Small Galaxies, Cosmic Questions

29 July 2019 MONDAY 30 July 2019 TUESDAY 31 July 2019 WEDNESDAY 1 August 2019 THURSDAY 2 August 2019 FRIDAY

	MONDAY		TUESDAY	
8:00 — 8:50 AM	Registration			
9:00 am	Welcome	9:00 am	Discussion Session (Gurtina Besla, Alis Deason, Andrew Pontzen)	9:00 am
9:10 am	Session 1 (Chair: Alis Deason)	9:30 am	Session 5 (Chair: Betsey Adams)	Tiffany Hsyu (12+3 min)
Alyson Brooks (20+5 min)	Darkness on the edge of town: Exploring simulated ultra-faint dwarf galaxies	Kareem El-Badry (12+3 min)	Gas kinematics of simulated dwarfs: Probes of feedback and star formation	Kristen McQuinn (12+3 min)
Martin Rey (12+3 min)	The dynamical diversity of ultra-faint dwarfs galaxies	Shobita Satyapal (12+3 min)	Accretion Activity in Dwarf Galaxies: Key Diagnostic Tools	Bethan James (12+3 min)
Azi Fattahi (12+3 min)	Missing dwarf galaxies around the Local Group	Christina Manzano-King (12+3 min)	AGN feedback in Dwarf Galaxies	Nimisha Kumari (12+3 min)
Vasily Belokurov (20+5 min)	Antlia 2, the hidden giant	Sophie Koudmani (12+3 min)	The impact of AGN-driven outflows on simulated dwarf galaxies	Claudia Scarlata (20+5 min)
10:30 am	Coffee	10:30 am	Coffee	10:25 am
11:00 am	Session 2 (Chair: Andrew Pontzen)	11:00 am	Session 6 (Chair: Josh Simon)	10:55 am
James Bullock (12+3 min)	How low does it go? The threshold halo mass for galaxy formation.	Evan Kirby (12+3 min)	The Physics of Type Ia Supernovae Revealed in Dwarf Galaxies	Dan Stark (20+5 min)
Andrew Graus (12+3 min)	How low does it go? Too few Galactic satellites with standard reionization quenching	Michelle Collins (20+5 min)	Fluffy, diffuse galaxies	Danielle Berg (12+3 min)
Anna Nierenberg (12+3 min)	Measuring the low mass end of the halo mass function with narrow-line lensing	Anna Wright (12+3 min)	Low Surface Brightness Galaxies in the (Simulated) Wild	Brian Siana (20+5 min)
Alejandro Benitez- Llambay (12+3 min)	Probing LCDM with "dark" galaxies		erine Fielder, Marla Geha, Alexandra Gregory, lozhou Li, Nicolas Longeard	Dawn Erb (20+5 min)
Calvin Sykes (12+3 min)	Dwarf galaxies on two scales: Fluorescent emission from local-Universe minihaloes, and statistical properties of the galaxy-HI absorber connection at z=3		fassana, Matthew Orkney, Sanjaya Paudel, et Preston, Ragadeepika Pucha, Daniella	Leopoldo Infante (12+3 min)
	Beale, Paul Bennet, Katie Chamberlain, ard D'Souza, Michele De Leo, Andres del Pino	12:25 pm	Lunch	12:40 pm
12:30 pm	Lunch	1:55 pm	Session 7 (Chair: James Bullock)	2:00 pm
2:00 pm	Session 3 (Chair: Denis Erkal)	Louis Strigari (20+5 min)	Dark matter properties of dwarf galaxies in the Gaia era	7:00 pm
Jessie Hirtenstein (12+3 min)	Dynamical Effects of Stellar Feedback in Low Mass Galaxies at z ~ 2	Laura Chang (12+3 min)	Effect of binaries on dark matter estimates in dwarf galaxies	
Justin Read (12+3 min)	Dark Matter Heats up in Dwarf Galaxies	Marla Geha (20+5 min)	The SAGA Project: Satellite Galaxy Populations Around Milky Way-like Galaxies	
Anna Genina (12+3 min)	The distinct stellar metallicity populations in simulated Local Group dwarfs	Davide Massari (12+3 min)	Stellar 3D kinematics in dwarf spheroidal galaxies with Gaia+HST	
Stacy Kim (12+3 min)	Completeness Corrections and the Small Scale Issues of the Milky Way		Sacchi, Matthew Smith, Salvatore Taibi, , David Williamson, Zhen Yuan	
Mark Lovell (12+3 min)	Star formation in alternative dark matter dwarfs: then and now	3:30 pm	Coffee	
Flash Talks: Dhrui Christoph Engler, F	ba Dutta Chowdhury, F. Sara Eftekhari, Raphael Errani, Ivanna Escala, Tobias Fritz	4:00 pm	Session 8 (Chair: Alyson Brooks)	
3:30 pm	Coffee	Giuliano Iorio (12+3 min)	The effect of tides on the Sculptor dSph	
4:00 pm	Session 4 (Chair: Gurtina Besla)	Raffaele Pascale (12+3 min)	Models based on distribution functions of dwarf spheroidal galaxies	
Oliver Newton (12+3 min)	Robust constraints on the mass of the thermal relic warm dark matter particle	Isabel Santos Santos (12+3 min)	Key diagnostics in the diversity of dwarf galaxy rotation curve shapes: baryons, dark matter or non-circular motions?	
Nitya Kallivayalil (20+5 min)	The Missing Satellites of the Magellanic Clouds: Testing LCDM Predictions on Small Scales	Kyle Oman (12+3 min)	The diversity of dwarf galaxy dark matter structure as traced using rotation curves	
Ekta Patel (12+3 min)	Satellites of Satellites: LCDM Predictions for the Satellite Galaxy Population of M33			

9:00 am	Session 9 (Chair: Evan Skillman)	9:00 am	Discussion Session (Michelle Collins, Ryan Cooke, Brian Siana)
Tiffany Hsyu	Searching for the Lowest Metallicity Galaxies	9:30 am	Session 11 (Chair: Kristen McQuinn)
(12+3 min) Kristen McQuinn (12+3 min)	What's Happening in the Smallest of Star- Forming Galaxies?	Adam Smercina (12+3 min)	A Lonely Giant: The Sparse Satellite Population of M94 Challenges Galaxy Formation
Bethan James (12+3 min)	Exploring Star-formation & Inhomogeneity in Pristine Environments: IFU Studies of Metal-Poor Dwarf Galaxies	Sabrina Stierwalt (12+3 min)	Dwarf Galaxy Groups: A Unique Test of LCDM
Nimisha Kumari (12+3 min)	Chemical properties of Blue Compact Dwarf Galaxies: Local Analogues of High Redshift Galaxies	Ana Hidalgo- Gamez (12+3 min)	Chemical abundances of coloured galaxies
Claudia Scarlata (20+5 min)	Pushing the limits with extreme emission line galaxies	Francesca Annibali (12+3 min)	SSH: the quest for observational evidence of the hierarchical formation process at the smallest galaxy scales
10:25 am	Coffee	10:30 am	Coffee
10:55 am	Session 10 (Chair: Ryan Cooke)	11:00 am	Session 12 (Chair: Michelle Collins)
Dan Stark (20+5 min)	Spectroscopy of Dwarf Galaxies at High Redshift	Clare Higgs (12+3 min)	Exploring Dwarfs around the Local Group with the Solo Survey
Danielle Berg (12+3 min)	Extreme UV Emission: Clues from Reionization-Era Analogs	Betsey Adams (12+3 min)	The smallest gas-rich galaxies
Brian Siana (20+5 min)	Dwarf Galaxies in the Early Universe: Burstiness, Metals, Dust, and Ionizing Photon Production	Erik Tollerud (12+3 min)	Implications for Reionization of a Search for Local Group Dwarfs with HI and Optical: Is There a Missing dIrr Problem?
Dawn Erb (20+5 min)	Small galaxies, big halos: Lya emission in the CGM of low-mass galaxies at z~2	Sownak Bose (20+5 min)	Reionisation in the context of small-scale structure
Leopoldo Infante (12+3 min)	Lyman Alpha Galaxies in the Epoch of Reionization at z~7	Dan Weisz (20+5 min)	Connecting Local Group Dwarf Galaxies to Low-Mass Galaxies in the early Universe
12:40 pm	Lunch	12:35 pm	Lunch
2:00 pm	Free Afternoon	2:05 pm	Session 13 (Chair: Ryan Cooke)
7:00 pm	Conference Dinner (Durham Castle)	Josh Simon (12+3 min)	The Quenching of a Distant Milky Way Satellite
		John Wise (20+5 min)	Galaxy Formation during the Epoch of Reionization
		Louise Welsh (12+3 min)	A Window to the First Stars
		Else Starkenburg (20+5 min)	Signatures of the first stars in and from dwarf galaxies
		3:25 pm	Coffee
		3:55 pm	Session 14 (Chair: Evan Kirby)
		Myoungwon Jeon (12+3 min)	Ultra-faint dwarf galaxy formation starting from the first stars
		Anna Frebel (20+5 min)	Signatures of early chemical enrichment in dwarf galaxies

Alex Ji (20+5 min)

Chemical Enrichm Galaxies

sion (Michelle Collins, Ryan	9:00 am	Session 15 (Chair: Nitya Kallivayalil)
ir: Kristen McQuinn)	Andrew Wetzel (20+5 min)	Simulating Luminous and Dark Satellites in the Local Group
he Sparse Satellite 4 Challenges Galaxy	Marcel Pawlowski (12+3 min)	Can we solve the planes of satellites galaxies problem of cosmology by invoking special host halo properties or baryonic effects?
oups: A Unique Test of LCDM	Shi Shao (12+3 min)	The Milky Way's plane of satellite galaxies
nces of coloured galaxies	Tony Sohn (12+3 min)	Dynamical Histories of the Dwarf Elliptical Galaxies NGC 147 and 185
or observational evidence of ormation process at the cales	Alexander Riley (12+3 min)	The velocity anisotropy of the Milky Way satellite system
	10:25 am	Coffee
ir: Michelle Collins)	10:55 am	Session 16 (Chair: Andrew Wetzel)
around the Local Group with	Marius Cautun (12+3 min)	The evolution of LMC-mass galaxies in the EAGLE simulation
-rich galaxies	Nico Garavito- Camargo (12+3 min)	The Stellar and Dark Matter Wake of the Milky Way Induced by the LMC
eionization of a Search for rfs with HI and Optical: Is dlrr Problem?	Christine Simpson (12+3 min)	Debris from dwarf satellites in the Auriga simulations
e context of small-scale	Ana Bonaca (20+5 min)	Dynamical evidence for a dark substructure in the Milky Way halo
Group Dwarf Galaxies to es in the early Universe	Denis Erkal (12+3 min)	Is the GD-1 stream consistent with LCDM?
	12:20 pm	Lunch
ir: Ryan Cooke)	2:00 pm	Session 17 (Chair: Marla Geha)
f a Distant Milky Way Satellite	Lydia Elias (12+3 min)	Stellar halos in Illustris: shedding light on the Milky Way and Enceladus
during the Epoch of	Chervin Laporte (12+3 min)	Footprints of the Sagittarius dwarf in the Galactic disc from the outer disc to the 6-D Gaia Volume.
First Stars	Nora Shipp (12+3 min)	Stellar Streams in the Southern Sky
first stars in and from dwarf	lan Roederer (12+3 min)	Chemically Tagging Remnants of Accreted Low-mass Dwarf Galaxies Using r-process- enhanced Stars
	Nathan Sandford (12+3 min)	Forecasting Dwarf Galaxy Evolution with Chemistry: How Good Can We Get?
ir: Evan Kirby)	Evan Skillman (12+3 min)	Chemical Abundances and the Evolution of Dwarf Galaxies
galaxy formation starting from	3:30 pm	Coffee
ly chemical enrichment in	4:00 pm	Session 18 (Chair: Alis Deason)
nent in Ultra-faint Dwarf	Risa Wechsler (20+5 min)	The threshold of galaxy formation and the microphysics of dark matter from the tiniest galaxies
	Carlos Frenk (20+5 min)	Dwarfs: The Giants of Cosmology
	Alis Deason	Closing remarks
		End of Conference