	Thursday	Friday	Saturday	
9:30-9:50	Registration	Mitsunori Ogihara, "State of art of Al in data science"	Nico Cappelluti, AGNDB All the AGN and their properties in one place	
9:50-10:10	Welcome (Nico) Introduction (Meg, Dave)	Peter Boorman, Piecing together heavily obscured supermassive black hole growth with Compton-thick AGN	Ross Silver, The NuSTAR and XMM-Newton Survey of the North Ecliptic Pole Time Domain Field	
10:10-10:30	Meredith Powell, Where does AGN activity occur within the cosmic web?	Andrealuna Pizzetti, To the Torus and Beyond: an X-ray study of AGN tori morphology	Brandon Coleman, Finding Rare AGN: Expanding the Cold Quasar Population through the XXL Survey	
10:30-11:00	Coffee Break	Coffee Break	Coffee Break	
11:00-11:20	Jonathan Trump, AGN at Cosmic Dawn	Mislav Balokovic, Evolution of AGN Obscuring Structures from Broadband X-ray Spectroscopy	Tonima Ananna, Feeding rate distribution of AGN	
11:20-11:40	Giacomo Fragione, Constraining the Properties of Black Hole Seeds from z>6 Quasars	Núria Torres-Albà, <i>Obscuration Variability Monitoring of</i> Mrk 477	Connor Auge, SEDs of X-ray Luminous AGN	
11:40-12:00	Nico Cappelluti: The First SMBHs with AXIS	Alessandro Peca, On the lack of correlation between UV/optical extinction and X-ray absorption in the BASS survey	Sasha Mintz, Cosmic Heavyweights: The Astonishingly Large Black Holes of Cold Quasars	
12-12:30	Discussion lled by Meredith Powell/Dale Kocevski	Discussion led by Peter Boorman/Nuria Torres Alba	Discussion led by Kirpal Nandra/Francesca Civano	
12:30-14:00	LUNCH	LUNCH + Women in Astronomy Lunch with Meg Urry	LUNCH	
14:00-14:20	Asa Bluck, Evidence for AGN Feedback Quenching Galaxies in the First 1-3 Gyr of the Universe with JWST	Kirpal Nandra, Population studies of AGN with eROSITA	Eric Perlman, "Quasi-Periodic Oscillations in the X-ray Lightcurves of AGN"	
14:20-14:40	Fabio Pacucci, JWST CEERS & JADES Active Galaxies at z = 4-7 Violate the Local M-Mstar Relation at >3sigma: Implications for Low-Mass Black Holes and Seeding Models	Massimiliano Galeazzi, All Sky survey with LEM	Adi Foord, Measuring SMBH Growth in Merging Environments	
14:40:15:00	Lea Marcotulli, Supermassive black holes and their jets through cosmic time	Panel Discussion: The future of the field Accretion History of AGN: Panelists: Adi Foord, John Trump, Ezequiel Treister, Meredith Powell. Moderator: Meg Urry	Jonathan Cohn, ALMA gas-dynamical mass measurements of supermassive black holes in red nugget relic galaxies	
15:00-15:30	Coffee Break		Coffee Break	
15:30-15:50	Dale Kocevski, Insights into Early SMBH Growth from JWST		Ezequiel Treister, The Incidence of Dual AGN and physical properties of the Galaxy Mergers Hosting them	
15:50-16:10	Erini Lambrides, A Crisis at Early Epochs?: Hunting for High-z AGN with COSMOS-Web	FREE SCIENTIFIC DISCUSSION	Michael Koss, From Close Dual AGN to Binary Black Holes Improving Constraints from Observations	
10 10 15	Paul Goubert: Quenching Star Formation in Central & Satellite Galaxies		J. Andrew Casey-Clyde, Quasars can Signpost	
16:10-16:30	Discussion ladder Fabia Base 177 111		Supermassive Black Hole Binaries	
16:30-17:00	Discussion led by Fabio Pacucci/Erini Lambrides		Discussion led by Johnatan Cohn, Adi Foord	
	Theory/simulations	7.30 PM, Dinner @Noma Beach		
	High-redshift Universe			
	Compton-thick AGN			
	X-ray missions			
	AGN surveys			
	Duals AGN and mergers			