Time 8:30	Monday 26.6	Tuesday 27.6	Wednesday 28.6
8:35 8:40 8:45 8:50 8:55		Light breakfast	Light breakfast
9:00 9:05 9:10 9:15 9:20 9:25	Light breakfast	Review: Galaxy evolution Marko Shuntov	Review: Putting it all together (theory) Kristian Finlator
9:30 9:35 9:40 9:45	Welcome! Sune Toft, Thomas Greve & Georgios Magdis	Francesco Valentino: Molecular gas and dust in a normal sub-L* galaxy at the end of Reionization	Anne Hutter: The sensitivity of 21cm signal - Lyman-alpha emitter cross-correlations to the ionisation topology
9:50 9:55 10:00 10:05 10:10	Review: First stars & galaxies Aswin Vijayan	Minju Lee: TBA	Coffe
10:15 10:20 10:25 10:30	Pascal Oesch: Early Galaxy Build-up with FRESCO (perhaps)	Coffe	Cone
10:35 10:40 10:45			Albert Sneppen: The Fourier Domain of Galaxy Structure
10:50 10:55 11:00 11:05 11:10	Coffe	Vadim Rusakov: Connecting Stellar Populations and Morphologies of Galaxies	Desika Narayanan: something about PAHs. and also the fact that observers have no way of getting the stellar masses of high-z galaxies right.
11:15 11:20 11:25 11:30	Kasper Heintz: From primordial gas to galaxy assembly and star formation	Charles Steinhardt: Is the IMF Universal?	
11:35 11:40 11:45 11:50	Lise Christensen: JWST/NIRSpec probing reionization with high-redshift quasars	Special topic: DJ Archive	
11:55 12:00 12:05 12:10	Conor McPartland: The Cosmic Dawn Survey	50740.1110	
12:15 12:20 12:25 12:30 12:35 12:40 12:45 12:50 12:55 13:00 13:10 13:15 13:20	Lunch (sandwiches)	Lunch (GeoCenter)	Lunch (Torvehallerne)
13:25 13:30 13:35 13:40 13:45 13:50 13:55	Special topic: DAWN 2		Review: Quenching Kate Gould
14:00 14:05 14:10 14:15 14:20	Student's presentations	John Silverman: Supermassive black holes and their host galaxies at high redshift with JWST	Claudia Lagos: Massive passive galaxies across cosmic time in SHARK
14:25 14:30 14:35		Francesca Rizzo: The ALMA-ALPAKA survey: a zoom-in view on the CO morpho- kinematic properties of star-forming galaxies at z = 0.5 - 3.5	
14:40 14:45 14:50 14:55		Vasily Kokorev: JWST Spatially Resolved Insight into HST-dark Star Formation	Coffe
15:00 15:05 15:10 15:15 15:20 15:25		Coffe	Kate Whitaker:
15:30 15:35 15:40 15:45		D 117	UNCOVERing the Universe David Blanquez:
15:50 15:55 16:00 16:05		Dazhi Zhou: A submillimeter perspective on the environment of high-redshift radio galaxies at cosmic noon Marko Shuntov:	MIR emission of QGs Kate Gould:
16:10 16:15 16:20 16:25		COSMOS-Web: model-fitting photometry by combining JWST and ground based data	space beans: extremely red galaxies with JWST
16:30 16:35 16:40 16:45			
16:50 16:55 17:00			
17:05 17:10 17:15			
17:20 17:25 17:30 17:35			
17:40 17:45 17:50			
17:55 18:00 18:05 18:10 18:15 18:20 18:25 18:30			Canal Tour (depart at 17:45 from Nyhavn 71)
18:40 18:45 18:50 18:55			
19:00			Dinner at Restaurant Kanalen Hovedvagtsgade 8