

	Start	End	Duration	Event/Speaker
Sun	17:00	19:00	2:00	Reception @ ACP
	19:00			Dinner @ Hickory House (no host)
Mon	8:20	8:25	0:05	Cowan (opening remarks; moderator)
	8:25	9:15	0:50	Pierrehumbert (climate system modeling)
	9:15	9:45	0:30	coffee
	9:45	10:35	0:50	Lenardic (geodynamics)
	10:35	11:00	0:25	Abbot (land fraction and habitability)
				Moderator: Abbot
	16:00	16:50	0:50	Vallis (terrestrial planet atmospheric dynamics)
	16:50	17:15	0:25	Kite (climate instability on tide-locked planets)
	17:15	17:40	0:25	Tian (nitrogen and habitability around M-dwarfs)
	17:40	18:10	0:30	coffee
	18:10	18:35	0:25	Fortney (atmospheres of low-mass, low-density planets)
	18:35	19:00	0:25	Zalucha (GCM+spectral modeling of GJ 1214b)
	19:30			Group Dinner @ Meadows
				Moderator: Menou
	Tue	8:00	8:50	0:50
8:50		9:15	0:25	Koll (climate and ocean heat transport)
9:15		9:45	0:30	coffee
9:45		10:35	0:50	Ferreira (ocean dynamics)
10:35		11:00	0:25	Wordsworth (CO2 and habitability)
				Moderator: Murray-Clay
16:00		16:50	0:50	Showman (giant planet atmospheric dynamics)
16:50		17:20	0:30	coffee
17:20		18:10	0:50	Bagenal (planetary magnetic fields)
18:10		18:35	0:25	Rauscher (magnetic drag in hot jupiters)
18:35	19:00	0:25	Youdin (winds vs ohmic dissipation to inflate hot jupiters)	
19:30			Dinner @ Cantina (no host)	
			Moderators: Mandell & Cahoy	
Wed	8:00	8:30	0:30	Sing (transit, eclipses and phases)
	8:30	8:55	0:25	Parmentier (dynamics and temperature inversions)
	8:55	9:20	0:25	Heng (effects of irradiation on hot jovian atmospheres)
	9:20	9:32	0:12	Stevenson (Spitzer observations of transiting planets)
	9:32	10:00	0:28	coffee
	10:00	10:12	0:12	Birkby (GTC eclipses)
	10:12	10:24	0:12	Crossfield (transit/eclipse spectroscopy)
	10:24	10:36	0:12	Huitson (HST STIS transit spectroscopy)
	10:36	10:48	0:12	Mandell (HST WFC3 transit spectroscopy)
	10:48	11:00	0:12	Wilson (GTC transit spectra)
	16:30	17:30	1:00	Physics Café: Rauscher & Crossfield
	17:30	18:30	1:00	Public Lecture: Pierrehumbert (Sci-Fi Atmospheres)
	19:00			Dinner @ Asie (no host)

	Start	End	Duration	Name
Thu	8:00	8:50	0:50	Moderator: Pont
	8:50	9:02	0:12	Marley (clouds)
	9:02	9:27	0:25	Morley (emission/transit spectra with exotic clouds)
	9:27	9:39	0:12	Lee (composition retrieval from transit spectra)
	9:39	10:10	0:31	Benneke (composition from super-earth transit spectra)
	10:10	10:35	0:25	coffee
	10:35	11:00	0:25	Harrington (two classes of hot jupiters: hot and hotter)
				Swain (FINESSE)
				Moderator: Harrington
		16:00	16:50	0:50
	16:50	17:20	0:30	coffee
	17:20	17:45	0:25	Linsky (UV environment of exoplanets)
	17:45	18:10	0:25	Murray-Clay (atmospheric escape)
	18:10	18:35	0:25	Fujii (inverting orbital lightcurves of HZ planet)
	18:35	19:00	0:25	Palle (earthshine polarization)
	19:30			Banquet @ Meadows
Fri				Moderator: Helling
	8:00	8:50	0:50	Soummer (direct imaging observations)
	8:50	9:15	0:25	Kaspi (atmospheres driven by internal convection)
	9:15	9:45	0:30	coffee
	9:45	10:10	0:25	Cahoy (wavefront control systems for direct imaging)
	10:10	10:35	0:25	Vasisht (minimizing scattered starlight in direct imaging)
	10:35	11:00	0:25	Serabyn (vortex coronagraphy)
	19:30			Dinner @ Boogies/ BB's Kitchen (no host)