Time		Monday (29 April)	Monday 29th April Titles
09:00			
09:15		Welcome	
09:30	High-z AGN I Chair: John Regan	Hannah Übler	Black hole merging and feedback in the first billion years after the Big Bang revealed by JWST
09:45		Silvia Onorato	Public release of Near-Infrared and Optical Spectroscopy of Quasars at z>6.5 and analysis of their proximity zones
10:00		Dale Kocevski	The Rise of Faint, Obscured AGN at z > 5 as Revealed by JWST
10:15		Poster Flash Talks I	
10:30		Coffee Break	
10:45			
11:00	High-z AGN II	Invited Speaker:	A JWST view of the first AGN
11:15	Chair: Michael Tremmel	Andy Goulding	
11:30		Ryan Hickox	A Dominant Contribution from AGN Emission in JWST Extremely Red Objects
11:45		Erini Lambrides	From Shadows to Light: Uncovering the Most Obscured AGN at Cosmic Dawn
12:00		Lunch	
12:15			
12:30			
12:45			
01:00			
01:15			
	MBH seeds I	Invited Speaker:	Early Black Hole Seed Formation
01:45	Chair: Ricarda Beckmann	Priya Natarajan	
02:00		Sunmyon Chon	Massive seed black hole formation in the early metal-enriched universe
02:15		Aklant Kumar Bhowmick	Introducing the BRAHMA simulations: Predicting observational signatures of seeding on the earliest black hole populations
02:30		Joe McCaffrey	Building a High-z Massive Black Hole Merger Catalogue Using the Renaissance Simulations
02:45		Vanesa Díaz	Magnetic field amplification in massive primordial halos: Influence of Lyman-Werner radiation
03:00		Abbas Askar (Remote)	Formation and growth of supermassive black holes in galactic nuclei: IMBHs delivered via infalling star clusters
03:15		Coffee Break	
03:30			
03:45	Predictions from Large- scale Simulations Chair:	Rosa Valiante	Cosmic Archaeology: the signatures of the earliest black holes in the Universe
04:00		Tiziana DiMatteo	Massive Black Holes: Insights from Cosmological simulations
04.00		Tiziana Diiviatteo	Elucidating the high-redshift black hole-galaxy connection: insights from AGN accretion disc modelling in galaxy formation
04:15		Sophie Koudmani	simulations
04:30		Shashank Dattathri	The origin and evolution of the black hole-galaxy scaling relations
04:45		Discussion	
05:00		Priya Natarajan & Michael	
05:15		Tremmel	