

Email Address	First name(s)	Family name	Day	Session	Title
mark.hammond@physics.ox	Mark	Hammond	Thurs	TT	The role of the meridional circulation in the formation of zonal flow on tidally locked planets
jean-loup.baudino@physics.	Jean-Loup	Baudino	Thurs	FOSL	Combining forward modelling and retrieval to extract the maximum of physics from exoplanet direct imaging observations
skane@ucr.edu	Stephen	Kane	Thurs	TT	Venus as a laboratory for Exoplanetary Science
dkoll@mit.edu	Daniel	Koll	Thurs	TT	Hot Hydrogen Climates near the inner edge of the Habitable Zone; Implications for origin-of-life scenarios on Earth and Super-Earths
dorian.abbot@gmail.com	Dorian	Abbot	Thurs	TT	No Snowball Bifurcation on Tidally Locked Planets
deibert@astro.utoronto.ca	Emily	Deibert	Thurs	TT	Investigating the Presence of HCN in the Atmosphere of 55 Cancri e
tyler.robinson@nau.edu	Tyler	Robinson	Thurs	FOSL	Constraining Exoplanet Habitability with HabEx
kat.feng@ucsc.edu	Kat	Feng	Thurs	FOSL	Testing Assumptions in Retrievals of Spectroscopic Phase Curves
malik@umd.edu	Matej	Malik	Thurs	TT	Analyzing Atmospheric Temperature Profiles and Spectra of M dwarf Rocky Planets
lobo@caltech.edu	Ana	Lobo	Thurs	TT	Seasonal Cycles on Other Earths
meganmansfield@uchicago.	Megan	Mansfield	Thurs	TT	Finding Atmospheres on M Dwarf Terrestrial Planets
ohno.k.ab@eps.sci.titech.ac	Kazumasa	Ohno	Thurs	TT	Atmospheric Circulation and Thermal Light Curves of Eccentric-Tilted Exoplanets
arr224@cornell.edu	Andrew	Ridden-Harper	Thurs	TT	Improved limits on Na and Ca in the exosphere of 55 Cancri e from new and archival data
neil.lewis@physics.ox.ac.uk	Neil	Lewis	Thurs	TT	What controls the strength of super-rotation in terrestrial atmospheres?
m.joshi@uea.ac.uk	Manoj	Joshi	Thurs	TT	Using Earth's polar night boundary layer to estimate dark-side inversions on tidally-locked terrestrial exoplanets
okuya.a.aa@m.titech.ac.jp	Ayaka	Okuya	Thurs	TT	Habitability of S-type tidally locked planets: effects of a binary companion star
smetchev@uwo.ca	Stanimir	Metchev	Thurs	FOSL	Ultra-cool dwarfs viewed equator-on: a Spitzer survey of the best host stars for biosignature detection in transiting exo-Earths
william.pluriel@u-bordeaux.f	William	Pluriel	Thurs	FOSL	Unravelling the biases of transmission spectroscopy due to the three-dimensional structure of exo-atmospheres