Date/Time/Location	Session	Name	School	Title
Monday 1:40-6:00PM Moscone South - Poster Hall	PA13B-1983	Austin Schneiderman	Mississippi State University	Comparing Vegetation Response in Southern, Central and Northern California during the 1997-1998 and 2015-2016 El Niño
Monday 1:40-6:00PM Moscone South - Poster Hall	GC13B-1205	Claire Buysse	College of Saint Benedict	Ozone in Sequoia National Park: Linking Ozone Production in the San Joaquin Valley to Trends in Vegetative Impacts in Sequoia National Park from 2000-2016
Tuesday 8AM -12:20PM Moscone South - Poster Hall	A21C-0064	Ariana Tribby	Pomona College	Spatial Variability in Alkyl Nitrates and Ozone Impacts in the San Joaquin Valley and Los Angeles Basin
Tuesday 8AM -12:20PM Moscone South - Poster Hall	A21C-0065	Carey Schafer	Tulane University	Emissions from the Bena Landfill
Wednesday 8AM-12:20PM Moscone South - Poster Hall	A31C-0049	Audrey Odwuor	Rice University	Investigating the Spectral Dependence of Biomass Burning Aerosol Optical Properties
Wednesday 8AM-12:20PM Moscone South - Poster Hall	A31I-0169	Kate Vann	University of Colorado	Identifying Methane Emission Sources in the San Joaquin Valley
Wednesday 1:40-6:00PM Moscone South - Poster Hall	B33C-0627	Alexander Jarnot	Hood College	The Atmosphere of Crystal Cave: Understanding Sources and Sinks of Trace Gases
Friday 8AM-12:20PM Moscone South - Poster Hall	A51F-0129	Julia Black	Scripps College	Quantifying Sulfur-Containing Compounds Over the Santa Barbara Channel
Friday 1:40-6:00PM Moscone South - Poster Hall	GC53C-1300	Hanna Flamme	Colorado School of Mines	Developing a Soil Moisture Index for California Grasslands from Airborne Hyperspectral Imagery
Friday 1:40-6:00PM Moscone South - Poster Hall	GC53C-1302	Mariah Heck	University of Tulsa	Finding Spectral Patterns in Bark Beetle Infestations in the Sierra National Forest Using Landsat and AVIRIS Imagery
Friday 1:40-6:00PM Moscone South - Poster Hall	GC53C-1303	Colten Peterson	Southeast Missouri State University	Atmospheric Correction Sensitivity Analysis for Chlorophyll-a Retrieval
Friday 1:40-6:00PM Moscone South - Poster Hall	GC53C-1304	Tanner Thompson	Brigham Young University	Discerning between Giant Kelp and Bull Kelp in AVIRIS Imagery
Friday 1:40-6:00PM Moscone South - Poster Hall	GC53C-1306	Nicole Taylor	University of New Mexico	Using Remote Sensing Techniques to Measure Chl:C in the Santa Barbara Channel