## Tuesday 13 August

Session 1: Observational constraints on dark matter  Chair: Gauri Sharm			auri Sharma	Slide status
10:30 - 10:55	Sedona Price	Observational constraints on dark matter in galaxies over the last 10 billion years	in-person	
10:55 - 11:10	Caroline Foster	The dynamical and morphological transformation of galaxies through cosmic time	in-person	
11:10 - 11:25	Lai Yee Lilian Lee	The CRISTAL survey: Resolving kinematics of typical main-sequence star-forming galaxies at 4 < z < 6	in-person	Done!
11:25 - 11:40	Teymoor Saifollahi	Weighing dark matter in dwarf galaxies in the Perseus galaxy cluster	in-person	
11:40 - 11:55	Luísa Buzzo	A comprehensive view of the luminous and dark matter content of ultra-diffuse galaxies	in-person	Done!
11:55 - 11:58	E. d.T.	Dark matter halos and scaling relations of extremely massive spiral galaxies	in-person	Done!
11:58 - 12:01	Michael Fall	Dynamical evidence that galaxies of different morphologies occupy dark matter halos of different masses	in-person	Done!

Session 2: Observational constraints on dark matter  Chair: Jonathan Freundlick				
13:30-13:55	Kyle Oman	The many ways that dwarf galaxy rotation curves can fail as mass tracers	in-person	Done!
13:55 - 14:10	Catherine Cerny	Probing Inner Dark Matter Density Profiles with MUSE Kinematics and Strong Lensing	in-person	
14:10 - 14:25	Carlos Carneiro	Joint modelling of strong gravitational lensing and stellar dynamics.	online <covid></covid>	
14:25 - 14:40	Jessica Doppel	Imposters among us: globular cluster kinematics and the halo mass of ultra-diffuse galaxies in clusters	in-person	
14:40 – 14:50	Surhud More	Linking galaxies with dark matter halos using weak gravitational lensing	online	Done!
14:50 - 14:53	Suchira Sarkar	Massive disc galaxies with high surface brightness plus low surface brightness stellar disks, hosted by massive dark matter halo - a TNG50 simulation study	online	Done!
14:53 - 14:56	Richard McDermid	The evolution of total mass density slopes, dark matter content, and orbital structure since z=0.3 from resolved integral field stellar kinematics from MAGPI	in-person	Done!
14:56 - 15:00	Nathan Deg	The Kinematic Scaling Relations of the WALLABY Pilot Galaxies	in-person	Done

Session 3: LCDM challenges and simulations  Chair: Sedona Price			Slide status	
15:30 - 15:55	Federico Lelli	The dynamical scaling laws of rotation-supported galaxies	in-person	
15:55 - 16:10	Pavel Mancera Piña	An ultra-deep and ultra-sharp view on gas-rich ultra-diffuse galaxies: a population defying CDM	in-person	
16:10 - 16:25	Zahra Basti	Calibrating Mass Modeling Methods with Numerical Simulations of Galaxies	in-person	
16:25 - 16:40	Nondh Panithanpaisal	Populations of Subhalos Beyond the Virial Radius: Splashback vs. Field Subhalos in FIRE	in-person	Done!
16:40 - 16:55	Michael Fall (p.p. Aaron Ludlow)	The impact of spurious collisional heating on the spatial distribution and kinematics of stellar and dark matter particles in simulated galaxies	in-person	Done!
16:55 - 16:58	Ji Hoon Kim	The Formation of Late-type Galaxies: Nature versus Nurture	in-person	Done!
16:58 - 17:01	Nikhil Arora	Quantifying the inner halo response to active galactic nuclei feedback in galaxies	in-person	Done!

## **Thursday 15 August**

Session 4: Constraining dark matter particle candidates		Chair: Federico Lelli		Slide status	
10:30 - 10:55	Viviana Gammaldi	Invited talk: Dark matter searches i gamma-ray observatories.	n dwarf irregular galaxies with	online	
10:55 - 11:10	Carlo Nipoti	Dwarf spheroidal galaxies as dark-	matter laboratories	in-person	Done
11:10 - 11:25	Nency Patel	Probing Dark Matter with Strong ar Mass Models: A Case Study of Abe		in-person	
11:25 – 11:40	Donggeun Tak	An Indirect search for dark matter vispheroidal galaxies from VERITA	with a combined analysis of dwarf	in-person	
11:40 - 11:55	Michael Sarkis	DarkMatters: the complete multi-was simulator	avelength WIMP emission	in-person	
11:55 - 11:58	Samuel Lange	A new Dark Matter detection? Test Strong Lensing	ing lens model complexity in	in-person	Done

Session 5: Alt	ernatives to LCDM	Chair: Françoise Combes		
13:30 - 13:55	Giulia Despali	Invited talk: Galaxy formation in alternative dark matter scenarios	online	status
13:55 - 14:10	Azadeh Fattahi	Galactic halos in alternative dark matter models	in-person	
14:10 - 14:25	Francesca Fragkoudi	Probing dark matter with bar dynamics	in-person	
14:25 - 14:40	Przemek Mroz	Constraints on primordial black holes as constituents of dark matter based on over 20 years of OGLE observations of the LargeMagellanicCloud	in-person	
14:40 - 14:50	Connor Bottrell	From optical imaging to dark matter halo masses with simulation-based inference models	in-person	
14:40 - 14:43	Surajit Kalita	Fast radio bursts as a probe to constrain primordial mass black holes made of dark matter	in-person	Done
14:46 - 14:49	Nilanjana Nandi	Dynamical lineage of HI-rich field ultra-diffuse galaxies	online	Done

Session 6: Perspectives and new techniques		Chair: Caroline Foster			Slide status	
15:30 - 15:55	Francoise Combes	Invited talk: Alternativ	es to CDM, MOND or Axion-like partic	cles	in-person	Done
15:55 - 16:10	Florent Renaud	Probing dark matter (	or its absence) with galaxy mergers		in-person	
16:10 - 16:25	John McKean	Testing models for da resolution imaging of	rk matter with extremely high angular gravitational lenses		in-person	
16:25 - 16:40	Jiani Chu	Galaxy stellar and tot	al mass estimation using machine lea	rning	in-person	Done
16:40 - 16:55	Connor Stone	Caustics: a differentia simulator	able, GPU accelerated, gravitational le	ensing	online	Done video
16:55 – 16:58	Anupreeta More	Towards statistical co galaxies/groups from	nstraints on mass distributions of strong lens samples		online	Done