

First name(s)	Family name	Day	Session	Title
Nicholas	Heavens	Wed	FCE	Evaluating a One-Dimensional Scenario for Cold Trap Breakdown on the Archaean Earth in a Three Dimensional Framework: Progress and Prospects
Sarah	McIntyre	Wed	FCE	Planetary Magnetism as a Parameter in Exoplanet Habitability
Keavin	Moore	Wed	FCE	Water Cycling and Loss on M-Earths
R.J.	Graham	Wed	FCE	Pressure-dependence of silicate weathering may be weaker than usually assumed
Thea	Kozakis	Wed	FCE	Dying to Live: Post-Main Sequence Habitability
Edwin	Kite	Wed	FCE	The transition from primary to secondary atmospheres
Nisha	Katyal	Wed	FCE	Evolution of atmosphere of early Earth with a coupled interior-outgassing and atmospheric model
Matteo	Brogi	Wed	FCE	Measuring temperatures and abundances of exoplanet atmospheres with high-resolution cross-correlation spectroscopy
Claire	Baxter	Wed	FCE	A comprehensive survey of exoplanet atmospheres with Spitzer
Tim	Lichtenberg	Wed	FCE	A water budget dichotomy of rocky protoplanets from Al-26 heating
Matt	Weller	Wed	FCE	A Tale of Fire and Ice: Habitability (Life) Potential in a Non-Plate Tectonic World
Arika	Egan	Wed	FCE	The Colorado Ultraviolet Transit Experiment (CUTE)
Haruka	Sakuraba	Wed	FCE	Effects of core formation and impact-induced atmospheric erosion on Earth's volatile composition
Kaveh	Pahlevan	Wed	FCE	Earth's primordial atmosphere evolution recorded in D/H
Shang-Min	Tsai	Wed	FCE	Photochemical modelling of exoplanet atmospheres in 1D, 2D, and 3D