

Email Address	First name(s)	Family name	Day	Session	Title
ktodorov@uva.nl	Kamen	Todorov	Mon	NT	Ground-based spectrophotometry of hot Jupiters using the MOS technique.
adb@astro.umontreal.ca	Antoine	Darveau Bernier	Mon	NT	High-dispersion transit/emission spectroscopy with SPIRou (Spectro-Polarimètre InfraRouge) at the Canada-France-Hawaii-Telescope (CFHT).
bmiles@ucsc.edu	Brittany	Miles	Mon	NT	Non-Equilibrium Chemistry of the Coolest Brown Dwarfs: Implications for Directly Imaged Exoplanets
julia.seidel@unige.ch	Julia Victoria	Seidel	Mon	NT	Wind of Change: retrieving the atmospheric structure of exoplanets from high-resolution transmission spectroscopy
felix.sainsbury@cea.fr	Felix	Sainsbury-Martinez	Mon	NT	Exploring the internal structures of hot Jupiters using the GCM DYNAMICO: Deep, hot, adiabats as a possible solution to the radius inflation problem
wytenbach@strw.leidenuniv.nl	Aurélien	Wytenbach	Mon	NT	CHES: CHaracterization of Exoplanetary and Stellar Spectra
v.panwar@uva.nl	Vatsal	Panwar	Mon	NT	Gemini/GMOS Transmission Spectroscopic Survey of Gas Giant Exoplanets
kmcintyre@knights.ucf.edu	Kathleen	McIntyre	Mon	NT	The Current State of Spitzer Secondary Eclipse Analyses: HD 209458 b
melissa.marquette@mail.mcgill.ca	Melissa	Marquette	Mon	NT	Characterizing hot Jupiter atmospheres through high resolution eclipse spectroscopy
chloe.fisher@hotmail.co.uk	Chloe	Fisher	Mon	NT	Supervised machine learning for interpreting ground-based high-resolution transmission spectra
ychachan@caltech.edu	Yayaati	Chachan	Mon	NT	A Hubble PanCET Study of HAT-P-11b: A Cloudy Neptune with a Low Atmospheric Metallicity
e.f.spring@uva.nl	Eleanor	Spring	Mon	NT	Constraining 51 Pegasi b's albedo & radius by searching for reflected light with high-resolution spectroscopy
hbeltz@umich.edu	Hayley	Beltz	Mon	NT	Making Every Dimension Count: Combining High Resolution Spectroscopy with a 3D GCM to Constrain Wind Speed and Rotation Rate for a Hot Jupiter
gloria.guilluy@edu.unito.it	Gloria	Guilluy	Mon	NT	A GIARPS view of the extended atmosphere of HD 189733b
laura.mayorga@cfa.harvard.edu	Laura	Mayorga	Mon	NT	The Reflected Light Variations of Terrestrial Exoplanets: Lessons from the Galilean Satellites
vivien.parmentier@physics.cmu.edu	Vivien	Parmentier	Mon	NT	From hot to ultra hot Jupiters
dbss3@st-andrews.ac.uk	Dominic	Samra	Mon	NT	Mapping the atmospheric properties and chemical composition of the ultra-hot Jupiter HAT-P-7b
jake.taylor@physics.ox.ac.uk	Jake	Taylor	Mon	NT	Understanding and Mitigating Biases when Studying Emission Spectra with JWST
gaidos@hawaii.edu	Eric	Gaidos	Mon	NT	Singlet helium in the atmospheres of young planets: upper limits and stellar false positives
s.nugroho@qub.ac.uk	Stevanus Kristianto	Nugroho	Mon	NT	High-resolution TiO signature in the emission spectrum of WASP-33b: New result using updated TiO line list
jlothrins@pl.arizona.edu	Joshua	Lothringer	Mon	NT	A New Look at Ultra-Hot Jupiters using the PHOENIX Exoplanet Retrieval Algorithm (PETRA)
lorenz.pino@gmail.com	Lorenzo	Pino	Mon	NT	Emission from metal atoms from the day-side of Kelt-9b
rchallen@knights.ucf.edu	Ryan	Challener	Mon	NT	A Comprehensive Spitzer Study of the GJ 436b Eclipses
J.Arcangeli@uva.nl	Jacob	Arcangeli	Mon	NT	Phase Curve of an Ultra hot Jupiter: WASP-18b
nealegibby@gmail.com	Neale	Gibson	Mon	NT	Comparing low- and high-resolution transmission spectra of hot Jupiters: What do we really know?
ch80@st-and.ac.uk	Christaine	Helling	Mon	NT	Dayside ionospheres and nightside lightning on ultra-hot Jupiters