

Cosmicflows-1

Tully et al. 2008, ApJ, 676, 184 1,791 galaxies in 743 groups

Cosmicflows-2

Tully, Courtois et al. 2013, AJ, 146, 86 8,315 galaxies in 5,224 groups

Cosmicflows-3

Tully, Courtois & Sorce 2017, AJ, 152, 50 17,669 galaxies in 11,508 groups

Cosmicflows-4

Tully, Kourkchi et al. 2022, ApJ, 000, 000 55,877 galaxies in 38,065 groups

Methodologies

Foundations:

Parallaxes, RR Lyrae, Horizontal Branch, Eclipsing Binary, Maser

First Step:

Cepheids, Tip of the Red Giant Branch

Wide coverage, high density:

Fundamental Plane, Luminosity-Linewidth (Tully-Fisher)

Accurate at substantial distances:

Surface Brightness Fluctuations, Supernovae Ia & II

Catalogs available:

Within 3,500 km/s
Kourkchi & Tully 2017, ApJ, 843, 16

Roughly 3,000 km/s to 15,000 km/s Tully 2015, AJ, 149, 171

>15,000 km/s in SDSS footprint Temple at al. 2017, A&A, 602, A100

Group = Cluster =

Halo

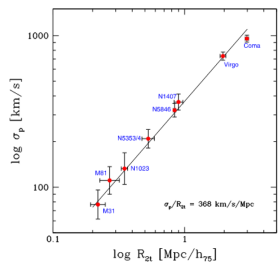


Figure 21. Correlation between projected second turnaround radius R_{2t} and the radial velocity dispersion of galaxies within this radius σ_n .

The Importance of Grouping

- L. Cross referencing between methodologies
- 2. Weighted averaging of distances and velocities
- 3. Identification of anomalous data

Scaling relations: correlations between

- => group Mass (~ K luminosity)
- => velocity dispersion (σ_p)
- => radius of 2nd turnaround (R_{2t})

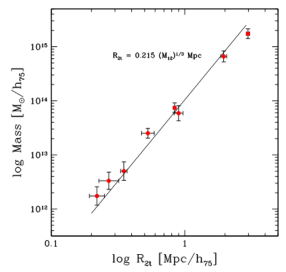


Figure 22. Correlation between the projected second turnaround radius R_{2t} and the virial mass calculated for galaxies within this radius M_{ν} .

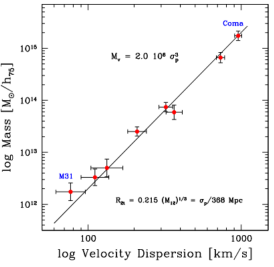
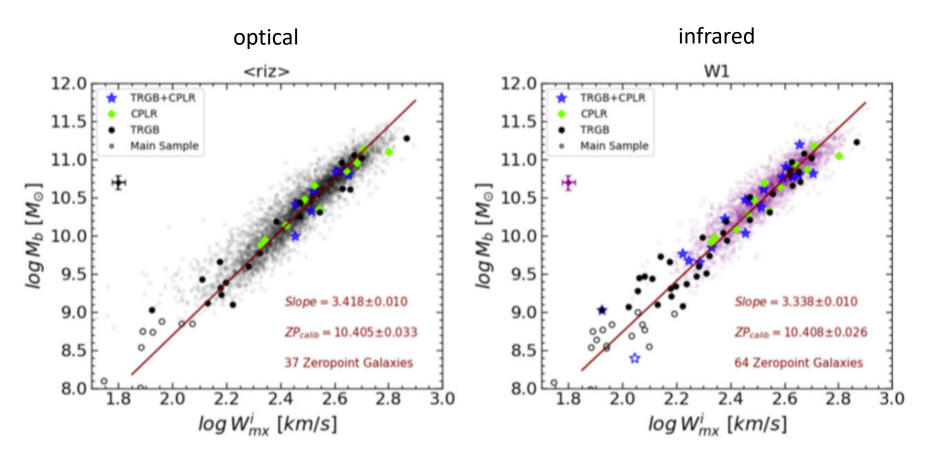


Figure 23. Correlation between the virial mass and the velocity dispersion of galaxies within r_{2t} .

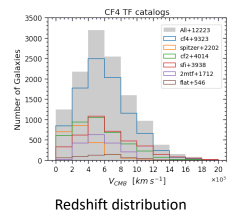
Baryonic TF Relation

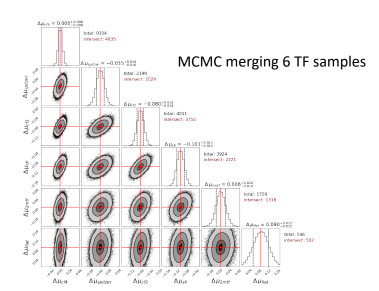
Kourkchi et al. 2022, MNRAS, 511, 6160

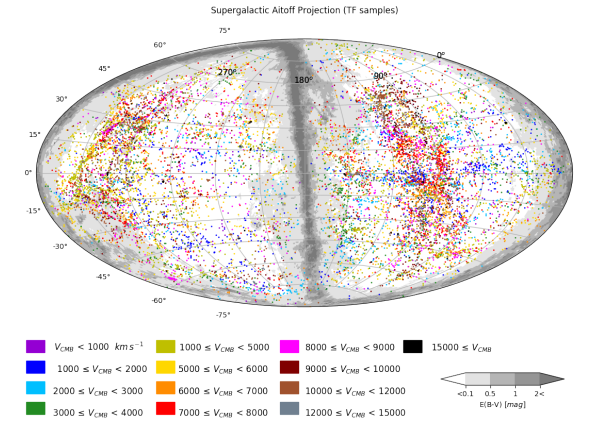


10148 BTF distances

12395 TF Distances





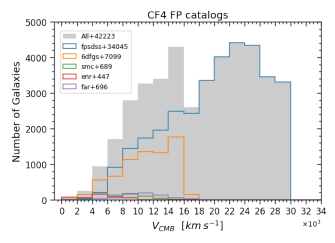


Sky distribution – supergalactic coordinates

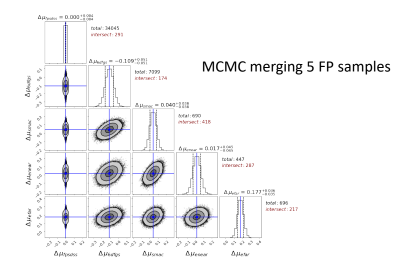
42253 Fundamental Plane distances

SDSS sample:

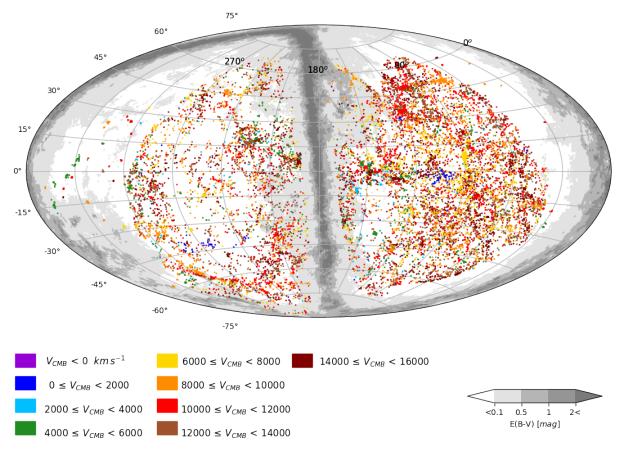
Howlett et al. 2022, MNRAS 515, 953



Redshift distribution

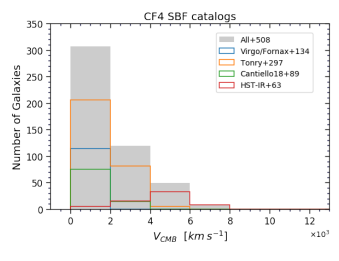






Sky distribution supergalactic coordinates

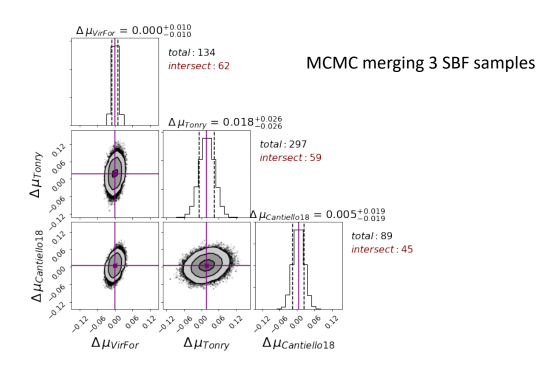
488 Surface Brightness Fluctuation distances



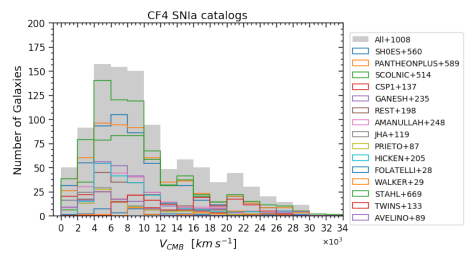
Redshift distribution

94 Supernova Type II distances

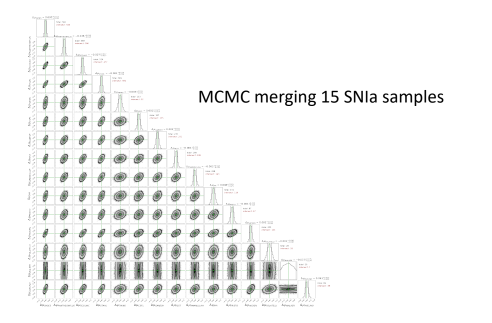
de Jaeger et al. 2020, MNRAS 496, 3402



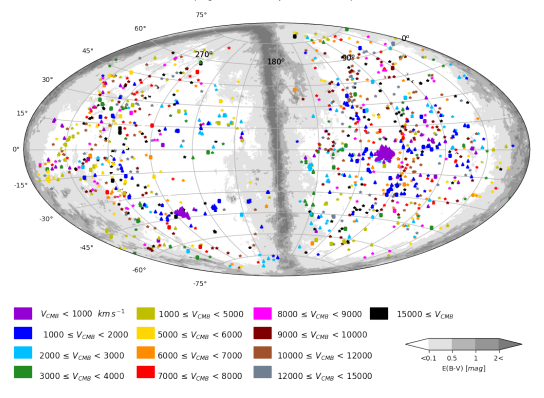
1008 Supernova Type Ia distances



Redshift distribution



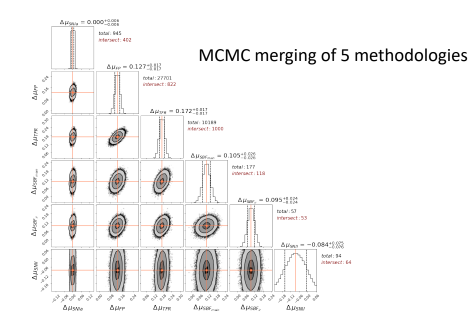


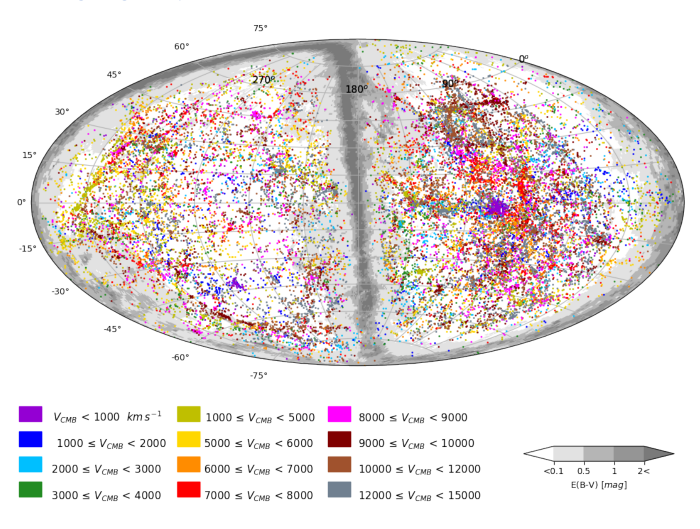


Sky distribution: SNIa, SNII, SBF

Merging SNIa, SNII, SBF, TF, FP through group affiliations

Coma (Abell 1656)
209 FP, 50 TF, 7 SNIa, 2 SNII
Leo (Abell 1367)
66 FP, 49 TF, 2 SNIa, 1 SNII
Hercules (Abell 2147/51)
193 FP, 60 TF, 2 SNIa
Virgo
32 FP, 49 TF, 132 SBF, 4 SNIa

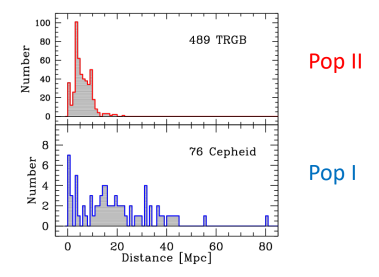




Sky distribution, combined sample, supergalactic coordinates

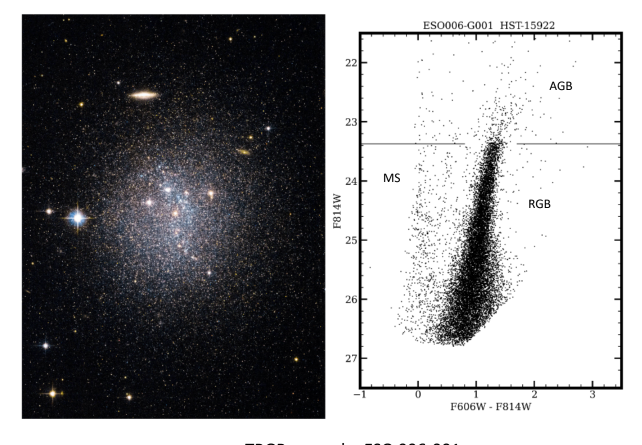
489 Tip of the Red Giant Branch 76 Cepheid distances Anand et al. 2021, AJ 162, 80

Riess et al. 2022, ApJL 934, L7

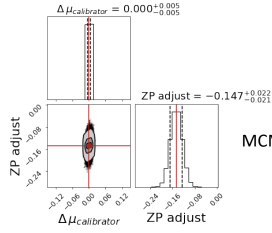


Cepheids on ZP scale of Riess et al. (2022)

TRGB closer by 0.05 mag from Rizzi et al. (2007) ZP based on preliminary Gaia eDR3 parallaxes



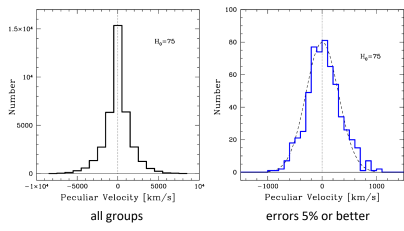
TRGB example: ESO 006-001



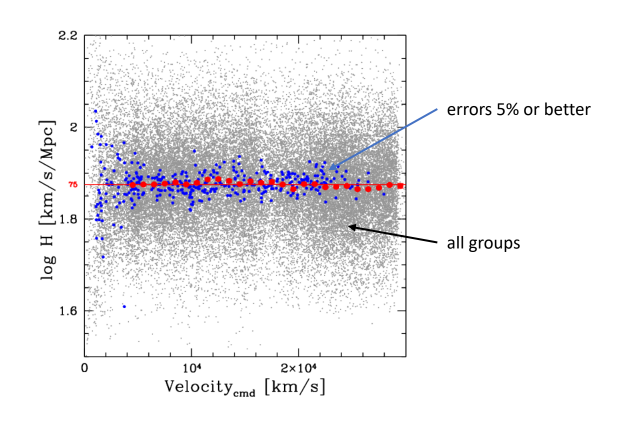
MCMC linkage of SNIa, SNII, SBF, TF, FP with zero point calibrators

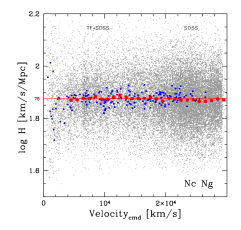
Hubble Constant

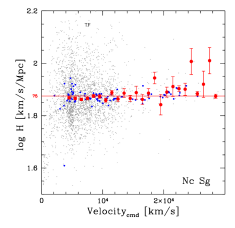
 H_0 =75.0+-0.08 (stat.) km/s/Mpc 35,004 groups

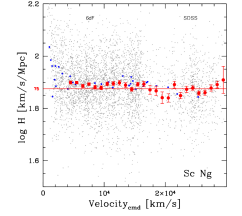


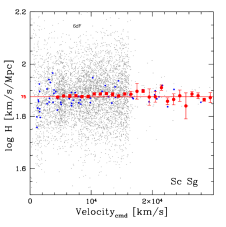
peculiar velocities assuming H₀=75 km/s/Mpc











Hubble parameter values by redshift and sector

Systematic uncertainty issues

Path giving H_0 =75 km/s/Mpc

- 1008 SNIa are merged with FP, TF, SBF, and SNII on an arbitrary zero point scale
- This ensemble is merged with 128 galaxies with cepheid, TRGB, maser distances

Path giving H_0 =72.2 km/s/Mpc

- 44 SNIa with cepheid, TRGB, maser distances set SNIa scale (as per Riess et al. 2022: $H_0=73.0+-1.0$)
- This zero point scaling is accepted for the ensemble

Possible explanations of the difference:

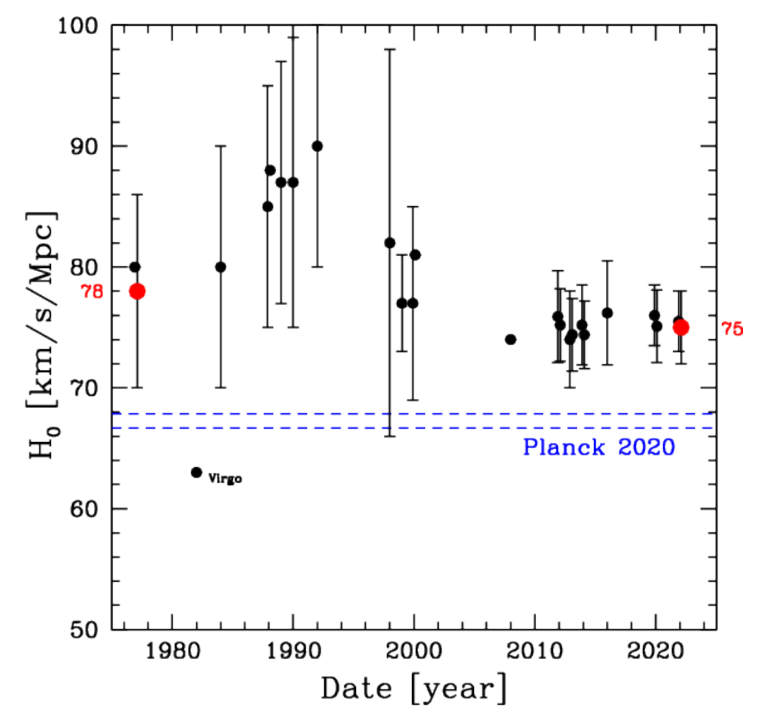
- small number statistics?
- systematic differences between SNIa in galaxies with cepheids and SNIa in random samples?

Alert: systematics in H₀ at the level of 4% possible!

H₀ from literature; same methodologies

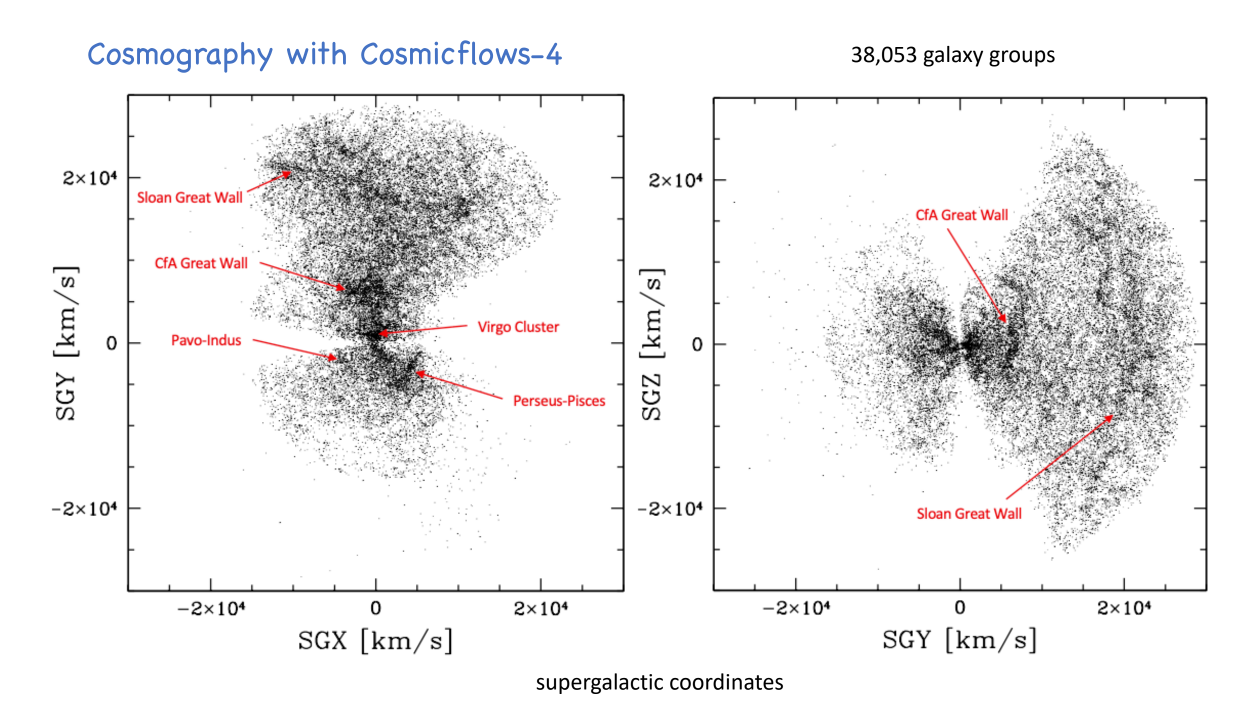
TRGB	69.8+-0.8+-1.7	Freedman et al. (2019)	15
	71.5+-1.8	Anand et al. (2022)	13
	73.2	revised ZP	
Ceph+SNIa	73.0+-1.0	Riess et al. (2022)	42
Ceph+CF4	72.2	Tully et al. (2022)	44
SNII	75.8+-5.1	de Jaeger (2020)	94
SBF	73.3+-0.7+-2.4	Blakeslee et al. (2021).	62
FP	75. +-2	Howlett et al. (2022)	34k
TF	75.5+-2.5.	Kourkchi et al. (2022)	10k

Personal measurements of the Hubble Constant



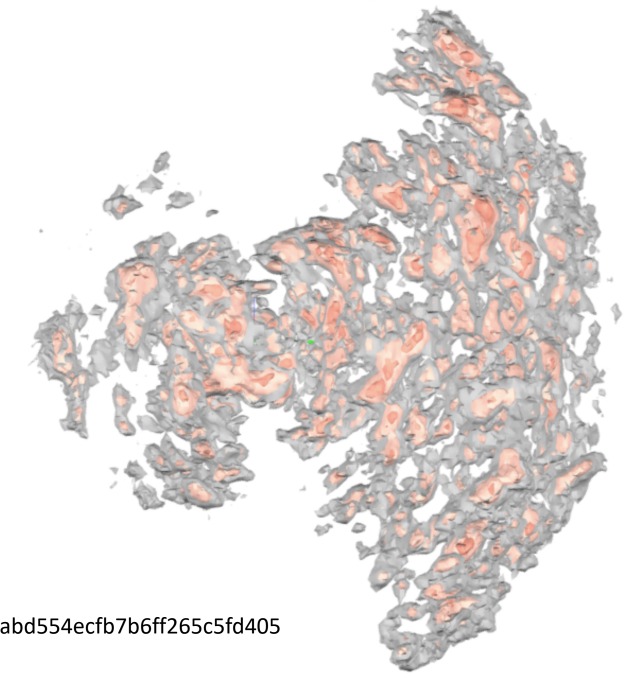
Doing better in the future

- 1. Absolute zero point scale:
- -- Gaia parallaxes (eDR3 and beyond) of Galactic cepheids, RR Lyrae, Horizontal Branch and Red Giant Branch stars
- -- direct calibration of TRGB, including metallicity dependencies, with samples of 10³-10⁴ stars
- -- direct transfer to Local Group galaxies
- 2. Distances beyond the realm of peculiar velocity concerns:
- -- currently depending on TF and FP methods with 20-25% uncertainties per target
- -- Hawaii Supernova Flows campaign to acquire ~10⁴ SNIa
- -- current uncertainties 7% potentially reduced to 4-5% with multiband photometry, spectra, and "twinning"
- 3. Local far field connection:
- -- currently cepheids -> SNIa; problem small samples with little growth possible
- -- alternative **TRGB** -> **SBF**; offers larger samples with comparable accuracy per target



A preliminary look at structure from a model derived from CF4 peculiar velocities

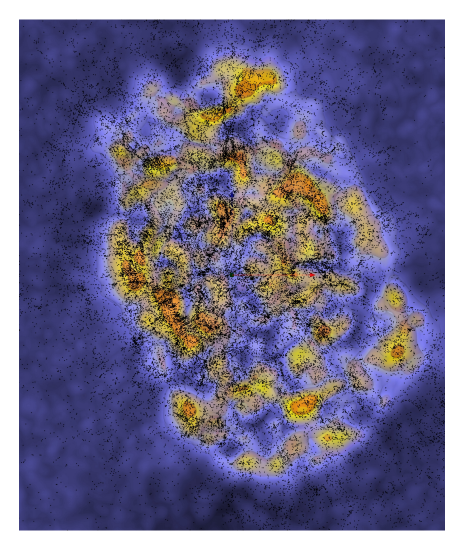
(Aurelien Valade et al., in preparation)

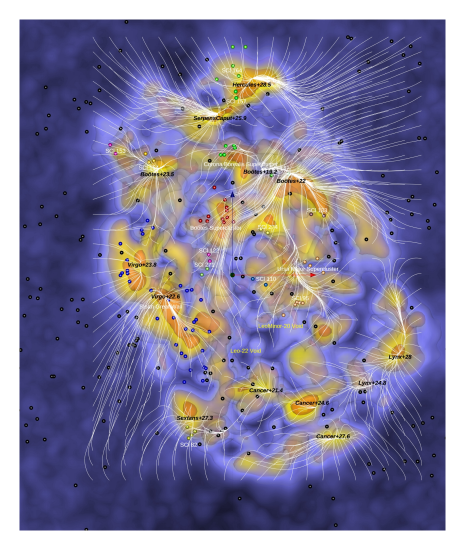


https://sketchfab.com/3d-models/cf4-hamlet-isos-f4e768cabd554ecfb7b6ff265c5fd405

Cosmography from peculiar velocities (confidential) Aurelien Valade et al.

slice 16,000 km/s < SGY < 26,000 km/s





Bulk flow (confidential)

Hume Feldman, Rick Watkins et al.

