

Last name (first author)	First name	Email address	Affiliation	Title of poster
Bair	Ned	nbair@eri.ucsb.edu	UCSB	An examination of snow albedo estimates from MODIS and their impact on snow water equivalent reconstruction
Batu	Osmanoglu	batuhan.osmanoglu@nasa.gov	NASA GSFC	SWESARR - Snow Water Equivalent Synthetic Aperture Radar and Radiometer
Cho	Eunsang	ec1072@wildcats.unh.edu	UNH	The Value of Long-term (40 years) Airborne Gamma Radiation SWE record
Crawford	Christopher	cjcrawford@usgs.gov	USGS/EROS	Landsat 9 and Landsat Collection 2 data products: relevance for the hydrological and cryospheric sciences
Deeb	Elias	elias.j.deeb@erdc.dren.mil	CRREL	Leveraging CRREL snow research activities toward SnowEx
Deems	Jeffrey	deems@nsidc.org	National Snow and Ice Data Center	TBD
Durand	Mike	durand.8@osu.edu	Ohio State	Merging multiple datasets to support SWE estimation from a range of sensors
Glenn	Nancy	nancyglenn@boisestate.edu	Boise State University	TBD - full-waveform analysis
Gochis	David	gochis@ucar.edu	NCAR	Use of Remotely Sensed Snow Observations (ASO) for National Water Model Analysis
Gongora	Joel	joelgongora@u.boisestate.edu	Boise State University	Extrapolating Snow Properties Using Data Driven Techniques
Hojati Malekshah	Ahmad	ahmadhojatimalek@u.boisestate.edu	Boise State University	Single tree scale snow-vegetation interaction quantification, Grand Mesa, Colorado
Johnson	Joel	johnson.1374@osu.edu	The Ohio State University	Use of ultra-wideband microwave radiometry for sensing snow
Marshall	H.P.	hpmarshall@boisestate.edu	Boise State University	L-band InSAR for estimating snow depth and SWE: promising results from SnowEx 2017
Mason	Megan	meganmason491@boisestate.edu	Boise State University	Lidar and in-situ snow distribution patterns across Grand Mesa, CO, SnowEx 2017
McGrath	Daniel	daniel.mcgrath@colostate.edu	CSU	Spatially extensive ground-penetrating radar snow depth observations during SnowEx 2017: comparison with in situ, airborne, and satellite observations
Mousavi	Mohammad	mousavis@umich.edu		TBD
Nolin	Anne	anolin@unr.edu	University of Nevada, Reno	Snow albedo in forested landscapes
Pestana	Steven	spestana@uw.edu	UW	Multi-scale Comparison of Wintertime Thermal Infrared Observations over Grand Mesa, Colorado and the Tuolumne River Basin, California
Pflug	Justin	jpflug@uw.edu	University of Washington	Optimizing airborne lidar frequency, timing, and coverage using snow pattern assimilation in mountainous terrain
Raleigh	Mark	mark.raleigh@colorado.edu	CU/NSIDC	Snow density variations across landscapes: field campaigns and models
Rittger	Karl	karl.rittger@colorado.edu	CU/INSTAAR	The NASA-NSIDC-INSTAAR Snow Analysis Tools Website
Shean	David	dshean@uw.edu	University of Washington	TBD - Stereo2SWE
Siqueira	Paul	siqueira@umass.edu	University of Massachusetts	Ku-band SAR for TVC Snow 2019
Skiles	McKenzie	m.skiles@geog.utah.edu	University of Utah	Tbd- Comparing coincident snow retrievals from lidar and structure from motion
Smyth	Eric	eric.smyth@colorado.edu	University of Colorado Boulder	The Influence of Timing and Uncertainty of Snow Depth Retrievals on Data Assimilation to Improve Estimates of SWE
Sproles	Eric	eric.sproles@montana.edu	University of Montana	Improving the Spatial Resolution of Snow Albedo Measurements in Mountainous Regions Using a Dual-sensor Unmanned Aerial Vehicle (UAV)
Tak	Swati	takswati7@gmail.com	IIT DELHI	Monitoring snow cover in Himalayan region using high resolution satellite data.
Vincent	Allison	allisonvincent@u.boisestate.edu	Boise State University	Using the Spatial and Temporal Adaptive Reflectance Fusion Model (STARFM) to track seasonal snow cover in complex terrain".
Vuyovich	Carrie	carrie.m.vuyovich@nasa.gov	NASA GSFC	Stoplight Chart
Wang	June	jwang20@albany.edu	State Univ of New York at Albany	New York State Mesonet snow network
Webb	Ryan	rwebb@unm.edu	U. of New Mexico	Within-Stand Boundary Effects of SWE Distribution in Forested Areas
Yueh	Simon	simon.yueh@jpl.nasa.gov	JPL	P-band Signals of Opportunity of Snow and Soil Moisture Remote Sensing
Zhu	Jiyue	jiyuezhu@umich.edu	U Michigan	X-&Ku-band Radar SWE Retrieval Improvement: Estimation of the Background Scattering with C-band Radar Observations