

Email Address	First name(s)	Family name	Day	Session	Title
j.eberhardt@ucl.ac.uk	Joanna	Barstow	Tues	CCC	Cloudy hot Jupiters: maximizing information from retrievals
xianyu@gmail.com	Xianyu	Tan	Tues	CCC	Intrinsic variability in cloudy atmospheres of brown dwarfs and directly imaged extrasolar giant planets
elenamanjavacas@gmail.com	Elena	Manjavacas	Tues	CCC	Cloud Atlas: Rotational Spectral Modulations and Potential Sulfide Clouds in the Planetary-mass, Late T-type Companion Ross 458C
jonmitch@ucla.edu	Jonathan	Mitchell	Tues	CCC	Terrestrial Planetary Atmospheres and Climate Extremes: Titan's surface methane hydrology
jacob_seeley@fas.harvard.edu	Jacob	Seeley	Tues	CCC	What determines the tropical tropopause temperature on Earth?
ralph.lorenz@jhuapl.edu	Ralph	Lorenz	Tues	FOSL	Dragonfly : In-situ measurements of Titan's Meteorology
smoran14@jhu.edu	Sarah	Moran	Tues	CCC	Chemistry of Temperate Exoplanet Atmospheric Hazes from the Laboratory
mr359@le.ac.uk	Michael	Roman	Tues	CCC	GCM simulations of Hot Jupiters with Variable Clouds
djadams@caltech.edu	Danica	Adams	Tues	CCC	Aggregate Hazes in Exoplanet Atmospheres
lianyu@pku.edu.cn	Yuchen	Lian	Tues	CCC	A model for Hot Jupiter with bottom thermal perturbation
ralph.lorenz@jhuapl.edu	Ralph	Lorenz	Tues	CCC	Energetic of Convection and Lightning
cehood@ucsc.edu	Callie	Hood	Tues	CCC	Can We Characterize the Hazy Sub-Neptunes with High Resolution Spectroscopy?
anna.poser@uni-rostock.de	Anna Julia	Poser	Tues	CCC	The effect of clouds on the inferred metallicity of giant exoplanets
xiz@ucsc.edu	Xi	Zhang	Tues	CCC	Large Eddy Simulation of Cloudy Atmospheres on Exoplanets and Brown Dwarfs
graham.lee@physics.ox.ac.uk	Graham	Lee	Tues	CCC	DMC - A Kinetic, Bin Resolving Cloud Formation Model
dkpowell@ucsc.edu	Diana	Powell	Tues	CCC	Transit Signatures of Inhomogeneous Clouds on Hot Jupiters: Insights from Microphysical Cloud Modeling
blacy@princeton.edu	Brianna	Lacy	Tues	CCC	Combined Effects of Aerosols and Day-Night Temperature Gradients on Transit Spectra