Day: Monday 15th April									
Start	End	Title		Presenter	Chair	Venue			
09:00	09:20	Arrival and Welcome		S. Mohanty	R. Nelson	LT1			
Session 1: Formation of Exoplanets									
09:20	09:50	Keynote: Forming Planets: Current Thoughts and C	Challenges	F. Meru		LT1			
09:50	10:10	Planet Formation in the Context of Stellar Clusters		T. Haworth	R. Nelson				
10:10	10:30	Competition between Chemical Processes and Phys	sical Evolution in Discs	R. Booth					
10:30	11:00		Break			2nd floor foyer			
11:00	11:20	Interplay between Dynamics and Chemistry in Plane	et Formation	J. llee		LT1			
11:20	11:40	The binarity of systems with close-in, massive plane	tary and brown dwarf companions	K. Rice					
11:40	12:00	Formation of Hot Jupiters through Secular Chaos ar	nd Dynamical Tides	J. Teyssandier	S. Paardekooper				
12:00	12:20	Vortices Everywhere: Planets in Low Viscosity Discs	3	C. McNally	-				
12:20	12:40	Close-in Super-Earths: The First and Last Stages of	Planet Formation in MRI-Accreting Discs	M. Jankovic					
12:40	13:40		Lunch			2nd floor foyer			
			Session 2: Interiors of Exoplanets						
13:40	14:10	Keynote: Tracing Volatile Elements from Discs to P	lanets	O. Shorttle					
14:10	14:30	ave Propagation and Tidal Dissipation in Giant Planets C. Pontin		C. Pontin	T. Haworth	LT1			
14:30	14:50	A Watery Budget Dichotomy of Rocky Protoplanets	from 26AI Heating	T. Lichtenberg					
14:50	15:15	Break				2nd floor foyer			
	-		Session 3: Habitability of Exoplanets						
15:15	15:45	Keynote: Finding an Alien Biosphere with Computa	tional Chemistry	C. Sousa-Silva					
15:45	16:05	Atmospheric Convection on Tidally-Locked Earth-like Exoplanets		D. Sergeev	S Mohanty	LT1			
16:05	16:25	Relationship Between Mantle Mineralogy and Climate Stability		L. Lewis	5. Wohanty				
16:25	16:45	Evolution of Steam Atmosphere for Early Earth with	a Coupled Climate-Interior Model	N. Katyal					
16:45	17:15	Poster Talks #1: ~25 * 1 minute talks			J. Owen				
17:15	18:15	Poster Viewing #1 (+ drinks & snacks)				B311 + foyers			
Day:	Day: Tuesday 16th April								
Start	End	Title		Presenter	Chair	Venue			
Session 4: Atmospheric Dynamics/Climate on Exoplanets									

09:00	09:30	Keynote: The Climate of Hot Exoplanets with Coupled Fluid Dynamics, Radiative Transfer and Chemistry	B. Drummond				
09:30	09:50	Wave - Mean Flow Interactions in the Atmospheric Circulation of Tidally Locked Planets	M. Hammond		LT1		
09:50	10:10	An Equatorial Jet and Polar Flow on WASP-49b	T. Louden				
10:10	10:30	Atmospheric Circulation of Brown Dwarfs and Directly Imaged Giant Planets	X. Tan				
10:30	11:00	Break			2nd floor foyer		
11:00	11:20	The Effects of Gravity on the Climate and Circulation of a Terrestrial Planet	S. Thomson	G Tinnetti	L T1		
11:20	11:40	Outgassing and Clouds on Lava Planets: A 55 Cancri e Test Case	G. Lee	G. Tillinetti			
		Session 5: Exoplanet Detection					
11:40	12:10	Keynote: Detection. TESS and the Exoplanet Population	D. Armstrong	G Tinnotti	L T1		
12:10	12:30	Using Solar Observations to Identify a Proxy for RV Variations Induced by Magnetic Activity in Sun-like Stars	R. Haywood				
12:30	13:40	Lunch			2nd floor foyer		
13:40	14:00	A New Technique for Ultra-Precise Radial Velocity Extraction	V.M. Rajpaul				
14:00	14:20	Detecting Exoplanets with Convolutional Neural Networks: Application to the Next Generation Transit Survey	L. Raynard	Y. Unruh	LT1		
14:20	14:40	The Next Generation Transit Survey: Discoveries and Activity	O. Turner				
14:40	15:00	The NGTS Young Clusters Program: Understanding the Early Evolution of Stellar and Planetary Systems	E. Gillen				
15:00	15:30	Break			2nd floor foyer		
15:30	15:50	The SPECULOOS transit survey: hunting for red worlds		C. McNally	LT1		
15:50	16:10	First Planets From The Dispersed Matter Planet Project					
16:10	16:30	An Updated Study of the Ariel Target List					
16:30	17:00	Poster Talks #2: ~25 * 1 minute talks		J. Owen	LT1		
17:00	18:00	Poster Viewing #2			B311 + foyers		
19:00	22:00	Conference Dinner (+ pre-dinner reception)			Sherfield SCR		
Day:		Wednesday 17th April	1	1			
Start	End	Title	Presenter	Chair	Venue		
Session 6: Characterisation of Exoplanets							
09:00	09:30	Keynote: Towards JWST: Modelling and Retrieval Strategies for Exoplanet Atmosphere Characterisation	J. Barstow				
09:30	09:50	Directly Detecting the Atmospheres of Irradiated Brown Dwarfs		J. Owen	LT1		
09:50	10:10	The Time Domain for Brown Dwarfs and Directly Imaged Giant Exoplanets: The Power of Variability Monitoring					
10:10	10:30	High-Precision Atmospheric Retrievals of Sub-Stellar Objects	A. Piette				
10:30	11:00	Break			2nd floor foyer		

11:00	11:20	Correcting Transiting Exoplanet Light Curves for Stellar Spots	N. Nikolaou		
11:20	11:40	Exoplanet Atmospheric Characterisation at High Spectral Resolutions		J. Barstow	LT1
11:40	12:00	New Avenues in Atmospheric Modelling of Exoplanets			
12:00	12:10	inkle mission Twinkle Team			
12:10	13:20	Lunch / Twinkle Discussion: Formation of a UK Consortium			Foyers / LT1
13:20	13:40	Disentangling the Planet from the Star in Late Type M Dwarfs: A Case Study of TRAPPIST-1g	H. Wakeford		
13:40	14:00	Studying the Interior Structure of Highly-Eccentric Hot Jupiters via Deep Imaging with VLT-SPHERE An Absolute Sodium Abundance for a Cloud-free 'Hot Saturn' Exoplanet		I. Waldmann	LT1
14:00	14:20				
14:20	14:40	olecular Opacities for Hot Rocky Super-Earths A. Owens			
14:40	15:00	High Resolution Spectroscopy of Exoplanets	S. Yurchenko		