}{k^2} \delta_h(\mathbf{k})$

where
$$\bar{b}_h = \frac{\int_{M_{\text{th}}}^{\infty} M b_h(M) n(M) dM}{\int_{M_{\text{th}}}^{\infty} M n(M) dM}$$

Step 4: Correct positions of these groups for **redshift space distortions**.

Step 5: Go back to **step 2** and iterate until convergence.

Reconstructing the Cosmic Tidal Field

At each location in space, we compute the tidal tensor $\mathcal{T}_{ij} = \partial_i \partial_j \phi$, where the peculiar potential is easily obtained from the density field $\delta_h(\mathbf{x})$ by solving the **Poisson equation** (in Fourier space).

$$\nabla^2 \phi = 4\pi G \bar{\rho} \delta = 4\pi G \bar{\rho} \frac{\delta_h}{b_h}$$

in Fourier space

$$\phi(\mathbf{k}) = -\frac{4\pi G \bar{\rho}}{\bar{b}_h} a^2 \frac{\delta_h(\mathbf{k})}{k^2}$$

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Finally we obtain the eigenvalues $T_1 > T_2 > T_3$ at each grid point by diagonalizing the corresponding tidal tensor. Following Hahn et al. (2007), we use these to characterize the morphologies of the cosmic web:

CLUSTER: $(T_1, T_2, T_3) > 0$

FILAMENT: $(T_1, T_2) > 0, T_3 < 0$

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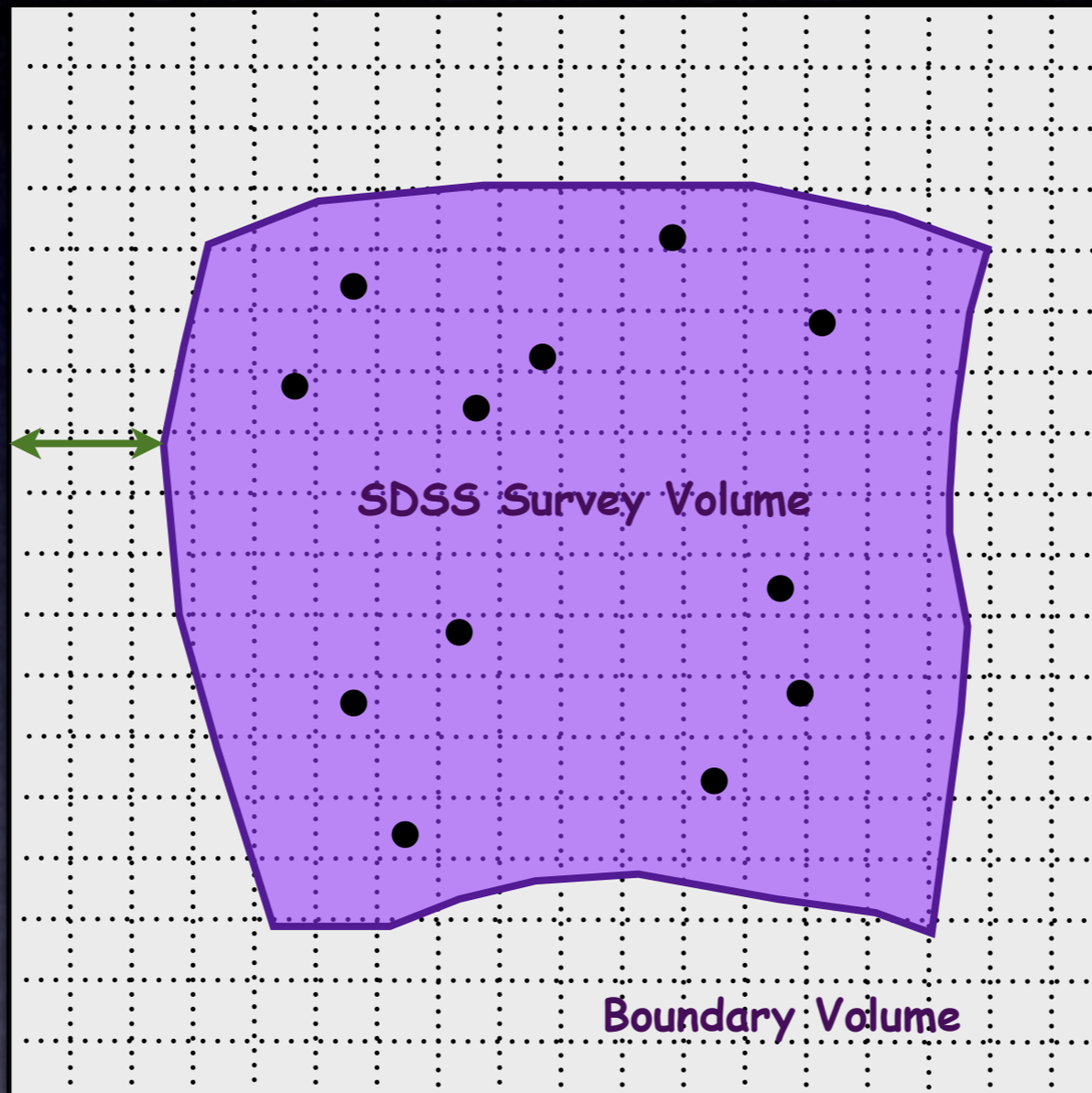
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The density field represented by the most massive groups in the SDSS allows us to quantify the cosmic web in a meaningful way

Survey Boundary Effects

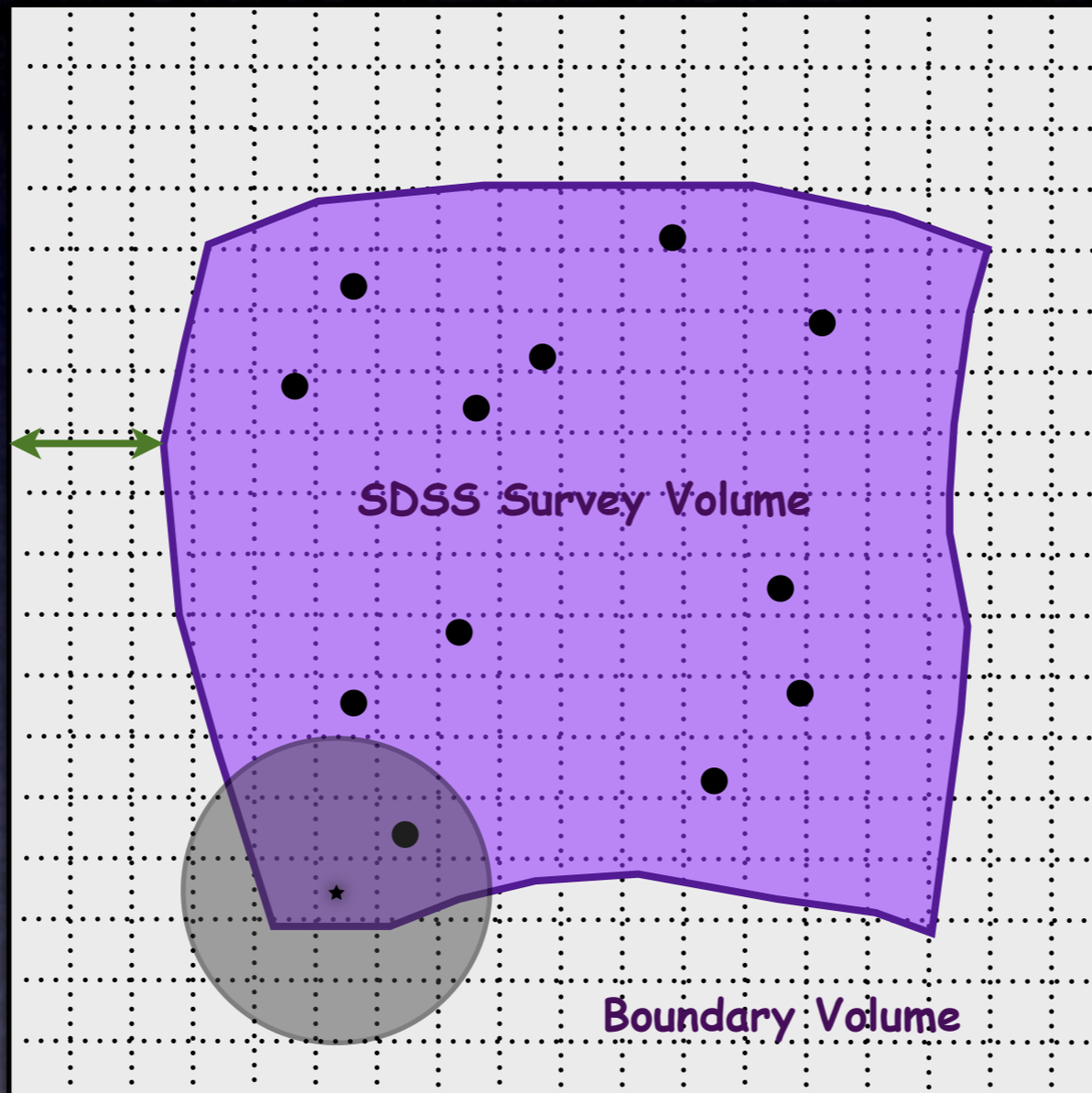
Embed **SDSS Survey Volume** in cubic volume that is ~ 100 Mpc/h larger on each side than **Survey Volume**. Inside **Boundary Volume** set $\delta_h = 0$



For each grid cell, compute the fraction F of grid cells within a spherical volume that are within Survey Volume; F is a measure for 'closeness to boundary'

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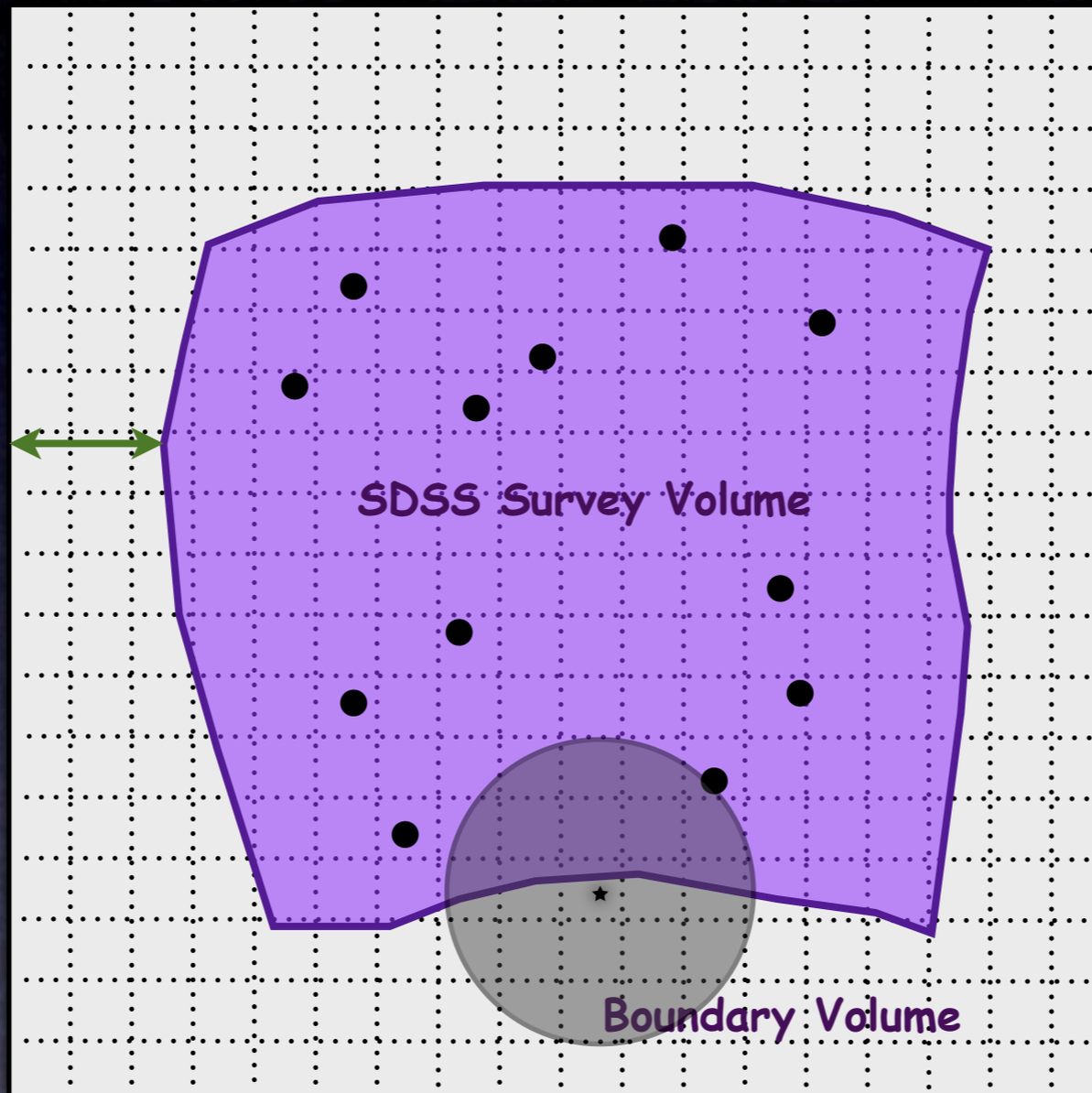
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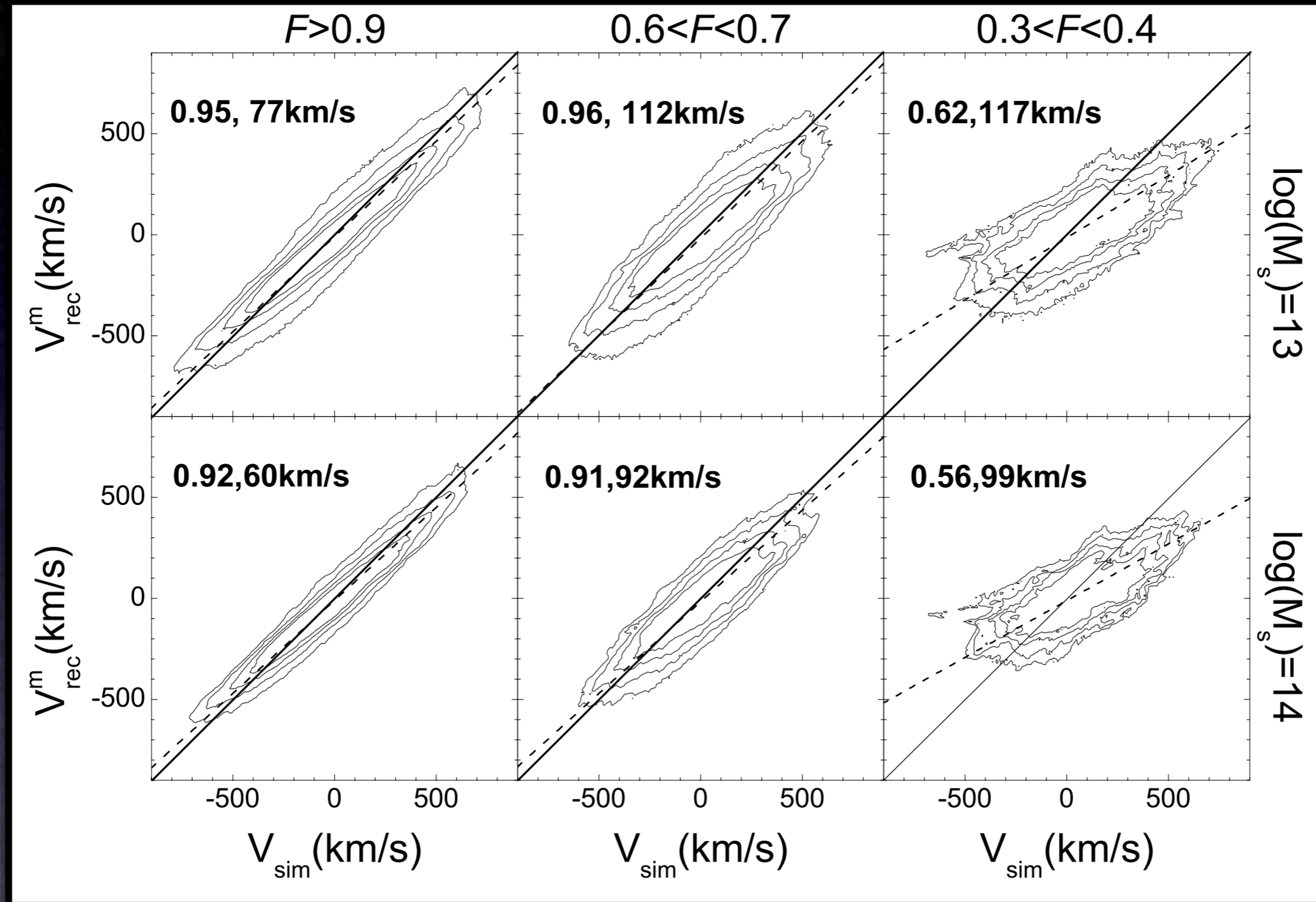
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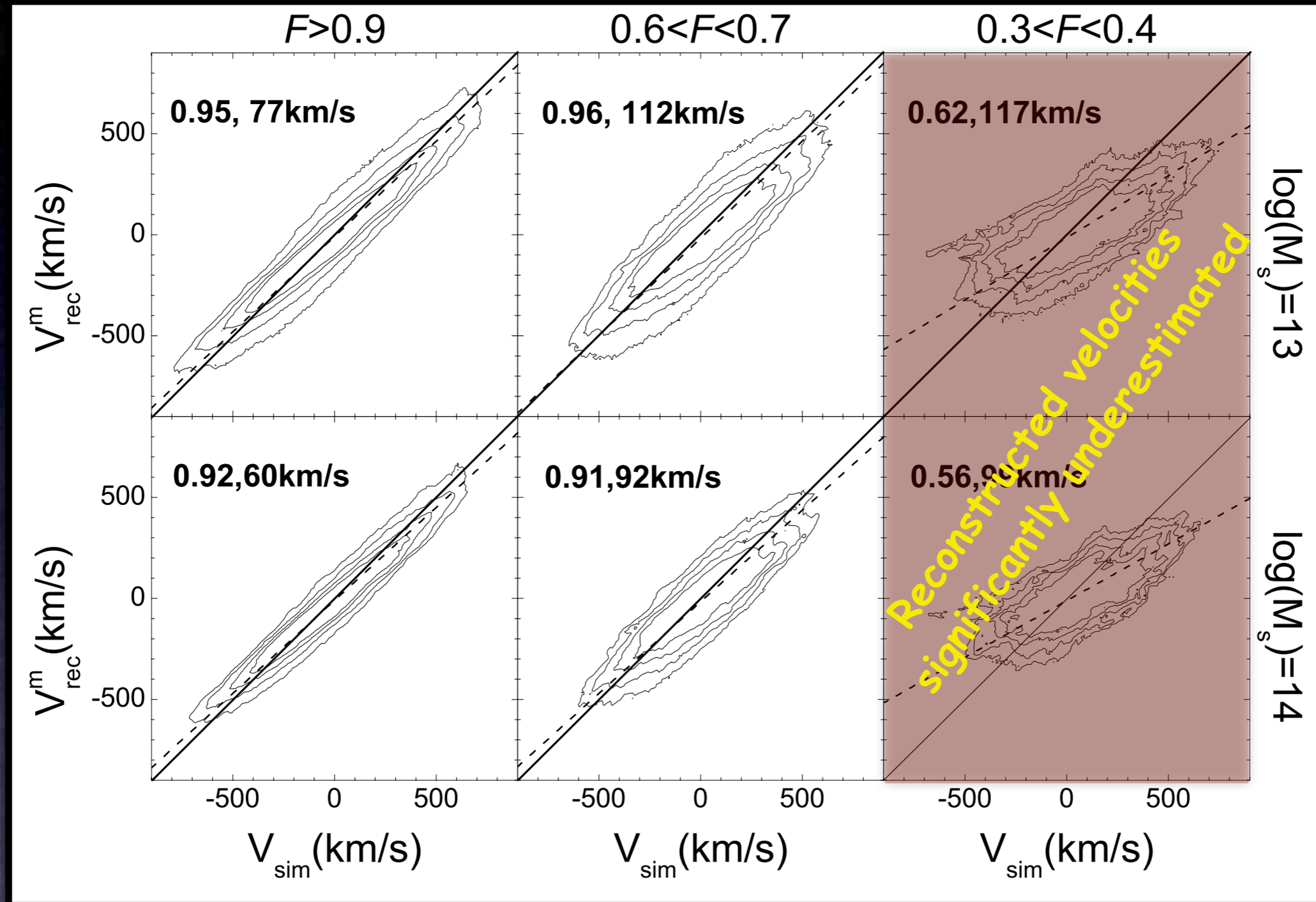
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Tests with Realistic Mock SDSS Catalogue



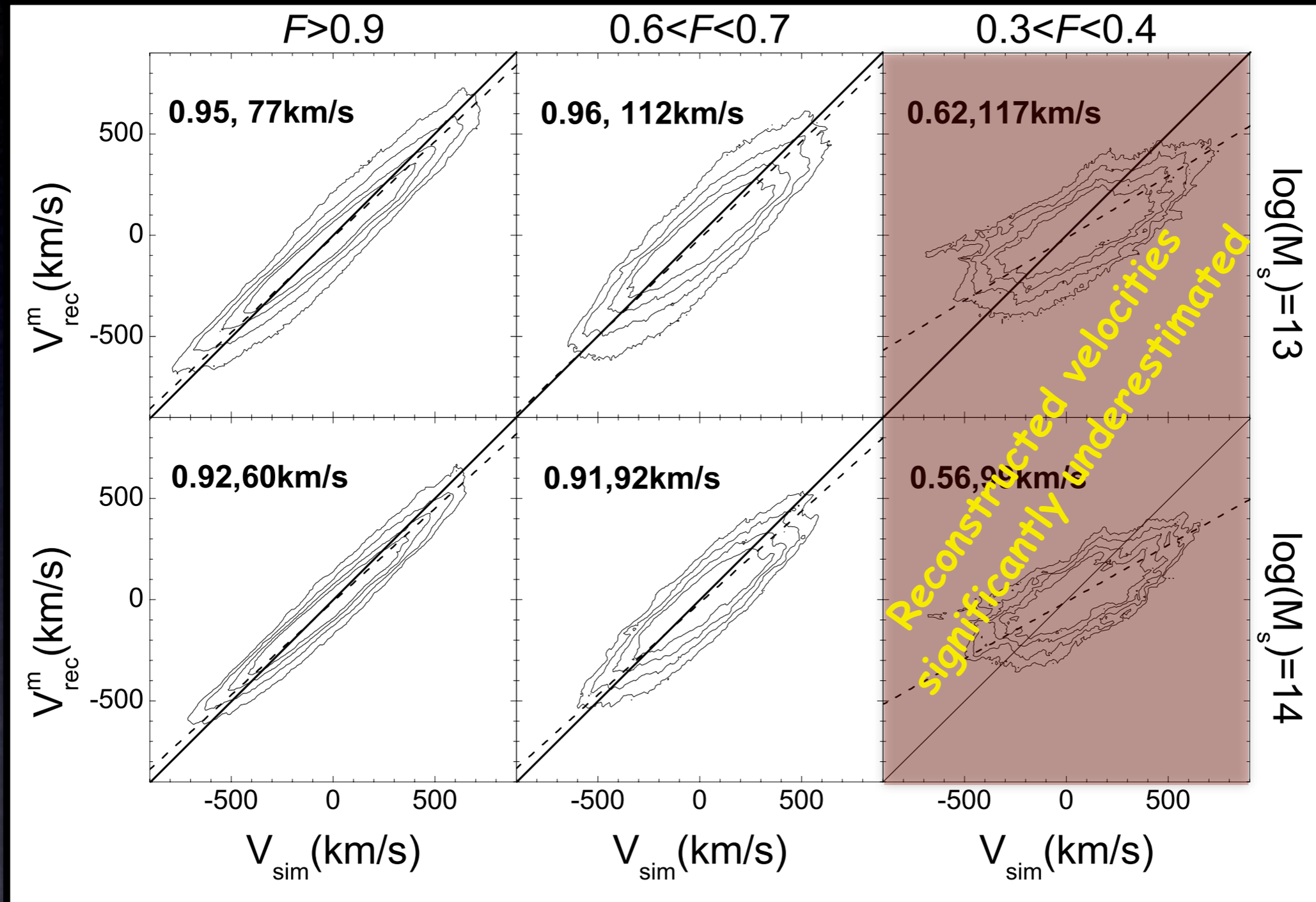
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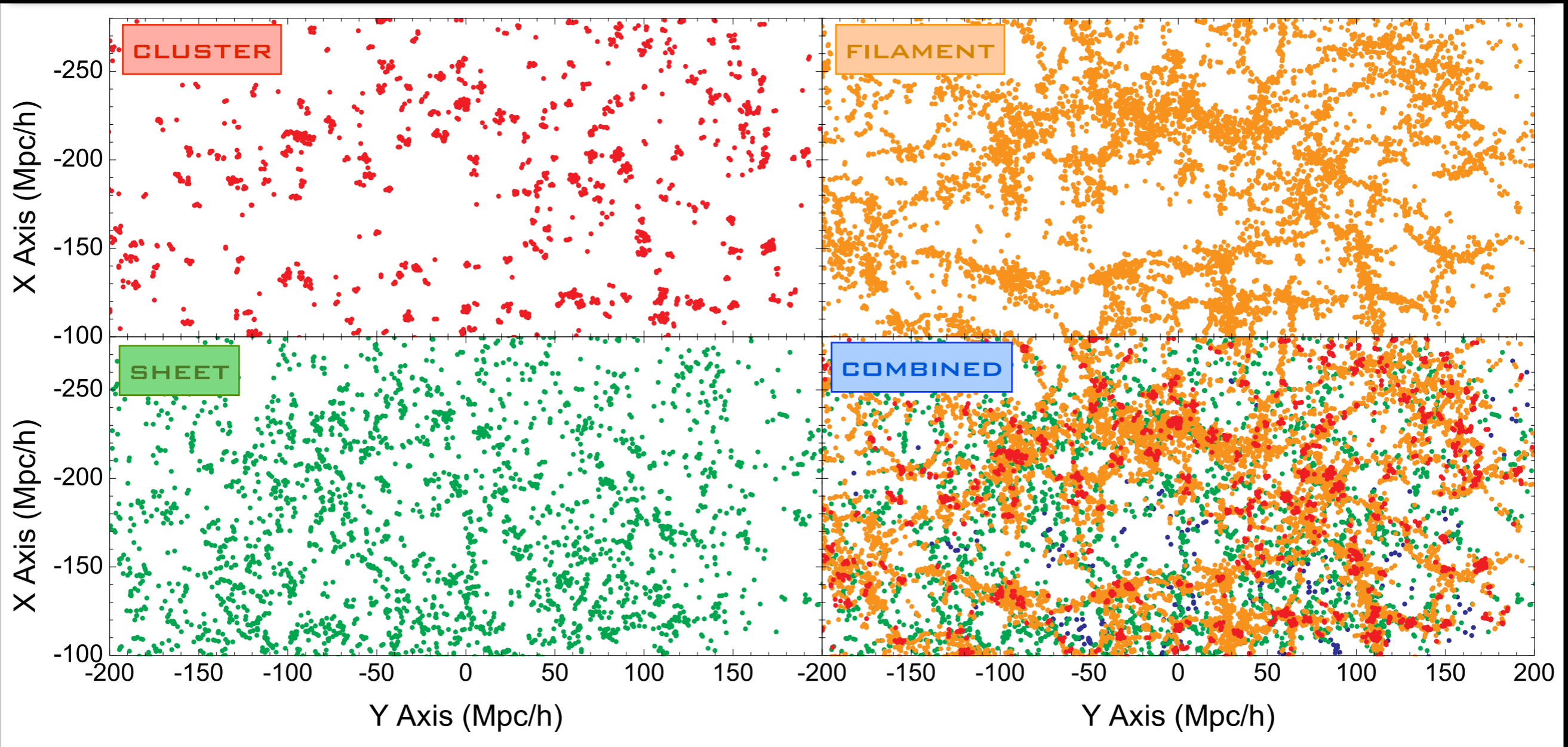


Different mass filtering scales

Velocity field can be accurately reconstructed for grid cells with $F > 0.6$.
Roughly 66% of SDSS Survey Volume meets this criterion

Results: Application to SDSS DR7

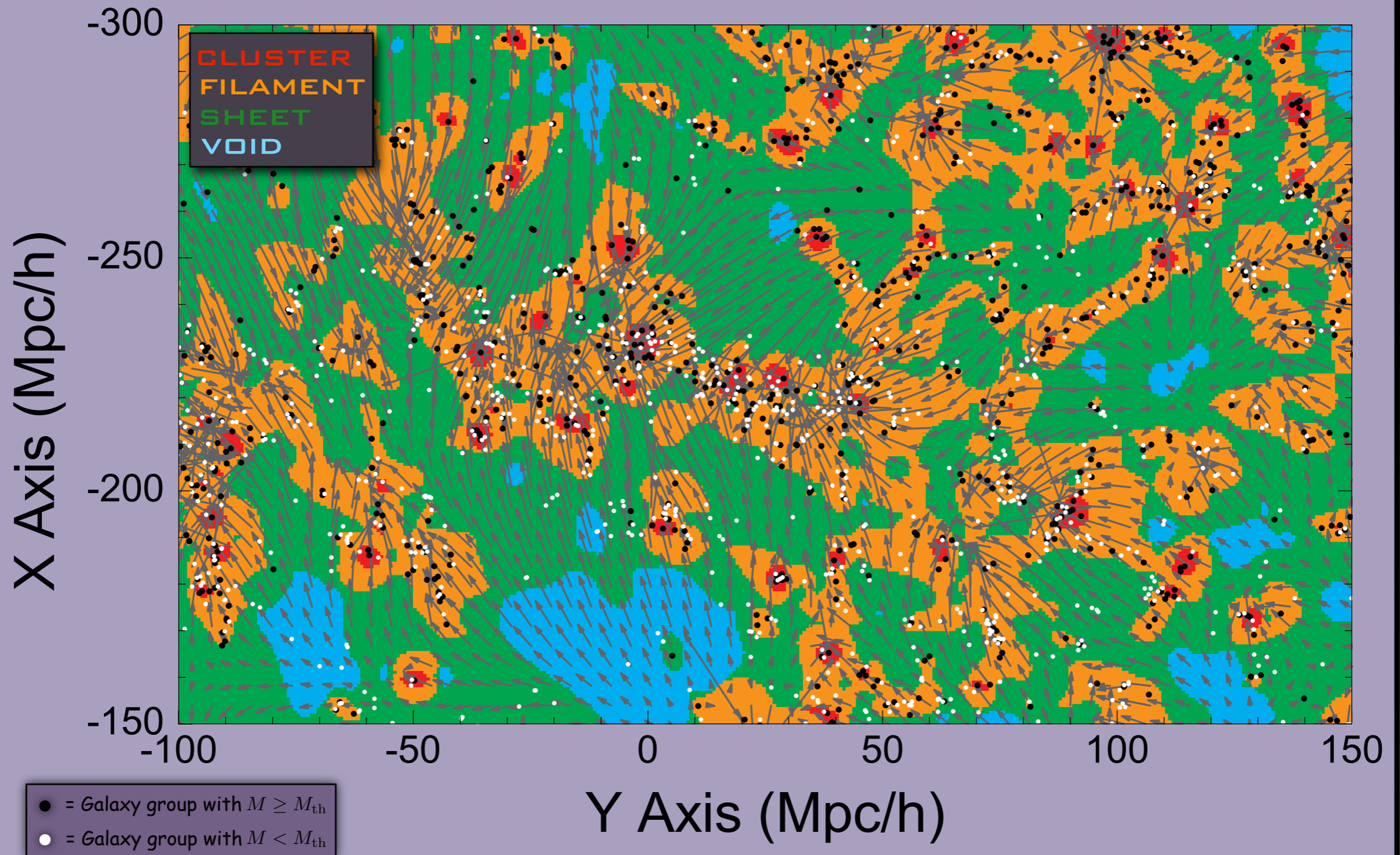
Volume Filling Fractions: cluster [1.9%], filament [31.8%], sheet [53.2%], void [13.1%]



Classification of cosmic web in slice of $16 h^{-1} \text{Mpc}$ thickness enclosing **SDSS Great Wall**. Each dot represents a galaxy group in **SDSS DR7 Group Catalogue** of Yang et al.

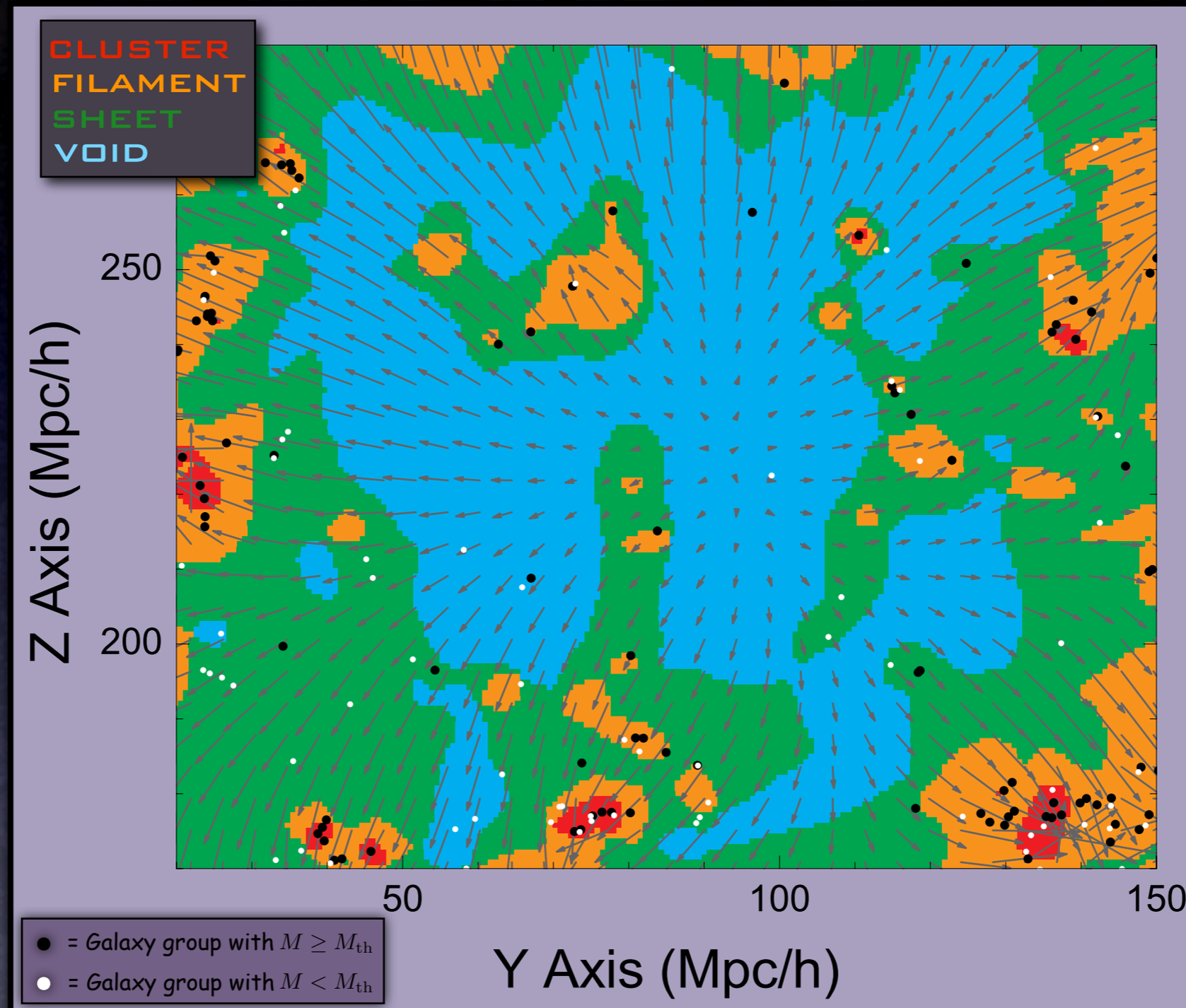
NOTE: voids (blue dots) are poorly sampled by galaxy groups...

The SDSS Great Wall up close



Notice how velocity field diverges from voids and converges on clusters

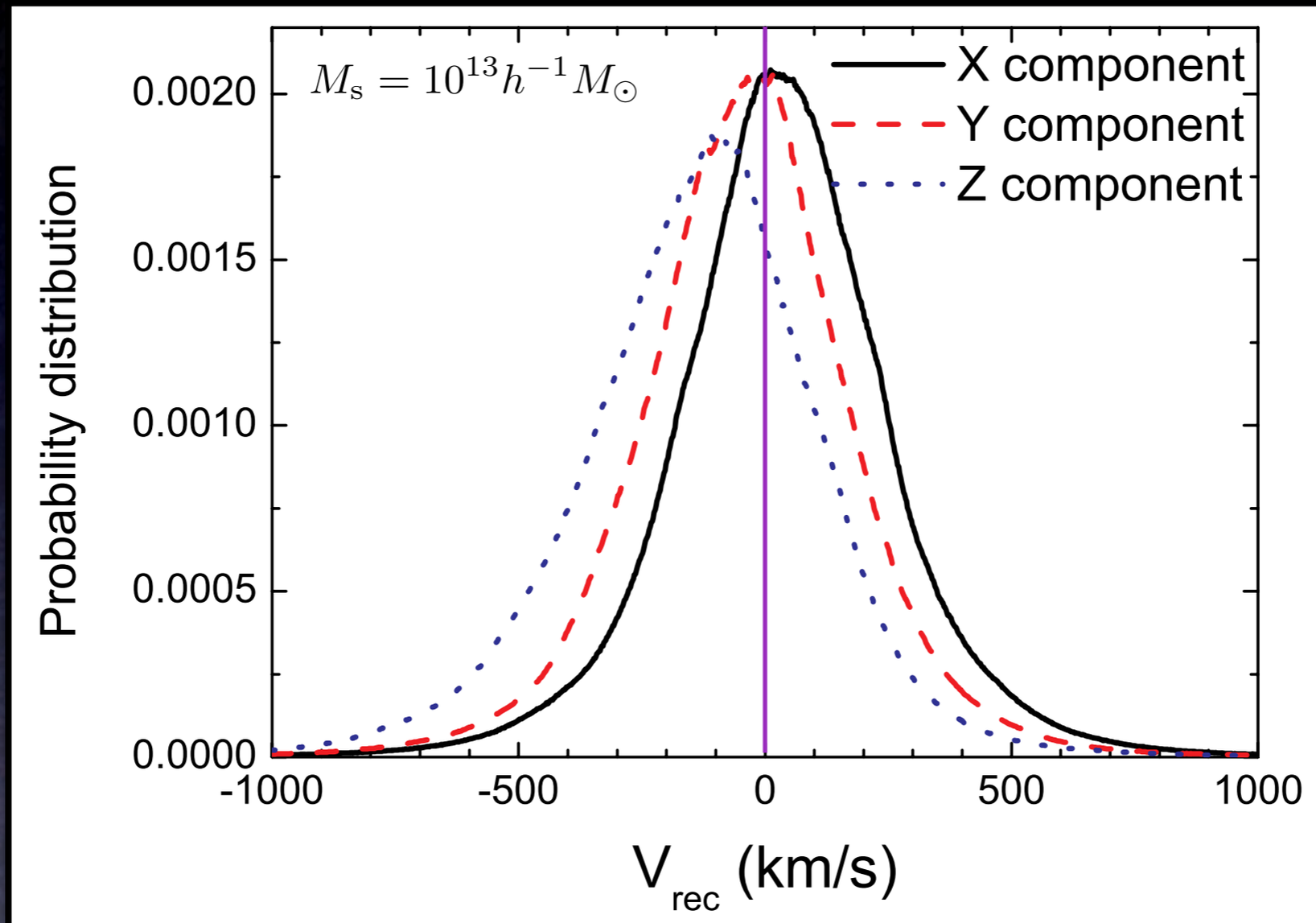
Voiding a void



The diverging velocity flow from a large (~100 Mpc/h diameter) void

Evidence for Large-Scale Bulk Flow

The velocity distribution of all grid cells in **SDSS Survey Volume** with $F > 0.6$



$$\begin{aligned} X &= r(z) \cos \delta \cos \alpha \\ Y &= r(z) \cos \delta \sin \alpha \\ Z &= r(z) \sin \delta \end{aligned}$$

The mean velocity in **Z**-direction is **-120 km/s**. Since most of **SDSS Survey Volume** has $Z > 0$, while "**Great Wall**" is located near $Z = 0$, this suggests that a huge volume ($R \sim 170 \text{ Mpc}/h$) is undergoing a bulk flow towards the **SDSS Great Wall**...

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$$\mathbf{r} = \mathbf{r}_i - \frac{D(a)}{4\pi G \bar{\rho}_m a^3} \nabla \Phi_i = \mathbf{r}_i + \frac{\mathbf{v}_0(\mathbf{r}_i)}{H_0 a_0 f(\Omega_0)} \frac{D(a)}{D(a_0)}$$

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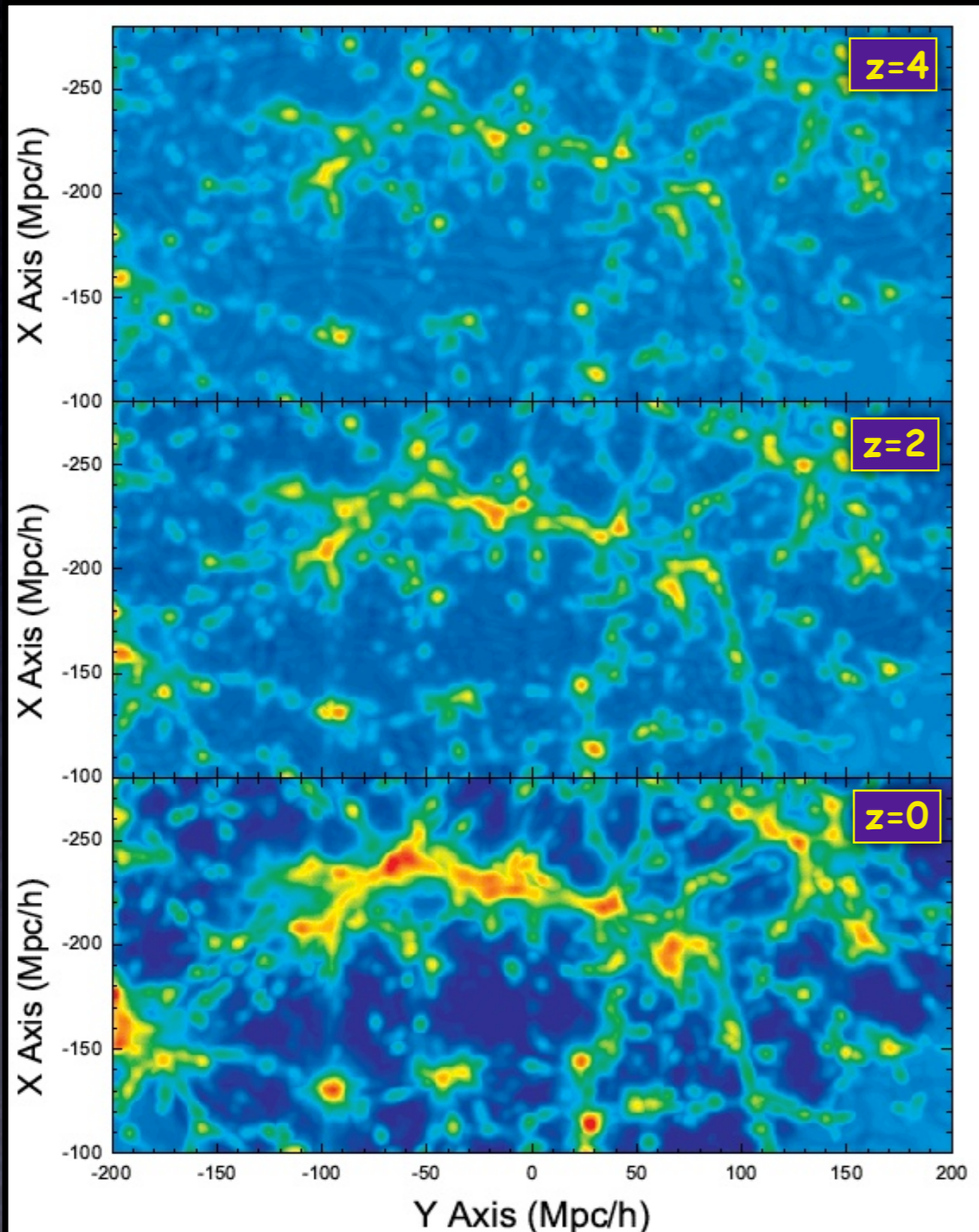
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Currently we are comparing our two methods, and testing their performance using detailed mock galaxy catalogs based on N-body simulations.

Formation of the SDSS Great Wall



The reconstructed cosmic density field in region centered on SDSS Great Wall. Results are shown at $z=4, 2$ & 0

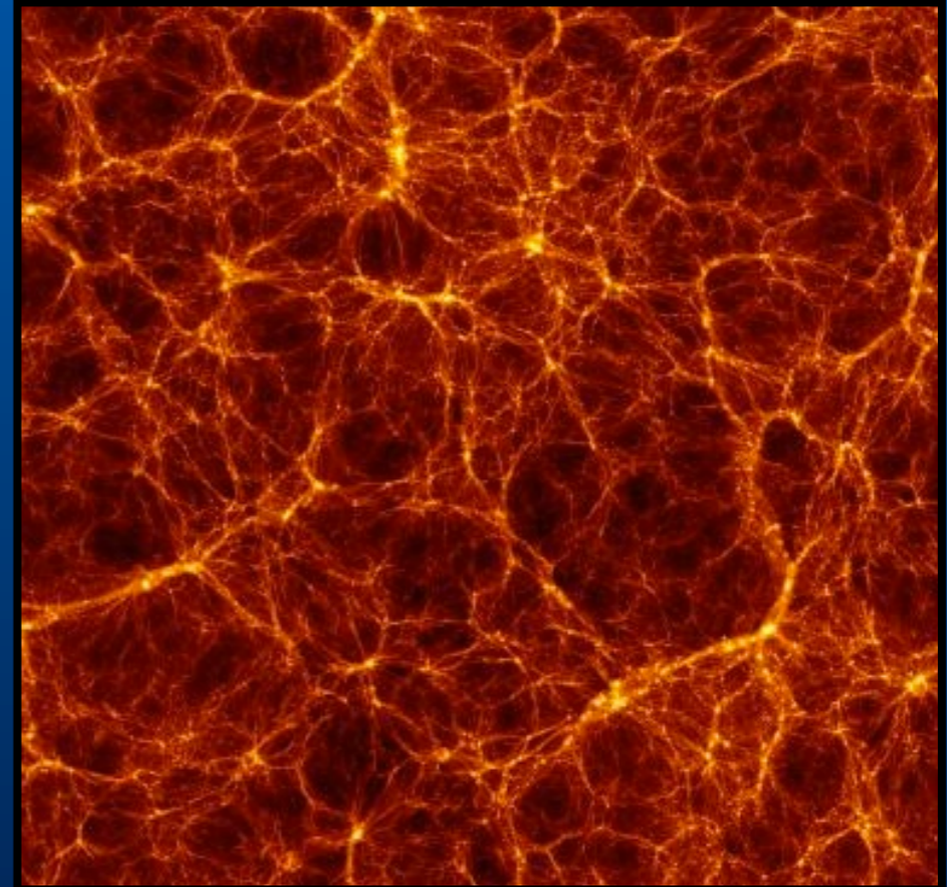
At each location in the SDSS Survey Volume our method can provide the (large scale) "merger history" as function of time. Put differently, we can provide the cosmic web characterization [CLUSTER, FILAMENT, SHEET, VOID] at each point in space and time.

Applications

Galaxy Formation



Constrained Simulations

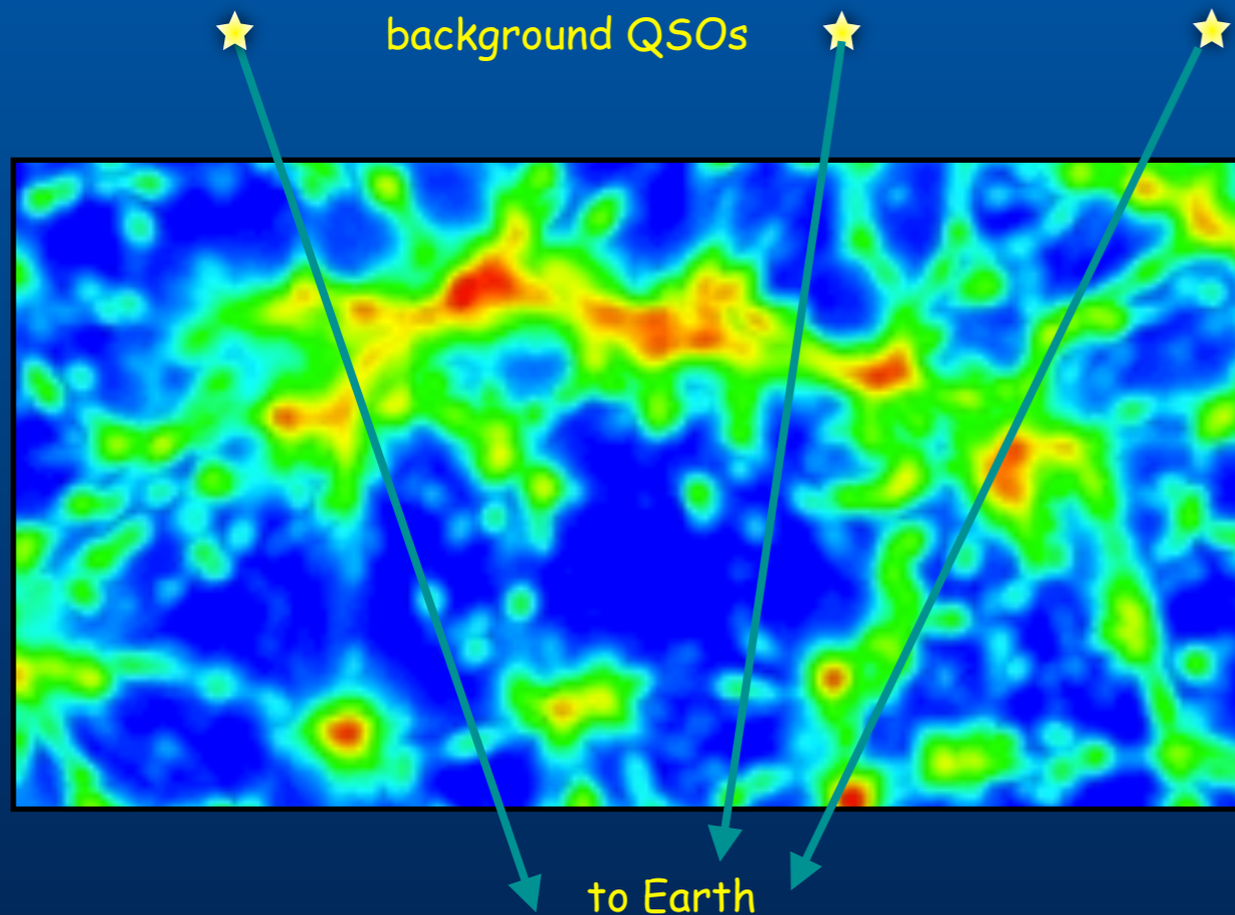


Characterization of cosmic web allows studies of **environment** dependence (halo mass++) & galaxy **alignment**. We can also correlate galaxy properties with formation history of **LSS**.

The reconstructed velocity field can be used as **ICs** for a constrained simulations of the **SDSS** Survey Volume.

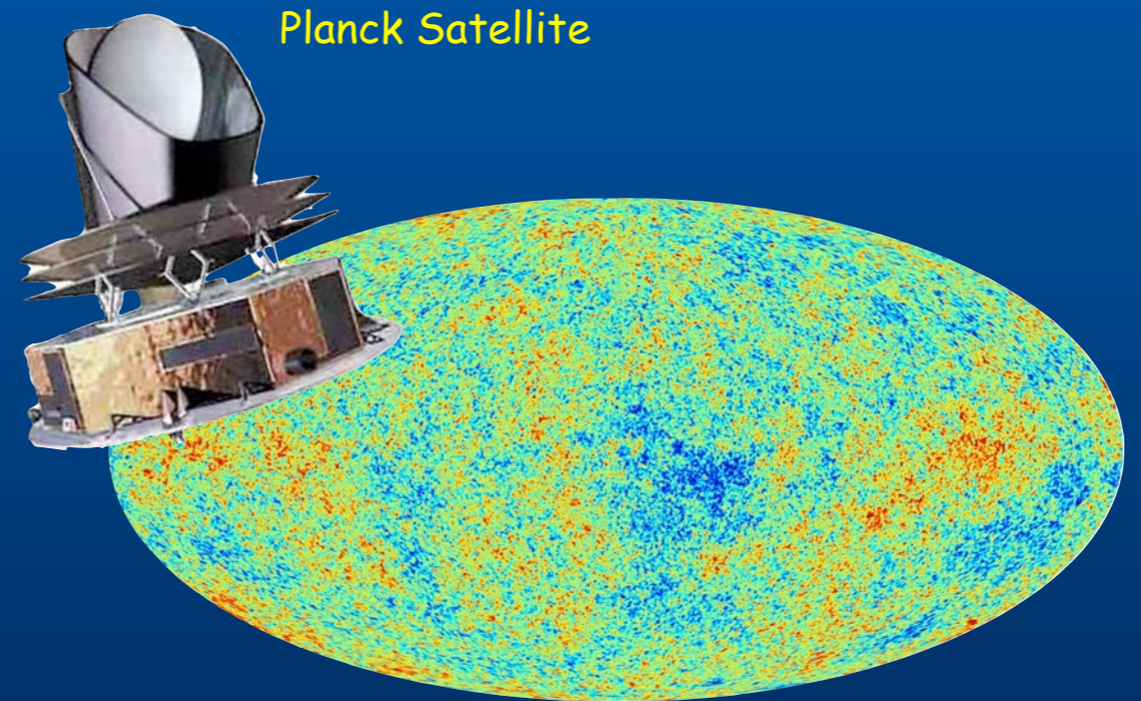
More Applications...

Probing the IGM



Cross-correlating low- z QSO absorption lines (from **FUSE** & **COS**) with **SDSS** density distribution constrains temperatures & metallicities of filaments and sheets.

Predicting kSZ effect



Detailed knowledge of the peculiar velocities of groups & clusters allows us to predict the kSZ effect, which can be tested with ongoing missions such as **ACT** and **Planck**.

Conclusions

For each location in the SDSS DR7 Survey Volume, we have estimates of

- Reconstructed density field as function of time
- Reconstructed (linear) velocity field
- Reconstructed (large-scale) tidal field
- Classification of cosmic web in CLUSTER, FILAMENT, SHEET & VOID

These data have many applications for studies of galaxy formation, large scale structure, the IGM & cosmology, **and will be made publicly available!**

We have detected a large-scale bulk flow of ~ 120 km/s in a very large volume (equivalent to sphere of radius ~ 170 Mpc/h), which seems to be produced by the massive structures associated with SDSS Great Wall.

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Galaxy Formation and Evolution

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and Simon White

CAMBRIDGE



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