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

	Start	End	Duration	Name Moderator: Pont
Thu	8:00	8:50	0:50	Marley (clouds)
	8:50	9:02	0:12	Morley (emission/transit spectra with exotic clouds)
	9:02	9:27	0:25	Lee (composition retrieval from transit spectra)
	9:27	9:39	0:12	Benneke (composition from super-earth transit spectra)
	9:39	10:10	0:31	coffee
	10:10	10:35	0:25	Harrington (two classes of hot jupiters: hot and hotter)
	10:35	11:00	0:25	Swain (FINESSE)
				Moderator: Harrington
	16:00	16:50	0:50	Helling (atmospheric dust)
	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
				Moderator: Helling
Fri	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)