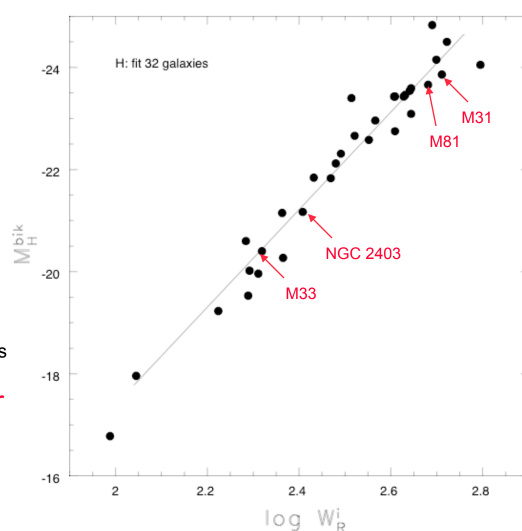
# Cosmicflows-2



Kona, Hawaii 1986



# Lesson from the past: why the TFR gave $H_0$ in the mid 80's 20 years ago



A fit of the same slope fixed to the 4 galaxies in red would lead to a zero point 9% fainter  $=> H_0.9\% (7 \text{ km/s/Mpc}) \text{ larger}$ 

# Cosmic Flows Program

- Measure distances d
- Peculiar velocities:  $V_{pec} = V_{obs} H_0 d$
- Infer 3D velocities and density field
- Project to initial conditions
- Simulate evolution to present conditions

Gottloeber, Hoffman, Klypin, Yepes (CLUES collaboration) Sorce, Kitaura

# Cosmicflows-1: 1797 distances within 3300 km/s (catalog in EDD) Tully et al. 2008, ApJ, 676, 184

### Contributions to Cosmicflows-2

297 TRGB: Tip of the Red Giant Branch

133 TRGB Literature

31 RR Lyr, Horiz Br, Eclip Bin, Maser

60 Cepheid Period-Luminosity

382 SBF: Surface Brightness Fluctuation

306 SNIa: Type Ia Supernova

1508 FP: Fundamental Plane

5998 TF: Luminosity-Linewidth

8315 distance measures within 30,000 km/s

1209

# Components of the Program

- 1. Extragalactic Distance Database
- 2. Tip of the Red Giant Branch distances
- 3. Luminosity-Linewidth (TF) distances
  - HI profiles
  - photometry
- 4. Cosmicflows-2 distance compilation
- 5. Modeling

Extragalactic Distance Secure site for proprietary users only. All others will be prosecuted. EDD Home Page Database The Extragalactic Distance Database (EDD) http://edd.ifa.hawaii.edu Here, you create a merged table of data fields on galaxies from a variety of tables. Here, you create a merged table of data fields on galaxies from a variety of tables.
 You may enter a galaxy name below, or you can leave it bains and get all galaxies in the selected tables and cull it down by range limits and regular expression later
 Click catalogs 'on' to see and select data fields.
 Hold mouse over a catalog name to see a short description of it.
 Click on catalog names for a popup with information on the fields in the catalog.
 At the bottom of the page, wheel trange of row numbers for initial query to prevent too much data from being transfered.
 Most browsers clear the column selections when you relead, but Firefox does not, so use reset button. EDD: Select Table & Columns Dale by Courteau Updated best distances in EDD Distances catalog (presently limited to V < 3000 km/s).
 Color images of galaxies observed with ACS and WFPC2 in "CMDs/TRGB" catalog. 16,000 HI profiles uniformly analyzed in All Digital HI catalog. Hawaii Photometry catalog now available. Submit All Reset Display only tables with info on this galaxy OPTIONAL: Enter Galaxy Name: "Spitzer [3.6] Band Photometry", Spitzer SINGS Redshift Catalog e on Entries: 75 2MASS K<11.25 V LEDA 2MRS K<11.75 Entries: 3039 Entries: 232 Entries: 1272 Entries: 43528 Entries: 98202 Entries: 32 Entries: 22 Entries: 2331 Entries: 204 Entries: 304 Submit All Reset Dell'Antonio Heraudeau Dale SCII Giovanelli SCI Haynes SFI/SCI Han Cluster Han Perseus Pisces EDD Distances SFI++ Entries: 234 Entries: 284 Pierce Field Roth IRAS sel Verheijen UMa □ on Entries: 715 Entries: 78 Submit All Reset Submit All Reset Tonry SBF Virgo/Formax SBF CMDs/TRGB ANGST McConnachio Blakeslee SMAC FP + SBF Hudson SMAC FP FP: SMAC3 FP: EFAR FP: ENEARC entries: 164 Submit All Reset Submit All Reset Tonry SNIa Jha SNIa Prieto SNIa Union2 SNIa CSP1 SNIa SNIa calibration ntries: 132 2MRS Augm MAK Vpec Submit All Reset Entries: 28573 Entries: 21295 Entries: 30124 Entries: 3497 Entries: 451 Pre-Digital HI HI Fisher HIPASS 1000 Karachentsey RFGC 2MASS Parnovsky RFGC V3k MK<-21 TF Calibrators Galaxy Car Entries: 14219 Entries: 958 Entries: 1228 Entries: 11056 Entries: 416 Entries: 1623

11/17/12 4:14 PM

11/17/12 4:21 PM

Mathewson

Lu Virgo/AntiVirgo

Saunders PSCz

entries: 1690

Submit All Reset

200

Curators: E. Shaya, R. Brent Tully, Luca Rizzi, Dmitry Makarov, Lidia Makarova, Helene Courtois, Brad Jacobs, Matt Zagursky

Choose rows to display initially:

Entries: 2443

EDD: Select Table & Columns

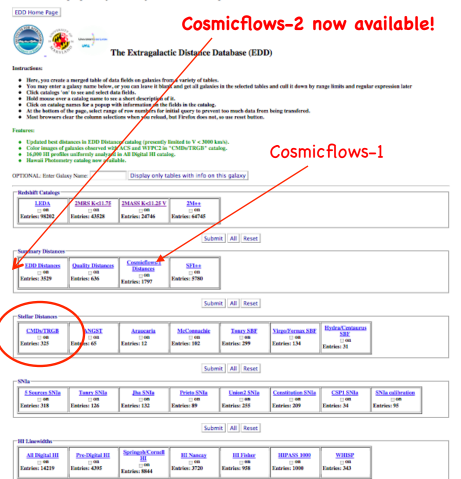
http://edd.ifa.hawaii.edu/secure/dfirst.php?

Page 1 of 2

Submit All Reset

EDD: Select Table & Columns 11/17/12 4:14 PM

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# Extragalactic Distance Database

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Photometry							
"Spitzer [3.6] Band Photometry",	Hawaii Photometry on Entries: 524	Homogenized Photometry  on Entries: 5864	SDSS Hall on Entries: 3039	2MASS Large Galaxy Atlas	Cosmic Flows Spitzer on Entries: 1272	Spitzer SINGS  on Entries: 75	Carnegie Hubble Program on Entries: 480
S4G on Entries: 2331	Aaronson H on Entries: 204	Bernstein Coma on Entries: 32	Bothun on Entries: 38	Bureau Fornax on Entries: 22	Courtean on Entries: 304	Mathewson revised by Courteau on Entries: 957	Mathewson on Entries: 2443
Dell'Antonio on Entries: 241	Heraudeau on Entries: 234	Dale SCII	Giovanelli SCI	Haynes SFI/SCI	Han Cluster on Entries: 284	Han Perseus Pisces on Entries: 59	Ln Virgo/AntiVirgo om Entries: 303
McDonald Virgo ☐ on Entries: 286	Mould Clusters □ on Entries: 171	Pierce Field  on Entries: 715	Roth IRAS selected on Entries: 156	Schommer Clusters on Entries: 32	<u>Verheijen UMa</u> □ on Entries: 78	Willick Clusters  on Entries: 156	Willick Perseus Pisces □ on Entries: 381

Submit All Reset

Fundamental Plane				
Blakeslee SMAC FP + SBF on Entries: 164	Hudson SMAC FP  on Entries: 56	FP: SMAC3 on Entries: 698	FP: EFAR  on Entries: 788	FP: ENEARC  on Entries: 452

Submit All Reset

Supplementary Cata	alogs						
Replenished Catalog of Nearby Galaxies on Entries: 826	Neighboring Galaxies on Entries: 451	2MRS Augmented on Entries: 28573	MAK Vpcc on Entries: 21295	V 8k □ on Entries: 30124	Tully 3000 on Entries: 3497	Virgo Cluster Catalog □ on Entries: 2094	Saunders PSCz on Entries: 1690
<u>V3k MK&lt;-21</u> ⊕ on Entries: 1228	Karachentsey Revised Flat Galaxy Catalog on Entries: 4444	Karachentsey RFGC 2MASS peculiar velocities on Entries: 1222	Karachentsey RFGC peculiar yelocities on Entries: 1327	Parnovsky RFGC peculiar velocities on Entries: 1623	MK Groups on Entries: 11056	TF Calibrators on Entries: 416	

Submit All Reset

Choose rows to display initially: 1 200 start end

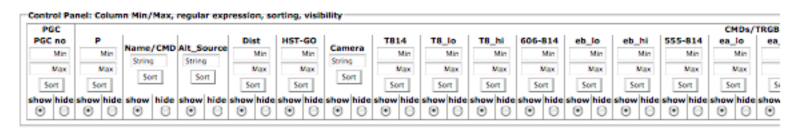
Curators: E. Shaya, R. Brent Tully, Luca Rizzi, Dmitry Makarov, Lidia Makarova, Helene Courtois, Brad Jacobs, Matt Zagursky



### The Extragalactic Distance Database: Display Request

Hide Control Panel

### CMDs/TRGB Catalog



PGC	P	Name/CMD	Alt_Source	Dist	HST-GO	Camera	T814	T8_le
	Γ			Мрс			mag	mag
143	1	DD0221		0.98	6813	WFPC2	20.99	20.90
621	1	ES0349-031	ANGRRR	3.21	9771	ACS	23.47	23.43
701	0	NGC24		7.26	12546	ACS	25.30	25.28
930	1	NGC45		6.61	9774	ACS	25.04	24.96
1014	1	NGCSS	ANGST/4	2.11	8697	WFPC2	22.66	22.63
1038	1	ESO410-005	ANGST/6	1.92	10503	ACS	22.37	22.33
1305	1	IC10	LGSP/ic10/html/ic10.html	0.79	9683	ACS	22.01	21.99
1641	1	ES0294-010	ANGST/10	2.03	10503	ACS	22.48	22.44
1777	0	<u>UGC288</u>		6.74	12546	ACS	25.19	25.15
2004	1	NGC147	LGSP/ngc147/html/ngc147.html	0.73	6233	WFPC2	20.69	20.64
2329	1	NGC185	LGSP/ngc185/html/ngc185.html	0.64	6699	WFPC2	20.42	20.40
2429	1	NGC205	LGSP/ngc205/html/ngc205.html	0.78	6699	WFPC2	20.64	20.63
2555	1	NGC221	LGSP/m32/html/m32.html	0.71	5464	WFPC2	20.66	20.65
2557	1	<u>M31</u>	LGSP/m31/html/m31.html	0.81	6859	WFPC2	20.81	20.77
2578	1	DD0226		4.90	8192	WFPC2	24.44	24.32
2758	1	NGC247	ANGST/21	3.70	10915	ACS	23.84	23.82
2789	1	NGC253	ANGST/22	3.68	10523	ACS	23.82	23.80
2881	1	ESO540-030	ANGST/23	3.55	10503	ACS	23.71	23.67
2902	1	DD06	ANGST/24	3.42	8192	WFPC2	23.63	23.55
2933	1	ESO540-032	ANGST/25	3.61	10503	ACS	23.75	23.72
3089	1	SMC	LGSP/smc/html/smc.html		8059	WFPC2		
3238	1	NGC300	ANGST/27	2.08	10915	ACS	22.59	22.55
3792	1	LGS3	LCID/0004-637X/730/1/14/	0.65	6695	WFPC2	20.11	19.76
3844	1	IC1613	LCID/0004-637X/712/2/1259/	0.75	7496	WFPC2	20.40	20.37

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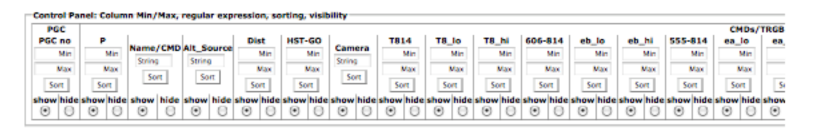


### The Extragalactic Distance Database: Display Request

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equested Rows: 1 325 Submit Next Prev All
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### CMDs/TRGB Catalog



PGC	P	Name/CMD	Alt_Source	Dist	HST-GO	Camera	T814	T8_le
				Мрс			mag	mag
143	1	DD0221		0.98	6813	WFPC2	20.99	20.90
621	1	E90349-031	ANGRRR	3.21	9771	ACS	23.47	23.43
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1038	1	E90410-005	ANGST/6	1.92	10503	ACS	22.37	22.33
1305	1	<u>~10</u>	LGSP/ic10/html/ic10.html	0.79	9683	ACS	22.01	21.99
1641	1	E90294-010	ANGST/10	2.03	10503	ACS	22.48	22.44
1777	0	UGC288		6.74	12546	ACS	25.19	25.15
2004	1	NGC147	LGSP/ngc147/html/ngc147.html	0.73	6233	WFPC2	20.69	20.64
2329	1	NGC185	LGSP/ngc185/html/ngc185.html	0.64	6699	WFPC2	20.42	20.40
2429	1	NGC205	LGSP/ngc205/html/ngc205.html	0.78	6699	WFPC2	20.64	20.63
2555	1	NGC221	LGSP/m32/html/m32.html	0.71	5464	WFPC2	20.66	20.65
2557	1	M31	LGSP/m31/html/m31.html	0.81	6859	WFPC2	20.81	20.77
2578	1	DD0226		4.90	8192	WFPC2	24.44	24.32
2758	1	NGC247	ANGST/21	3.70	10915	ACS	23.84	23.82
2789	1	NGC253	ANGST/22	3.68	10523	ACS	23.82	23.80
2881	1	E90540-030	ANGST/23	3.55	10503	ACS	23.71	23.67
2902	1	DD06	ANGST/24	3.42	8192	WFPC2	23.63	23.55
2933	1	ESO540-032	ANGST/25	3.61	10503	ACS	23.75	23.72
3085	1	SMC	LGSP/smc/html/smc.html		8059	WFPC2		
3238	1	NGC300	ANGST/27	2.08	10915	ACS	22.59	22.55
3792	1	LGS3	LCID/0004-637X/730/1/14/	0.65	6695	WFPC2	20.11	19.76
3844	1	IC1613	LCID/0004-637X/712/2/1259/	0.75	7496	WFPC2	20.40	20.37

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Download rows 1 to 325

pgc	P	Name/CMD	Alt_Source	Dist	HST- GO	Camera	T814	T8_lo	T8_hi	606- 814	eb_lo	eb_hi	555- 814	ea_lo	ea_hi	TRGB	T_lo	T_hi
1038	1	ESO410- 005	ANGST/6	1.92	10503	ACS	22.37	22.33	22.40	1.13	1.12	1.14				22.38	22.33	22.40

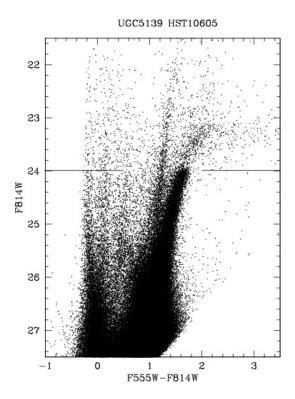
int (in yellow) of ESO410-005from Program 1050.

# Select PGC 1038

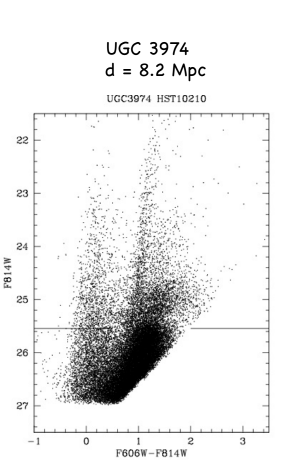
Available HST proposals for PGC 1038

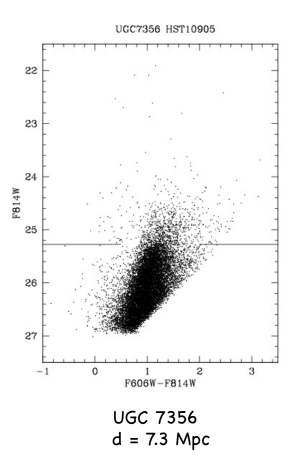
Proposal: 10503 11/18/12 3:12 PM 44 pixels F606W-F814W

# TRGB distances

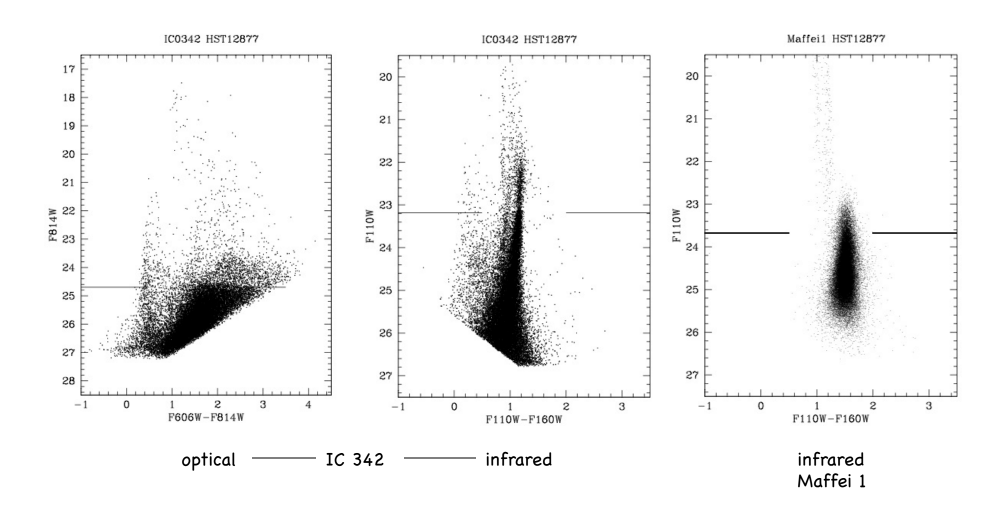


Holmberg I d = 4.0 Mpc

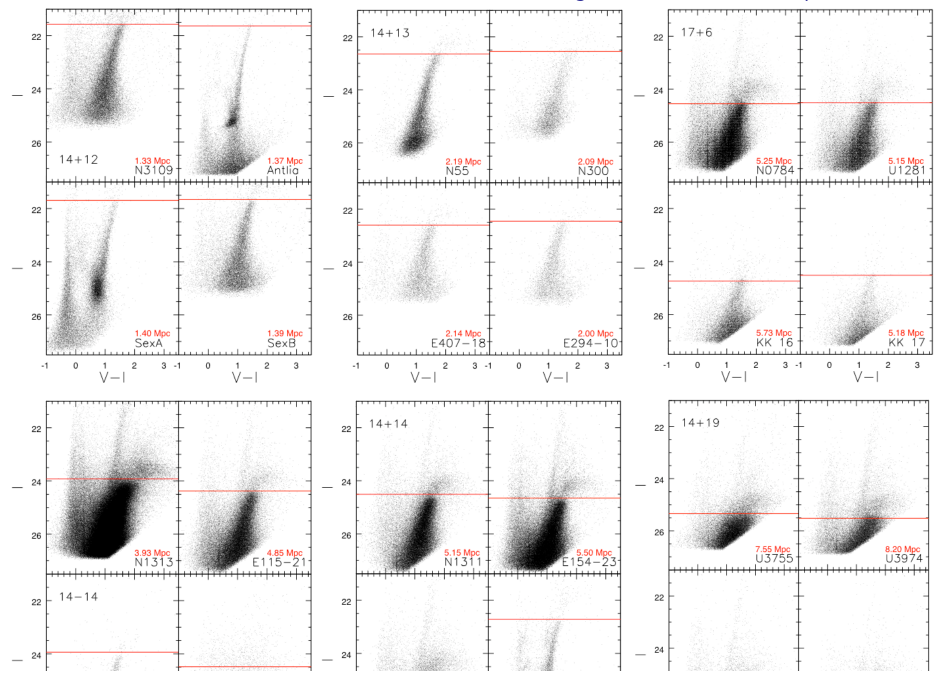




# IR TRGB distances



TRGB: 5% distance to almost any galaxy within 10 Mpc



# TRGB Population II zero point calibration

(Rizzi et al. 2007, ApJ 661, 815)

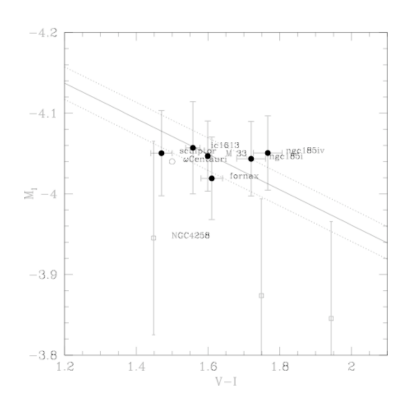


Fig. 13.— Zero point calibration of the TRGB dependence on color.

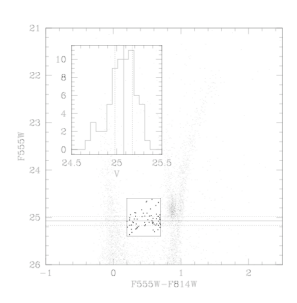


Fig. 9.— Measurement of the HB level in IC1613, in the HST flight system. In the m

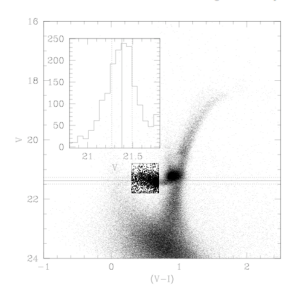


Fig. 11.— Measurement of the HB level in the Fornax dwarf spheroidal.

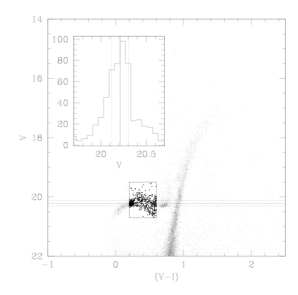
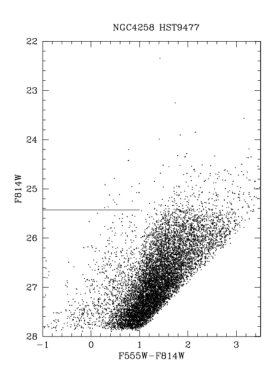


Fig. 12.— Measurement of the HB level in the Sculptor dwarf spheroidal.

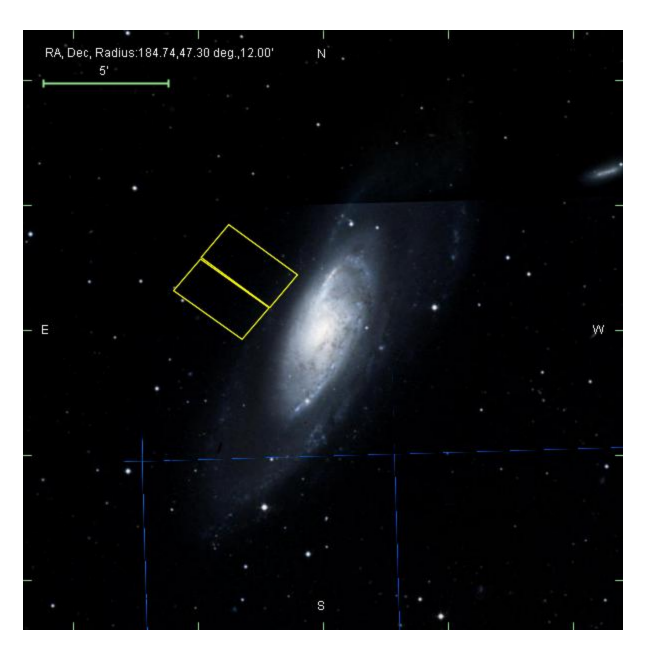
# NGC 4258



$$D_{trgb} = 7.65 + -.38 \text{ Mpc}$$

$$D_{maser} = 7.60 + -.23 \text{ Mpc}$$

$$D_{ceph} = 7.52 + -.38 \text{ Mpc}$$



### Absolute calibration

### Pop I:

HST Key Project Cepheid PLR and follow up LMC distance modulus 18.48 (IR Cepheid + Eclipsing Binary)

### Pop II:

TRGB tied to RR Lyr, Horizontal Branch distances to dSph companions of our Galaxy

Pop I and Pop II scales agree to within 0.01 mag

Cepheid, TRGB, and Maser distances to NGC 4258 agree

### Absolute calibration

### Pop I:

HST Key Project Cepheid PLR and follow up LMC distance modulus 18.48 (IR Cepheid + Eclipsing Binary)

### Pop II:

TRGB tied to RR Lyr, Horizontal Branch distances to dSph companions of our Galaxy

Pop I and Pop II scales agree to within 0.01 mag

Cepheid, TRGB, and Maser distances to NGC 4258 agree

### TO COME:

- \* GAIA parallaxes (supplemented by HST parallaxes)
- \* More eclipsing binaries within Local Group
- \* IR Cepheid calibrations

# The future of the TRGB method

### HST:

- sweet spot: TRGB > 1mag above photometric limit in 2 band observations obtained within a single orbit.

### JWST:

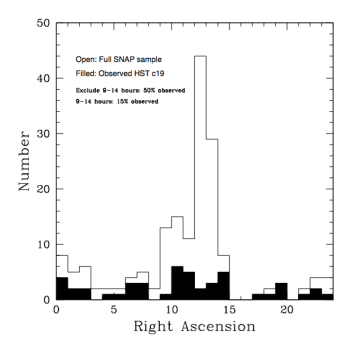
- 1 hour / filter: distances < 40 Mpc 7000 galaxies

Reddening in host not a problem: target stars are preferentially selected from halo where reddening and metallicity are low.

If reddening in our Galaxy is a problem, use infrared version.

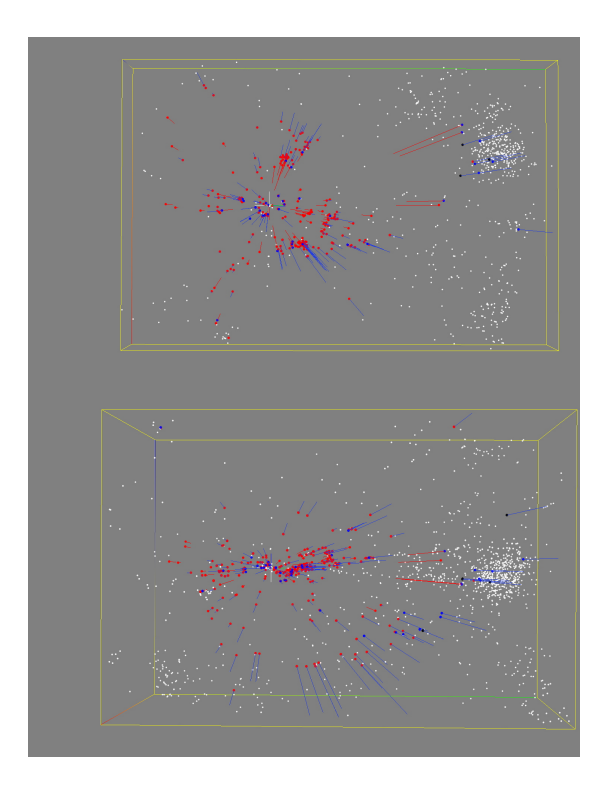
### HST c19 SNAP Program

# Added 46 new CMD; now 340 available



### HST c21 SNAP Program

already added ~25 new galaxies

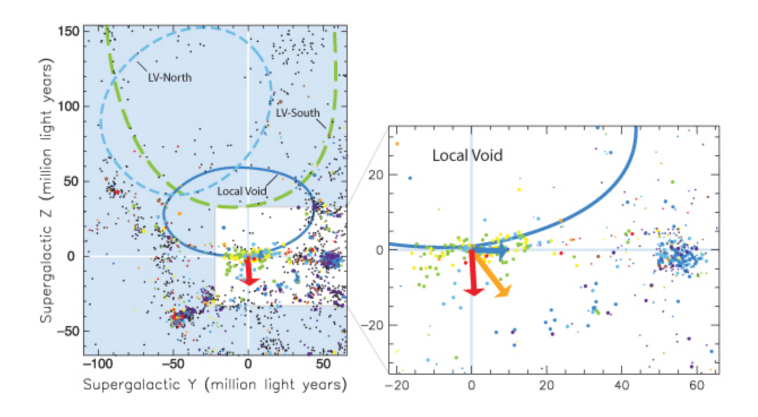


# Most important result from Cosmicflows-1

BT, Shaya, Karachentsev, Courtois, Kocevski, Rizzi, Peel [2008, ApJ, 676, 184]

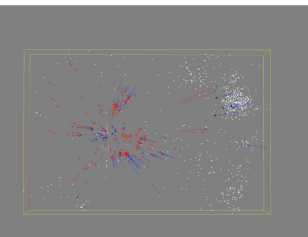
The MW has a motion of 323 km/s w.r.t. 1800 galaxies with measured distances within 3000 km/s

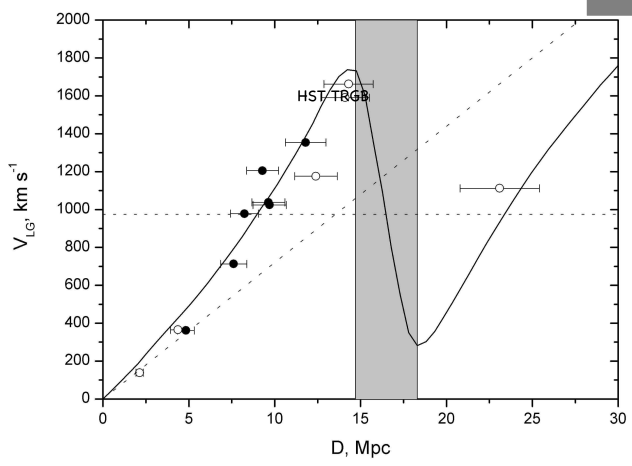
green/yellow  $V_{pec} \sim 0$ red  $V_{pec} > +100$ blue  $V_{pec} < -100$ 



- 1. tiny peculiar velocities within Local Sheet
- 2. discontinuity in peculiar velocities passing to adjacent structures
- 3. 185 km/s motion toward Virgo Cluster
- 4. 260 km/s motion away from Local Void

# Virgo Infall





# SBF: Surface Brightness Fluctuation

Cosmicflows-2

Ground-based: ~300 distances within ~40 Mpc (Tonry et al. 2001)

HST: Virgo (Mei et al. 2007); Fornax (Blakeslee et al. 2009)

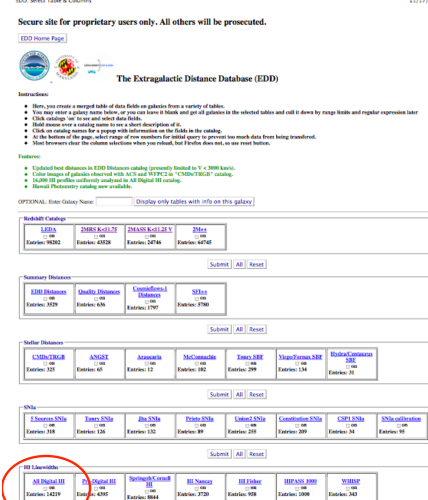
Cosmicflows-3??

HST IR: => 100 Mpc

HST IR TRGB sweet spot: 40-100 Mpc 10% HST distance in one orbit if <100 Mpc <40 Mpc can be obtained from ground based observations

## Luminosity-Linewidth (TF)

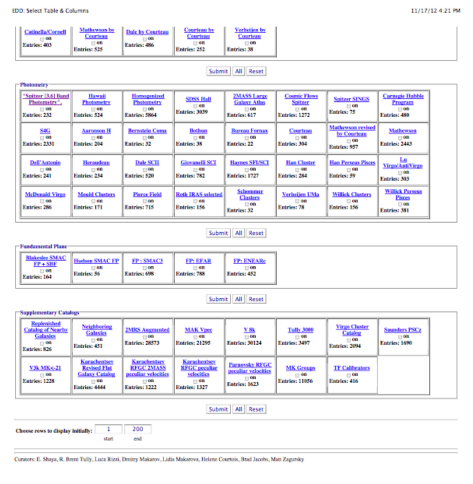
EDD: Select Table & Columns



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http://edd.ifa.hawaii.edu/secure/dfirst.php?

# Extragalactic Distance Database



Courtois, Fisher, Koribalski, Makarov, Mitronova, Heraudeau, Sorce, Neill, Seibert, Jarrett

Page 1 of 2

HI optical Spitzer ₩ISE



Arecibo, GBT, Parkes, Nancay, Effelsberg, NRAO 300', 140' The Extragalactic Distance Database: Display Request

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Requested Rows: 1 200 Submit Next Prev All
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### All Digital HI catalog

Control P	anel: Colu	nn Mi	n/Max, re	gular expr	ession, sort	ting, visibi	lity									
PGC																
PGC no	No. or Co.		Vh_av	Wmx_av	eW_av	N_av			Vhel1	Wm501	Wcm501	Wmx1	e_W1	SN1	Flux1	R
Min	Name/Pr	ofile	Min	Min	Min	Min	Source1	Tel1	Min							
Max	String		Max	Max	Max	Max	String	String	Max							
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PGC	Name/Profile	Vh_av	Wmx_av	eW_av	N_av	Source1	Tel1	Vhel1	Wm501	Wcm501	Wmx1	e_W1	SN1	Flux1	Res1	Ns1	Fm5
		km/s	km/s	km/s				km/s	km/s	km/s	km/s	km/s		Jy.km/s	km/s		m
4	AGC331060	4458	154	16	1	shg2005	AOIf	4458	173	162	154	16	8.5	1.85	8.5	2	
6	AGC331061	6002	217	20	1	shg2005	AOIf	6002	248	226	217	20	2.0	0.82	8.6	- 4	
12	PG0000012	6548	400	19	1	tmc2006	Nanc	6548	424	409	400	19	2.4	3.40	11.0	1	
16	PG0000016	5668	296	20	1	tmc2006	Nanc	5668	316	305	296	20	2.2	1.04	11.0	1	
20	AGC331066					shg2005	AOIf	7380	269	245		50	3.8	2.40	8.7	4	
29	AGC331067					shg2005	AOIf	12701	163	147		50	2.4	0.53	8.9	2	
38	UGC12893	1108	78	19	1	shg2005	AOIf	1108	87	82	78	19	3.8	2.41	8.5	1	
40	PG0000040	7282	289	20	1	tmc2006	Nanc	7282	316	298	289	20	5.0	5.20	10.8	2	
47	UGC12896					shg2005	AOIf	7676	181	172		25	3.6	2.61	8.8	1	
53	UGC12895	6769	158	17	1	shg2005	AOIf	6769	175	167	158	17	6.1	3.76	8.8	1	
54	UGC12897					shg2005	AOIf	8858	375	355		27	1.7	0.55	8.8	2	
55	UGC12898	4779	179	10	1	shg2005	AOIf	4779	195	188	179	10	14.9	4.30	8.5	1	
58	AGC331071					shg2005	AOIf	8795	488	457		100	0.7	0.36	8.7	4	
68	ES538-017	7664	206	18	1	tmc2006	Nanc	7664	226	215	206	18	4.0	1.61	10.8	1	
70	UGC12900	6800	426	12	2	shg2005	AOIf	6804	449	435	426	15	7.9	8.55	8.6	1	
73	AGC036544	6909	139	14	2	shg2005	Nanc	6910	165	150	142	20	7.5	3.55	5.5	- 4	
76	UGC12901	6920	409	18	1	shg2005	AOIf	6920	432	418	409	18	4.6	3.82	8.8	1	
94	UGC012905	4098	188	14	1	ctm2010	GBT	4098	203	197	188	14	8.9	3.61	1.6	- 4	
101	UGC12906					shg2005	AOIf	5306	304	294		40	3.7	3.97	8.5	1	
102	UGC12909	5048	428	20	1	shg2005	AOIf	5048	449	437	428	20	2.5	5.58	8.7	1	
110	UGC12910	3974	56	12	1	shg2005	AOIf	3974	64	59	56	12	12.1	2.93	8.6	1	
112	UGC12911	4794	271	20	1	shg2005	AOIf	4794	289	280	271	20	2.5	1.29	8.7	1	
116	UGC12912	9268	318	19	1	shg2005	AOIF	9268	342	327	318	19	3.7	1.71	8.9	1	
117	AGC331079	9133	193	19	1	shq2005	AOIf	9133	213	202	193	19	2.1	0.92	8.8	1	

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# All Digital HI catalog

PGC														
PGC no	Name (Beefile	Vh_av	Wmx_av	eW_av	N_av			Vhel1	Wm501	Wcm501	Wmx1	e_W1	SNI	Flux1
Min	Name/Profile	Min	Min	Min	Min	Source1	Tel1 String	Min						
Max	String	Max	Max	Max	Max	String		Max						
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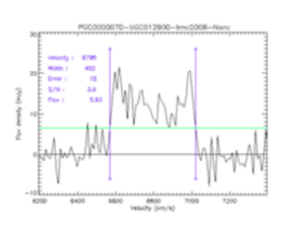
PGC	Name/Profile	Vh_av	Wmx_av	eW_av	N_av	Source1	Tel1	Vhel1	Wm501	Wcm501	Wmx1	e_W1	SN1	Flux1	Res1	Ns1	Fm5
		km/s	km/s	km/s				km/s	km/s	km/s	km/s	km/s		Jy.km/s	km/s		m)
9	AGC331060	4458	154	16	1	shg2005	AOIf	4458	173	162	154	16	8.5	1.85	8.5	2	
6	AGC331061	6002	217	20	1	shg2005	AOIf	6002	248	226	217	20	2.0	0.82	8.6	- 4	
12	PG0000012	6548	400	19	1	tmc2006	Nanc	6548	424	409	400	19	2.4	3.40	11.0	1	
16	PG0000016	5668	296	20	1	tmc2006	Nanc	5668	316	305	296	20	2.2	1.04	11.0	1	
20	AGC331066					shg2005	AOIf	7380	269	245		50	3.8	2.40	8.7	4	
29	AGC331067					shg2005	AOIf	12701	163	147		50	2.4	0.53	8.9	2	
38	UGC12893	1108	78	19	1	shg2005	AOIf	1108	87	82	78	19	3.8	2.41	8.5	1	
40	PG0000040	7282	289	20	1	tmc2006	Nanc	7282	316	298	289	20	5.0	5.20	10.8	2	
47	UGC12896					shg2005	AOIf	7676	181	172		25	3.6	2.61	8.8	1	
53	UGC12895	6769	158	17	1	shg2005	AOIf	6769	175	167	158	17	6.1	3.76	8.8	1	
54	UGC12897					shg2005	AOIf	8858	375	355		27	1.7	0.55	8.8	2	
55	UGC12898	4779	179	10	1	shg2005	AOIf	4779	195	188	179	10	14.9	4.30	8.5	1	
58	AGC331071					shg2005	AOIf	8795	488	457		100	0.7	0.36	8.7	4	
<u> </u>	ES538-017	7664	206	18	1	tmc2006	Nanc	7664	226	215	206	18	4.0	1.61	10.8	1	
70	UGC12900	6800	426	12	2	shg2005	AOIf	6804	449	435	426	15	7.9	8.55	8.6	1	
23	AGC036544	6909	139	14	2	shg2005	Nanc	6910	165	150	142	20	7.5	3.55	5.5	- 4	
76	UGC12901	6920	409	18	1	shg2005	AOIf	6920	432	418	409	18	4.6	3.82	8.8	1	
94	UGC012905	4098	188	14	1	ctm2010	GBT	4098	203	197	188	14	8.9	3.61	1.6	- 4	
101	UGC12906					shg2005	AOIf	5306	304	294		40	3.7	3.97	8.5	1	
102	UGC12909	5048	428	20	1	shg2005	AOIf	5048	449	437	428	20	2.5	5.58	8.7	1	
110	UGC12910	3974	56	12	1	shg2005	AOIf	3974	64	59	56	12	12.1	2.93	8.6	1	
112	UGC12911	4794	271	20	1	shg2005	AOIf	4794	289	280	271	20	2.5	1.29	8.7	1	
116	UGC12912	9268	318	19	1	shg2005	AOIf	9268	342	327	318	19	3.7	1.71	8.9	1	
117	AGC331079	9133	193	19	1	shg2005	AOIf	9133	213	202	193	19	2.1	0.92	8.8	1	

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#### Results from the All Digital HI catalog

pgc	Name/Profile	Vh_av	Wmx_av	eW_av	N_av	Source1	Tel1	Vhel1	Wm501	Wcm501	Wmx1	e_W1	SN1	Flux1	Res1	Ns1	Fm501	Source2	Tel2	Vhel2	Wm502	W
70	UGC12900	6800	426	12	2	shg2005	AOIf	6804	449	435	426	15	7.9	8.55	8.6	1	6.5	tmc2006	Nane	6795	452	4

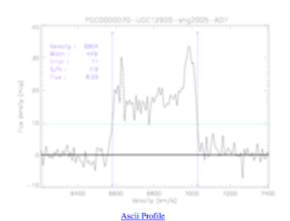
Available profiles for PGC 70





Select PGC 70

Ascii Profile



Profiles for 18,000 galaxies in EDD

### Optical and IR Photometry

11/17/12 4:14 PM EDD: Select Table & Columns

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EDD Home Page







#### The Extragalactic Distance Database (EDD)

- Here, you create a merged table of data fields on galaxies from a variety of tables.
- Here, you create a merged table of data fields on galaxies from a variety of tables.
   You may enter a galaxy name below, or you can leave it bains and grall galaxies in the selected tables and cull it down by range limits and regular expression later
   Click cutalogs 'ou' to see and select data fields.
   Held mouse were a catalog names for a popup with one of the description of it.
   Click on catalog names for a popup with enformation so the fields in the catalog.
   At the bottom of the page, select might forward query to prevent too much data from being transfered.
   Most browsers clear the column selections when you relead, but Firefox does not, so use reset button.

- Updated best distances in EDD Distances catalog (presently limited to V < 3000 km/s).</li>
   Color images of galaxies observed with ACS and WFPC2 in "CMDs/TRGB" catalog.
   16,000 HI profiles uniformly analyzed in All Digital HI catalog.

	try catalog now avails	ible.	-8-				
OPTIONAL: Enter Gala	xy Name:	Display only ta	ables with info on t	his galaxy			
Redshift Catalogs							
LEDA □ on Entries: 98202	2MRS K<11.75 □ 0n Entries: 43528	2MASS K<11.25 V □ on Entries: 24746	2M++ □ on Entries: 64745				
Summary Distances			Subm	it All Reset			
EDD Distances on Entries: 3529	Quality Distances on Entries: 636	Cosmicflows-1 Distances on Entries: 1797	SFI++ □ on Entries: 5780				
Stellar Distances			Subm	it All Reset			
CMDs/TRGB	ANGST	Araucaria	McConnachie	Tonry SBF	Virgo/Fornax SBF	Hydra/Centaurus	

		CMDs/TRGB on Entries: 325	ANGST  on  Entries: 65	Armearia	McConnachie  □ on Entries: 102	Tonry SBF □ on Entries: 299	Virgo/Fornax SBF  □ on Entries: 134	Hydra/Centaurus SBF on  Entries: 31
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Submit All Reset

Submit All Reset

Г	SNIa								_
	5 Sources SNIa	Tonry SNIa	Jha SNIa	Prieto SNIa	Union2 SNIa	Constitution SNIa	CSP1 SNIa	SNIa calibration	
ı	Entries: 318	Entries: 126	Entries: 132	Entries: 89	Entries: 255	Entries: 209	Entries: 34	Entries: 95	

Sources SNIa	Prieto SNIa  on Entries: 89	Union2 SNIa on Entries: 255	Constitution SNIa	CSP1 SNIa on Entries: 34	SNIa calibration on Entries: 95
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Г	HI Linewidths						
	All Digital HI on Entries: 14219	Pre-Digital HI on Entries: 4395	Springoh/Cornell HI on Entries: 8844	HI Nancay  on Entries: 3720	HI Fisher on Entries: 958	HIPASS 1000 on Entries: 1000	WHISP on Entries: 343

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0	otical Linewidths					
Г						

http://edd.ifa.hawaii.edu/secure/dfirst.php?

# Extragalactic Distance Database

11/17/12 4:21 PM EDD: Select Table & Columns Dale by Courteau Submit All Reset Spitzer SINGS Entries: 3039 Entries: 232 Entries: 1272 Bernstein Coma Courteau

on
Entries: 304 Mathewson Entries: 2331 Entries: 32 Entries: 22 Entries: 2443 Entries: 204 Entries: 957 Haynes SFI/SCI Lu Virgo/AntiVirgo Dell'Antonio Heraudeau Dale SCII Giovanelli SCI Han Cluster Han Perseus Pisces Entries: 284 Roth IRAS sele Entries: 78 Submit All Reset Blakeslee SMAC Hudson SMAC FP FP: SMAC3 FP: EFAR FP: ENEARC FP+SBF entries: 164 Submit All Reset 2MRS Augm MAK Vpec Saunders PSCz entries: 1690 Entries: 28573 Entries: 21295 Entries: 30124 Entries: 3497 Entries: 451 Entries: 826

Parnovsky RFGC

Entries: 1623

Submit All Reset

Entries: 11056

TF Calibrators

Entries: 416

Curators: E. Shava, R. Brent Tully, Luca Rizzi, Dmitry Makarov, Lidia Makarova, Helene Courtois, Brad Jacobs, Matt Zagursky

200

V3k MK<-21

Choose rows to display initially:

Entries: 1228

Page 1 of 2



### The Extragalactic Distance Database: Display Request

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# Spitzer $3.6\mu m$ Photometry

PGC											"Spitzer	[3.6] Band	Photomet	ry",
PGC no	P			Exp	a26.5	m_26.5	m_tot	e_m	m_ext	SBO	alpha	b/a	e_b/a	PA
Min	Min	Name/Photom String	String	Min	Min	Min								
Max	Max			Max	Max	Max								
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	Т										"Si	pitzer [	3.6] Ban	d Pho	ton
PGC	P	Name/Photom	Date	Exp	a26.5	m_26.5	m_tot	e_m	m_ext	S80	alpha	b/a	e_b/a	PA	-
	Г		ymdhm	sec	arcsec	mag	mag	mag	mag	mag/as^2	arcsec			deg	ar
3664	1	UGC00633	2009.10.03T11:59:01.257	240.0	60	13.41	13.408	0.002	13.398	18.78	8.5	0.28	0.01	11	Г
3773	1	UGC00646	2009.10.03T12:14:19.244	240.0	76	12.92	12.925	0.007	12.902	19.56	11.9	0.39	0.01	103	Г
3866	1	UGC00669	2009.10.03T12:06:41.241	240.0	78	13.32	13.306	0.004	13.316	18.41	10.5	0.23	0.00	124	
3950	1	UGC00679	2009.10.03T12:21:58.033	240.0	56	15.76	15.726	0.005	15.724	20.77	10.7	0.23	0.00	99	
4210	1	UGC00732	2009.10.03T11:27:55.283	240.0	58	13.45	13.445	0.005	13.436	19.61	9.1	0.58	0.01	79	Г
4561	1	NGC0444	2009.10.03T11:11:42.894	240.0	75	14.00	13.998	0.003	13.986	19.75	12.1	0.26	0.01	161	
4596	1	NGC0452	2009.10.03T11:04:17.699	240.0	107	11.95	11.948	0.008	11.941	19.56	16.7	0.45	0.04	34	Г
4735	1	UGC00841	2009.10.03T10:56:17.704	240.0	68	13.99	14.002	0.003	13.984	19.35	10.4	0.25	0.00	54	
5061	1	NGC0496	2009.10.03T10:41:08.119	240.0	61	13.11	13.100	0.002	13.101	19.30	9.1	0.65	0.03	29	Г
5132	1	NGC0512	2009.10.03T10:33:38.526	240.0	77	12.29	12.299	0.003	12.288	17.44	9.2	0.27	0.01	114	
5284	1	UGC00987	2009.10.04T09:31:21.676	240.0	77	12.45	12.447	0.003	12.442	19.16	11.3	0.41	0.00	29	Г
5341	1	PGC005341	2009.08.29T23:18:31.199	120.0	108	12.87	12.862	0.002	12.863	19.03	15.7	0.20	0.01	22	
5344	1	NGC0536	2009.10.04T18:13:25.066	240.0	113	11.67	11.662	0.007	11.652	19.61	17.8	0.56	0.00	68	Г
6502	1	NGC0668	2009.10.03T10:17:09.738	240.0	67	12.58	12.572	0.006	12.567	19.67	10.6	0.71	0.02	28	
5507	1	UGC01257	2009.10.03T10:09:38.156	240.0	46	13.75	13.767	0.009	13.739	19.76	7.3	0.53	0.02	107	Г
6624	1	NGC0673	2009.08.29T15:33:50.353	120.0	91	12.04	12.027	0.003	12.031	18.82	12.9	0.56	0.03	16	
6799	1	NGC0688	2009.10.04T19:05:23.417	240.0	80	12.37	12.360	0.007	12.342	20.25	13.8	0.77	0.00	146	
6851	1	UGC01316	2009.10.04T17:57:20.688	240.0	30	15.63	15.628	0.005	15,604	20.41	5.4	0.47	0.02	177	
6865	1	UGC01319	2009.10.04T06:08:08.222	240.0	42	13.12	13.116	0.013	13.115	18.54	5.7	0.82	0.06	164	
7066	1	UGC01366	2009.10.04T06:00:32.223	240.0	79	12.85	12.847	0.006	12.839	18.65	10.9	0.32	0.02	138	
7387	1	NGC0753	2009.10.04T05:45:24.243	240.0	99	11.62	11.611	0.004	11.605	19.56	15.5	0.77	0.02	132	
7504	1	UGC01459	2009.10.04T03:37:16.339	240.0	180	13.11	13.067	0.026	13.103	19.00	26.0	0.17	0.01	107	
9332	1	NGC0925	2004.08.14T06:43:13.827	120.0	309	10.82	10.791	0.005	10.796	20.09	52.4	0.34	0.02	107	
9560	1	NGC0958	2009.10.07T15:36:31.447	240.0	97	11.13	11.130	0.002	11.126	17.55	11.7	0.36	0.05	11	$\Box$

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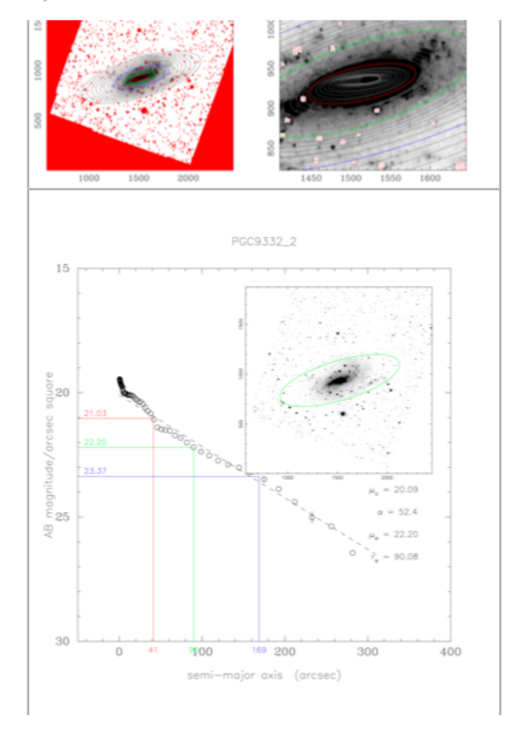
## Spitzer 3.6µm Photometry

PGC											"Spitzer	[3.6] Band	Photomet	ry",
PGC no	P	Maria (Dhatar	D-1-	Exp	a26.5	m_26.5	m_tot	e_m	m_ext	SBO	alpha	b/a	e_b/a	PA
Min	Min	Name/Photom String	String	Min	Min	Min								
Max	Max			Max	Max	Max								
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	Т										"S <sub>1</sub>	pitzer [	3.6] Ban	d Phi	oton
PGC	P	Name/Photom	Date	Exp	a26.5	m_26.5	m_tot	e_m	m_ext	580	alpha	b/a	e_b/a	PA	-
	Г		ymdhm	sec	arcsec	mag	mag	mag	mag	mag/as^2	arcsec			deg	ar
3664	1	UGC00633	2009.10.03T11:59:01.257	240.0	60	13.41	13.408	0.002	13.398	18.78	8.5	0.28	0.01	11	Г
3773	1	UGC00646	2009.10.03T12:14:19.244	240.0	76	12.92	12.925	0.007	12.902	19.56	11.9	0.39	0.01	103	Г
3866	1	UGC00669	2009.10.03T12:06:41.241	240.0	78	13.32	13.306	0.004	13.316	18.41	10.5	0.23	0.00	124	
3950	1	UGC00679	2009.10.03T12:21:58.033	240.0	56	15.76	15.726	0.005	15.724	20.77	10.7	0.23	0.00	99	
4210	1	UGC00732	2009.10.03T11:27:55.283	240.0	58	13.45	13.445	0.005	13.436	19.61	9.1	0.58	0.01	79	
4561	1	NGC0444	2009.10.03T11:11:42.894	240.0	75	14.00	13.998	0.003	13.986	19.75	12.1	0.26	0.01	161	
4596	1	NGC0452	2009.10.03T11:04:17.699	240.0	107	11.95	11.948	0.008	11.941	19.56	16.7	0.45	0.04	34	
4735	1	UGC00841	2009.10.03T10:56:17.704	240.0	68	13.99	14.002	0.003	13.984	19.35	10.4	0.25	0.00	54	
5061	. 1	NGC0496	2009.10.03T10:41:08.119	240.0	61	13.11	13.100	0.002	13.101	19.30	9.1	0.65	0.03	29	Г
5132	1	NGC0512	2009.10.03T10:33:38.526	240.0	77	12.29	12.299	0.003	12.288	17.44	9.2	0.27	0.01	114	
5284	1	UGC00987	2009.10.04T09:31:21.676	240.0	77	12.45	12.447	0.003	12.442	19.16	11.3	0.41	0.00	29	
5341	1	PGC005341	2009.08.29T23:18:31.199	120.0	108	12.87	12.862	0.002	12.863	19.03	15.7	0.20	0.01	22	
5344	1	NGC0536	2009.10.04T18:13:25.066	240.0	113	11.67	11.662	0.007	11.652	19.61	17.8	0.56	0.00	68	
6502	1	NGC0668	2009.10.03T10:17:09.738	240.0	67	12.58	12.572	0.006	12.567	19.67	10.6	0.71	0.02	28	
6607	1	UGC01257	2009.10.03T10:09:38.156	240.0	46	13.75	13.767	0.009	13.739	19.76	7.3	0.53	0.02	107	
6624	1	NGC0673	2009.08.29T15:33:50.353	120.0	91	12.04	12.027	0.003	12.031	18.82	12.9	0.56	0.03	16	
6799	1	NGC0688	2009.10.04T19:05:23.417	240.0	80	12.37	12.360	0.007	12.342	20.25	13.8	0.77	0.00	146	
6851	1	UGC01316	2009.10.04T17:57:20.688	240.0	30	15.63	15.628	0.005	15.604	20.41	5.4	0.47	0.02	177	
6865	1	UGC01319	2009.10.04T06:08:08.222	240.0	42	13.12	13.116	0.013	13.115	18.54	5.7	0.82	0.06	164	1
7066	1	UGC01366	2009.10.04T06:00:32.223	240.0	79	12.85	12.847	0.006	12.839	18.65	10.9	0.32	0.02	138	
7387	1	NGC0753	2009.10.04T05:45:24.243	240.0	99	11.62	11.611	0.004	11.605	19.56	15.5	0.77	0.02	132	
7504	1	0GC01455	2009.10.04T03:37:16.339	240.0	180	13.11	13.067	0.026	13.103	19.00	26.0	0.17	0.01	107	
933	1	NGC0925	2004.08.14T06:43:13.827	120.0	309	10.82	10.791	0.005	10.796	20.09	52.4	0.34	0.02	107	
9560	1	NGC095B	2009.10.07T15:36:31.447	240.0	97	11.13	11.130	0.002	11.126	17.55	11.7	0.36	0.05	11	

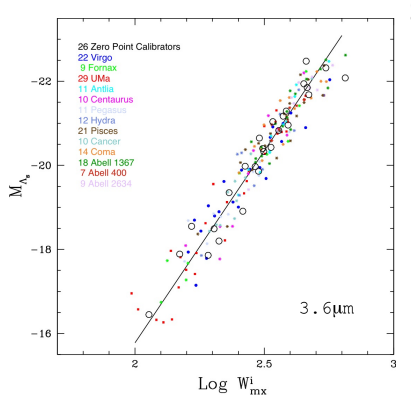


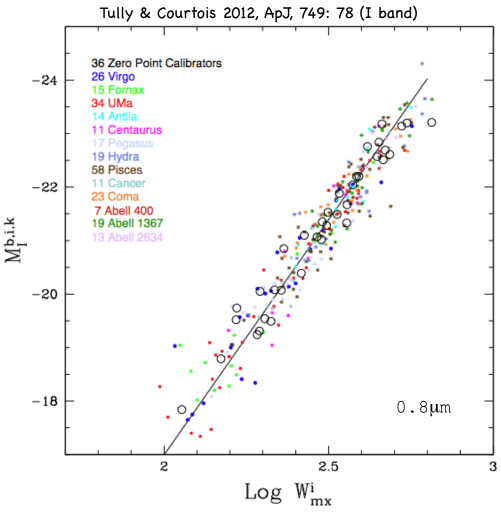
## Select PGC 9332



Spitzer photometry magnitudes for 4000 galaxies in EDD - WISE magnitudes coming soon

CF2:
1 & C3.61 band
Luminosity HI Linewidth
Calibration





Sorce et al. 2013, ApJ, 765: 94 (Spitzer mid-IR)

# Luminosity-Linewidth Summary

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~2000 in common CF2 and SFI++
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~2000 CF2 only

~2000 SFI++ only

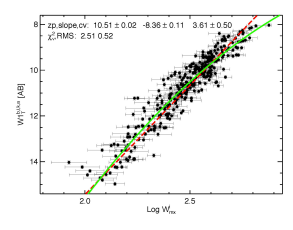
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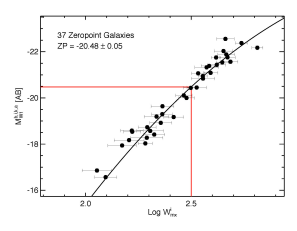
~6000 total

CF2: our analysis

SFI++: Springob et al. 2007

### curvature in mid-IR luminosity-linewidth correlation





# Cosmicflows-3??

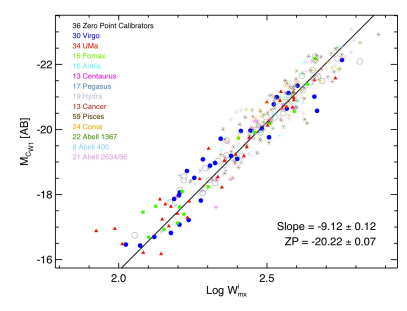
Anticipate sample of ~10,000 galaxies

Spitzer [3.6] photometry for 2300 galaxies Sorce et al. 2014, submitted

WISE W1 and W2 photometry Calibration Neill et al. 2014, submitted

PanSTARRS g,r,i,z photometry Zagursky et al. 2015??

WISE 3.4 micron - color corrected



# Fundamental Plane (FP)

EFAR: Colless et al. (2001)

SMAC: Hudson et al. (2001)

ENEARc: Bernardi et al. (2002)

Cosmicflows 2: 1508 galaxies in 133 clusters

# Fundamental Plane (FP)

EFAR: Colless et al. (2001)

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ENEARc: Bernardi et al. (2002)

— 28 clusters

Cosmicflows 2: 1508 galaxies in 133 clusters

6dFGS coming soon with 9000 southern FP distances!!

Campbell et al. 2014, MNRAS (arXiv:1406.4867)

Springob et al. 2014??

Magoulas et al. 2014??

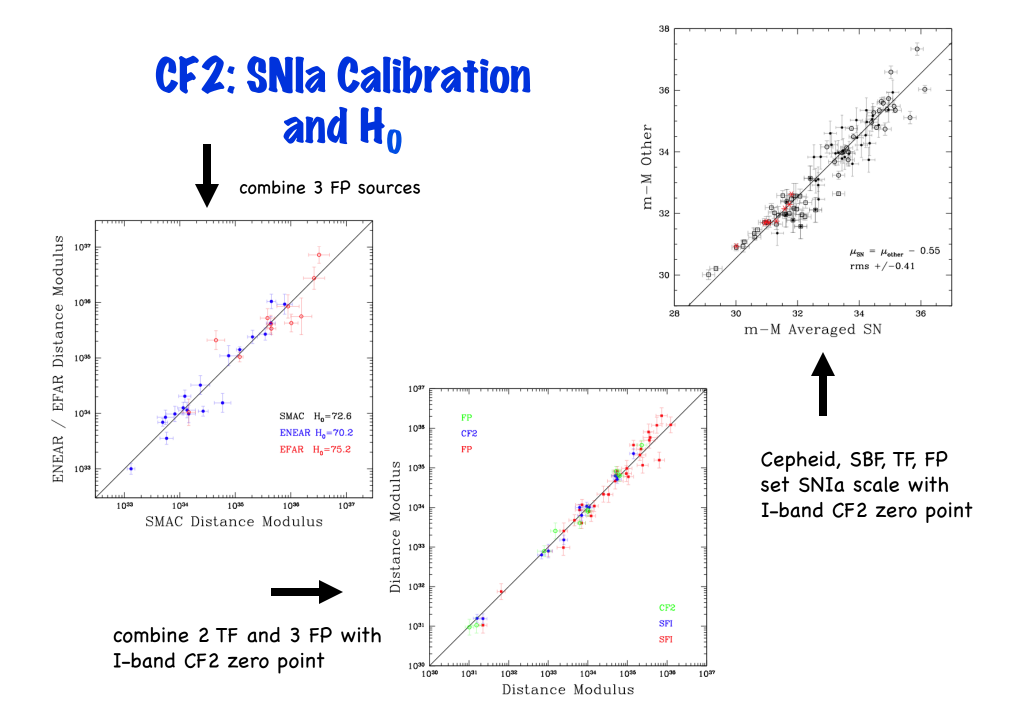
# Type Ia Supernovae (SNIa)

Backbone (all z)
Amanullah et al. 2010 (UNION2)

Supplements (z < 0.1)

Prieto et al. 2006 Jha et al. 2007 Hicken et al. 2009 Folatelli et al. 2010

306 SNIa distances z < 0.1



# CF2: SNIa calibration and H<sub>0</sub> (continued)

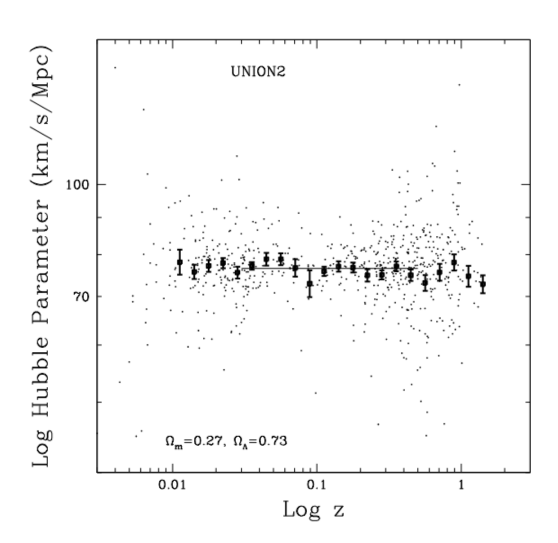
UNION2 SNIa sample shifted to [3.6]-band CF2 zero point. Fit over interval 0.03 < z < 0.5

 $H_0 = 75.2 + -3.0 \text{ km/s/Mpc}$ 

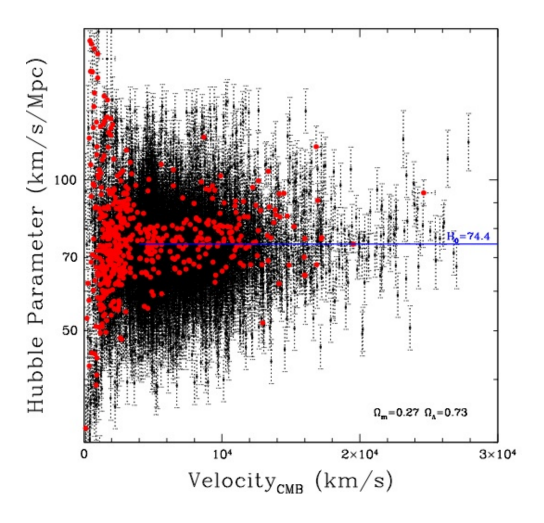
WISE recalibration (2014):  $H_0 = 74.4 + -2.8 \text{ km/s/Mpc}$ 

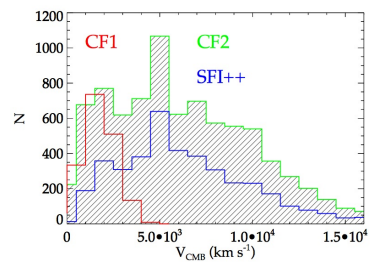
I -> [3.6] lowers  $H_0$  2% LMC revision raises  $H_0$  1%

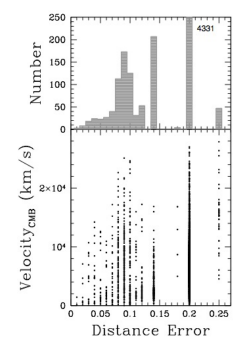
Courtois & Tully 2012, ApJ, 749, 174 Sorce, Tully, Courtois 2012, ApJL, 758, L12 Neill, Seibert, Tully et al., 2014, submitted



## Cosmicflows-2 Ensemble







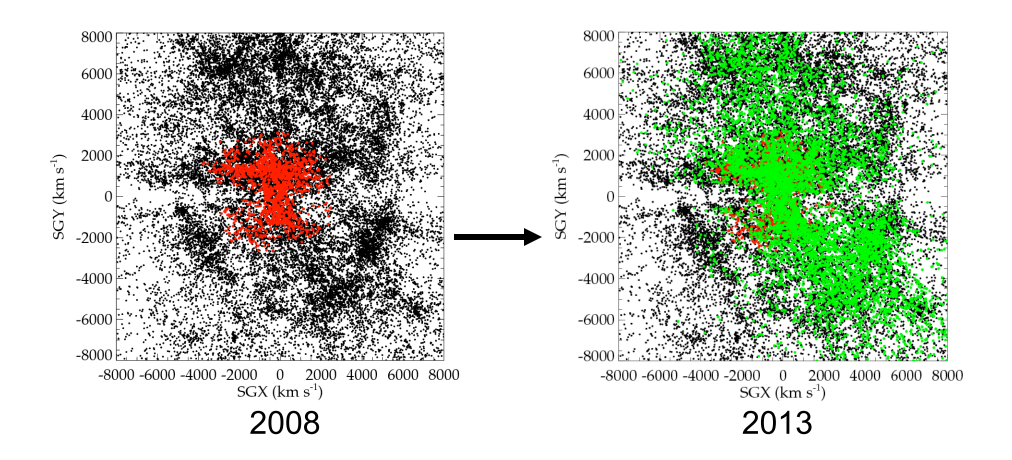
534 groups + 4691 individuals = 5225 entities

## Cosmicflows-1 => Cosmicflows-2

CF1: 1800 galaxies

V < 3,000 km/s

CF2: 8000 galaxies V < 30,000 km/s

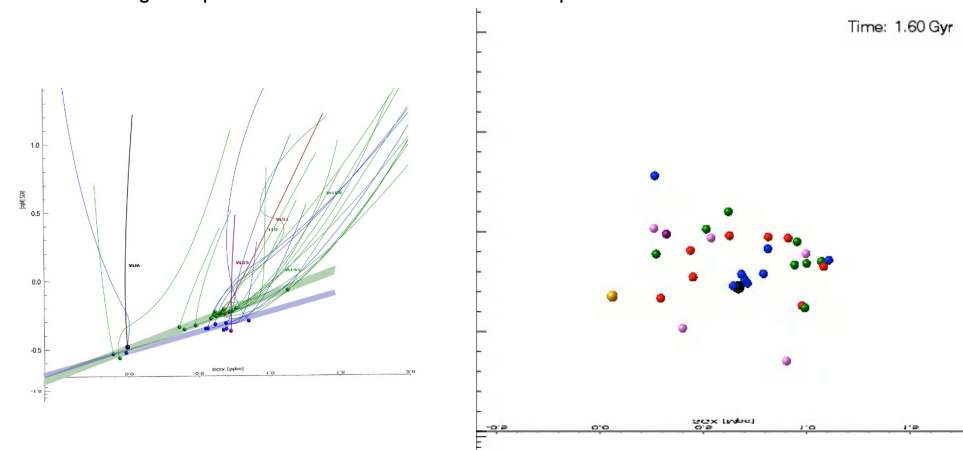


### Peculiar Velocities & Models

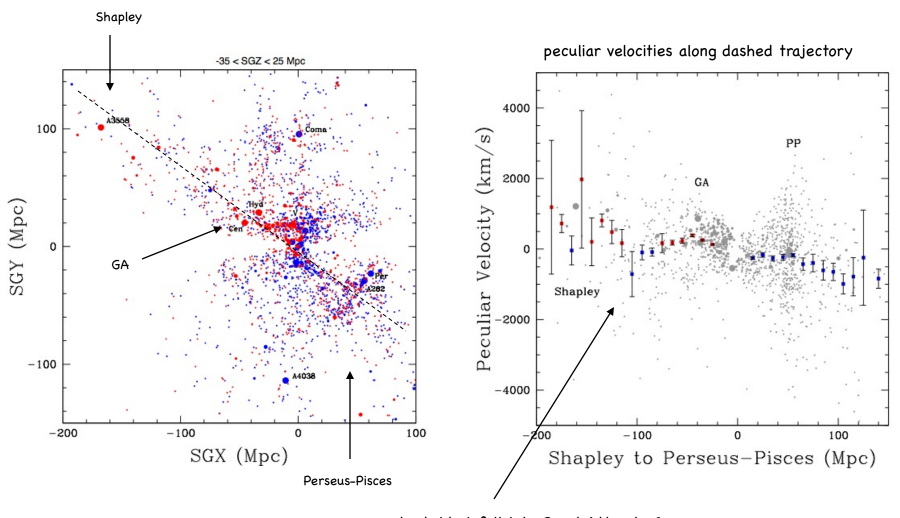
1. Numerical Action reconstruction of orbits in high density non-linear regimes

Peebles & Tully 2013, ApJ, 778, 137 Shaya & Tully 2013, MNRAS, 436, 2096

The origin of planes of satellites in the Local Group from evacuation of Local Void



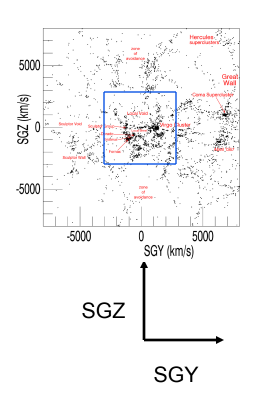
# Flows on Large Scales

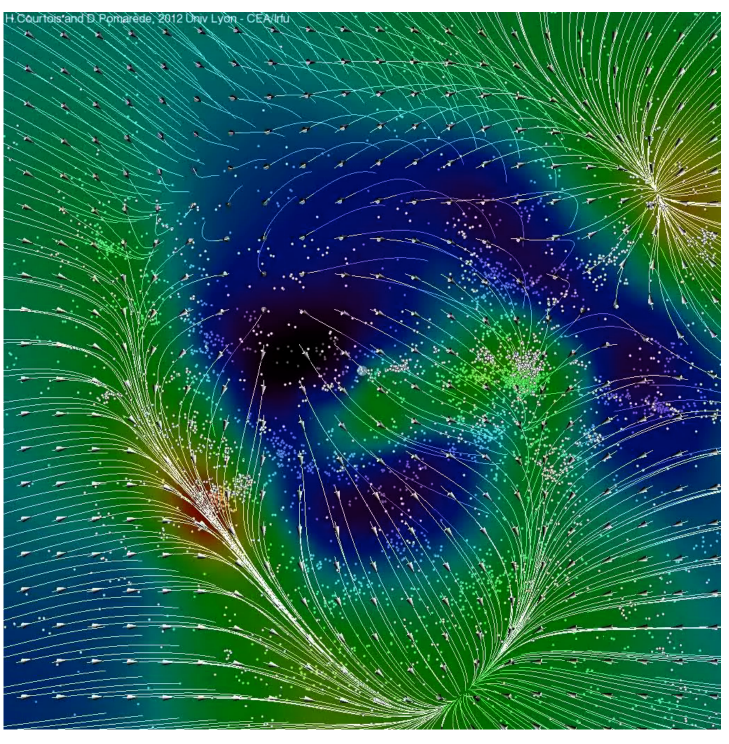


backside infall into Great Attractor?

Wiener Filter reconstructions of 3D velocity fields and density maps. Results from cosmicflows-1

Courtois, Pomarede, Hoffman 2013, AJ,146, 69 Expulsion from the Local Void.





#### Wiener Filter with Constrained Realizations

- Estimate Bayesian probability that data fits prior model that structure emerged from initial Gaussian fluctuations.
- Model assumes ACDM WMAP power spectrum.
- Wiener filter schematic:  $P_k/(P_k+\sigma^2)$  where  $P_k$  is power spectrum and  $\sigma$  is error => data dominates estimator if errors are small but filter attenuates to zero if errors dominate.
- Constrained realization: sample variation of actual field by drawing from Gaussian field consistent with power spectrum => in regions dominated by good quality data CR are dominated by data but in regions of poor data the realizations reflect random sampling.
- CR's sample the statistical scatter about mean WF field.

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# Properties of peculiar velocities in the linear regime

- Scale of non-linearity for velocity field is a few Mpc (10x larger for density field)
- Coherent tidal flows => information on structure well beyond domain of direct observations
- Decomposition of divergent (local) and tidal components: DivV =  $-H_0 \Omega^{0.55} \delta$
- Local flows about arbitrary centers and with arbitrary radius can be studied by setting densities to null field outside selected radius; tidal flows are residuals from local flows
- V-web: order 3 eigenvalues of shear tensor  $\lambda 1 > \lambda 2 > \lambda 3$

knot: 3 above threshold; filament: 2 above threshold; sheet: 1 above threshold; void: 0 above threshold

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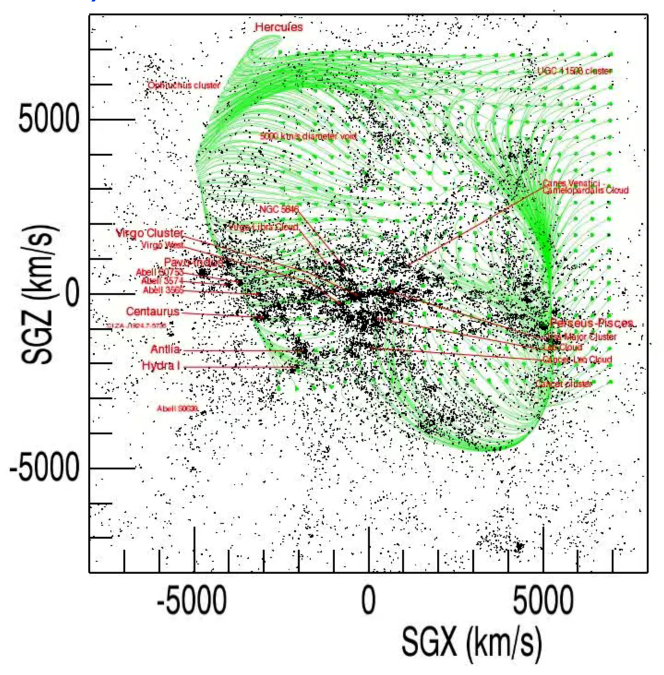
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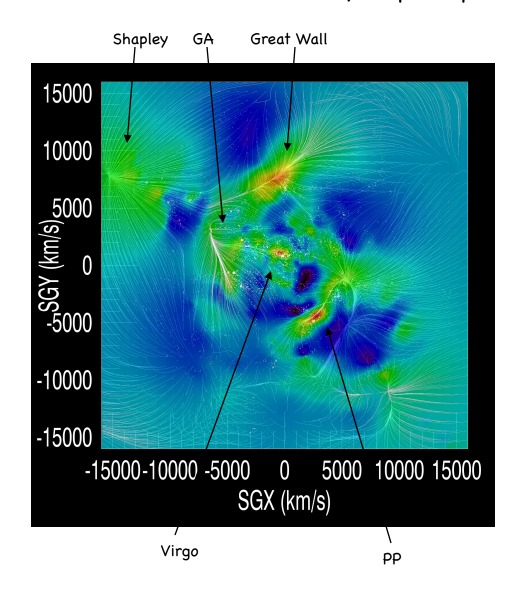
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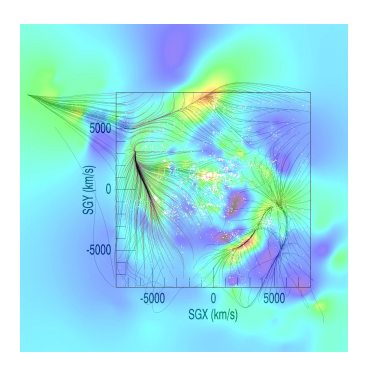
### Preliminary Wiener Filter result from Cosmicflows-2



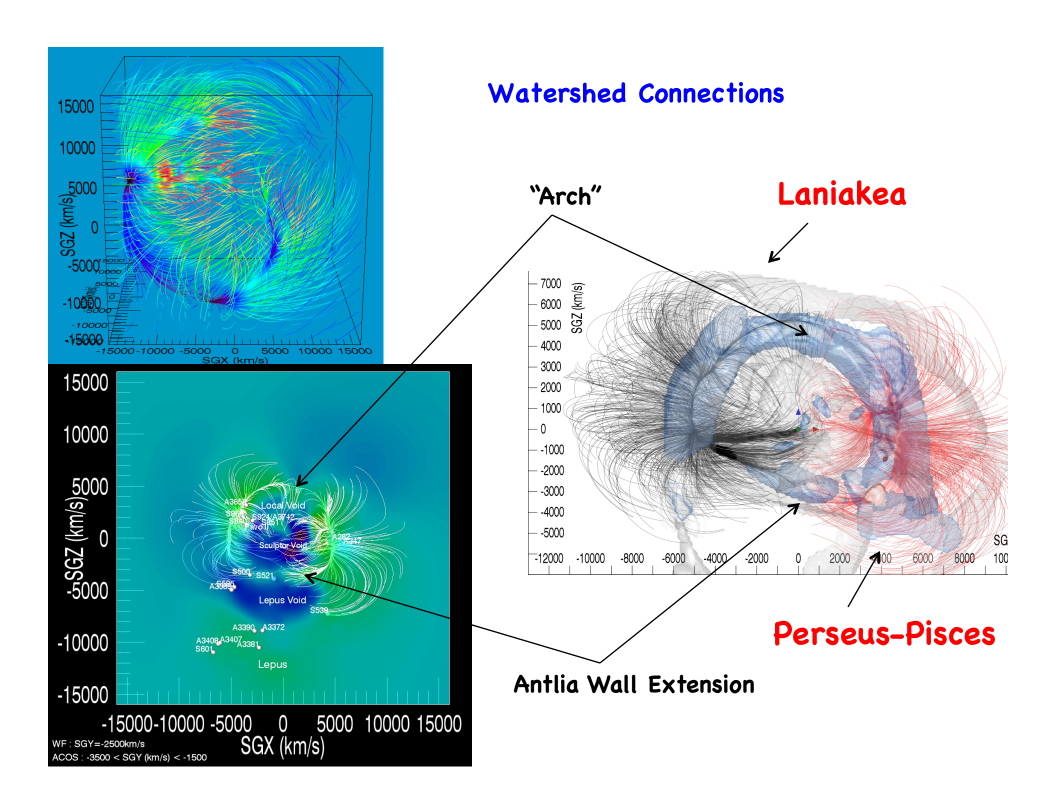
#### Wiener Filter Reconstructions with Cosmicflows-2

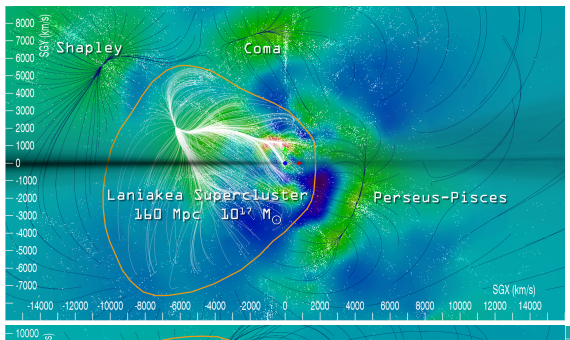
3D velocities and density map computed from CF2 peculiar velocities





Hoffman, Pomarede, Courtois

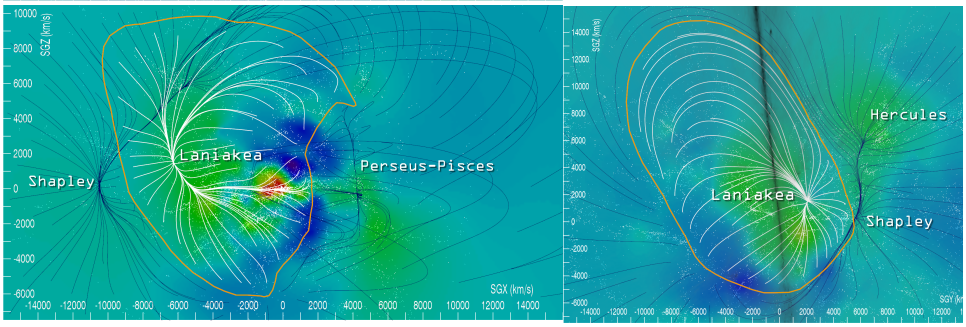


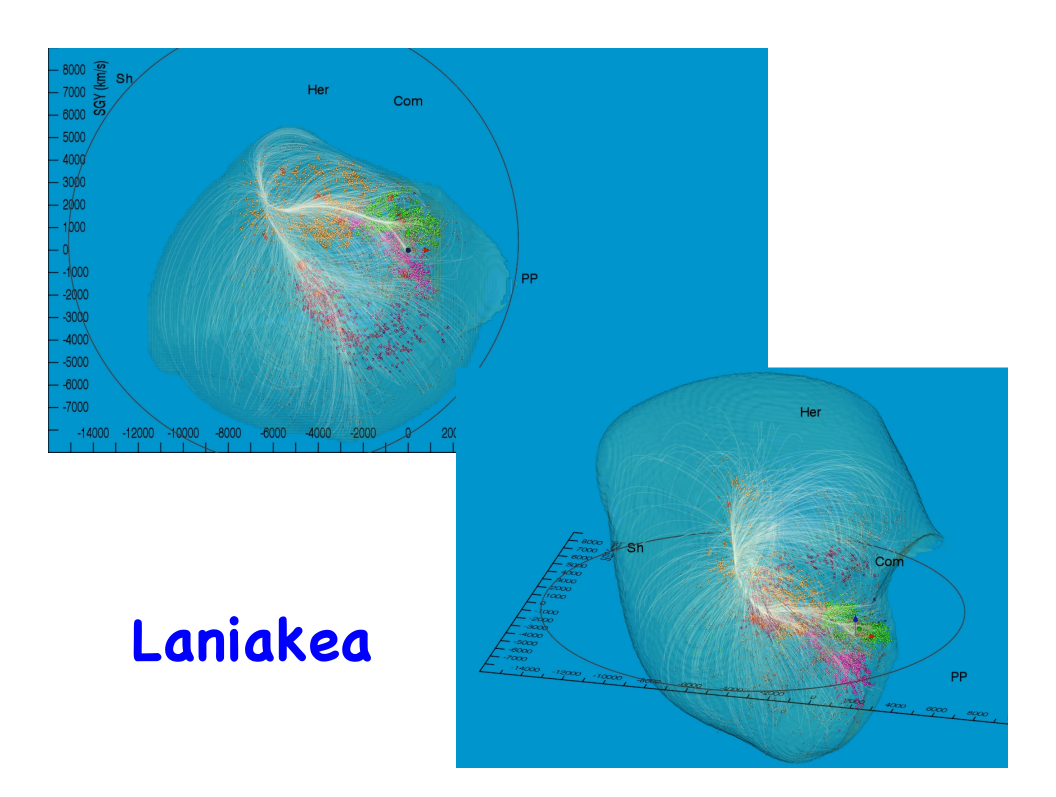


# Laniakea Supercluster

supercluster: a bounded region of infall toward a local basin of attraction

lani – sky, heaven akea – broad, wide, spacious, immeasurable





# CF2 movie

