

Full name(s)	Affiliation	Session name	Title
B1. Katey Chymei Dong	ATOC/LASP	Atmosphere	Algorithm Development for cloud detection and tracking with multi-angle imagery: Preliminary results from a NASA aircraft campaign in the Philippines.
B2. Shima Shams	NCAR	Atmosphere	Developing 21st Century Approaches for Land Cover Change Data Visualization and Dissemination
B3. McKenzie Larson	ATOC	Atmosphere	Downslope Wind Verification of the National Blend of Models Across the Northern Front Range of Colorado
B4. Jacopo Sala	ATOC	General Oceanography	Estimating Tropical Cyclone-Induced Changes in the Upper Ocean from Argo Profiles
B5. Natalie Freeman	ATOC	General Oceanography	Stormy weather: upper ocean response to high-frequency wind variability
B6. Giovanni Seijo-Ellis	ATOC	General Oceanography	Salinity variability within the Virgin Islands basin from 2007 to 2017
B7. Tessa Gorte	ATOC	General Oceanography	The influence of observed and projected Antarctic Ice Sheet melt on Southern Ocean circulation and sea ice extent
B8. Tina Geller	ATOC/INSTAAR	Polar oceanography	Implementation of a hydrodynamic model for an Arctic lagoon
B9. Hogan Warlock, Nate Farmer, Daphne Quint	ATOC	Polar oceanography	Predictions of an Ice Free Arctic are likely limited to a lead time of 2-7 Years
B10. Christopher Wyburn-Powell	ATOC/INSTAAR	Polar oceanography	Modeled Internal Variability of Arctic Sea Ice Cover within Observational Uncertainty
B11. Theodore Whittock	ATOC	Snow/Ice Sheet	Impact of Cloud Seeding and Environmental Conditions on Snowfall over Complex Terrain
B12. Mikell Warms	ATOC	Snow/ice sheet	The Drivers of the Spatial Distribution and Accumulation of Snowfall in the Payette Mountains Based on Long-Term High-Resolution WRF Simulations
B13. Megan Thompson-Munson	ATOC	Snow/ice sheet	Observed and modeled firm properties on the Greenland Ice Sheet
B14. Beth Mason	ATOC	Snow/ice sheet	Using cosmic rays to measure snow properties at Niwot Ridge