Time	Thursday (2 May)	Thursday May 2nd Titles
09:00 MBH Dynamics and	Invited Speaker:	Dynamics of MBHs and MBH binaries in the early Universe
09:15 Gravitational Wave	s III Ricarda Beckmann	
09:30 Chair: Michael Trem	Jillian Bellovary	Intermediate Mass Ratio Inspirals in Milky Way Galaxies
09:45	Atte Keitaanranta	Modeling supermassive black hole dynamics at high redshifts: combining KETJU with a dynamical friction subgrid model
10:00	Christian Partmann	Simulating the dynamics, growth and feedback of massive black hole seeds in the high-redshift Universe
10:15	Coffee Break	
10:30		
10:45		
11:00 High-z AGN IV	Invited Speaker:	Search for AGN at high-z in the era of JWST.
11:15 Chair: Ryan Hickox	Jan Scholtz	
11:30	Sarah Bosman	First rest-frame infrared spectrum of a z>7 quasar: JWST/MRS observations of J1120+0641
11:45	Elia Pizzati	High-z black holes in extreme environments: interpreting quasar clustering measurements with large-volume cosmological simulations
12:00	Lunch	
12:15		
12:30		
12:45		
01:00		
01:15		
01:30 High-z AGN V	Invited Speaker:	CEERS Spectroscopic Confirmation of AGN in the Heart of Reionization
01:45 Chair: John Regan	Rebecca Larson	
02:00	Ryan Endsley	An Obscured Hyperluminous AGN at z=6.85 Hosted by an Extremely Dusty, Massive Galaxy
02:15	Akos Bogdan	Detecting the First Supermassive Black Holes: A Chandra-JWST Synergy
02:30	Chiara Mazzucchelli	An ALMA view of the Host Galaxies of Radio-Loud Quasars at z>5
02:45	Coffee Break	
03:00		
03:15		
03:30 MBH Evolution Fro		Impact of accretion rates on the maximal mass limit of Supermassive stars
03:45 Small to Large Sca		A Scenario for Direct MBH Formation Driven by Runaway Stellar Collisions in NSCs
04:00 Chair: Pratika Dayai	Lewis Profe	Simulating Population III star formation
04:15	Simone Gordon	Hungry or Not: How High-Resolution Stellar-Mass Black Holes Grow (or Don't) in Dark Matter Mini-Halos
04:30	Discussion	
04:45	Silvia Bonoli & John Regan	
05:00		
05:15		
20:00	Conference Dinner	The conference dinner will be held at Man Friday's. Man Friday's is an approximately 15 walk from the conference venue.