

FOGSS 2023 Day 1: Wednesday, March 22

Time (EDT, UTC -4)	Speaker (R: remote)	Topic / Title
0900–0930	Winnie Chu & Tim Bartholomaus	Welcome & recap of 2022; summary of pre-workshop survey
0930–0950	Melody Burkins	High-level talk on “1 - Decolonizing US based research”
0950–1010	An Nguyen (R)	High-level talk on “2 - Integration of observation & models”
1010–1030	BREAK (20 min)	
1030–1050	Olga Sergienko	High-level talk on “3 - Water as a unifying unknown”
1050–1110	Allen Pope (R)	High-level talk on “4 - Sustained open polar observations”
1110–1130	Alex Robel	High-level talk on “5 - Projecting Greenland’s contribution to sea-level rise”
1130–1200	Marc Stieglitz, Thorsten Markus	Updates from Agency HQs (15 min each)
1200–1300	LUNCH (60 min)	ON SITE
1300–1330	Eric Rignot	PARCA history lesson
1330–1400	Bob Hawley	GeoSummit history lesson
1400–1410	FOGSS organizing committee	Current FOGSS themes
1410–1500	All participants	Breakout session #1: Reconsidering our big themes: Fine? Adjust?
1500–1530	Breakout groups reps	Report back on Breakout session #1 and synthesize/revise? big themes
1530–1600	BREAK (30 min)	
1600–1730	Poster session (all)	Poster session starts with 1-min lightning talks

FOGSS 2023 Day 2: Thursday, March 23

Time (EDT, UTC -4)	Speaker (R: remote)	Topic
0900–0910	Tim Bartholomaus (U. Idaho)	Day 1 recap
0910–0930	Ginny Catania (UTIG)?	Expanding inclusion in Greenland Ice Sheet science #1 NNA
0930–0950	Bev Walker (IARPC, R) Joe MacGregor (NASA) Zoe Courville (CRREL, R)	IARPC, its Biennial Implementation Plan and Communities of Practice
0950–1010	BREAK (20 min)	
1010–1130	All participants	Breakout session #2: Making progress on our big challenges
1130–1200	Breakout groups reps	Report back on breakout session #2
1200–1300	LUNCH (60 min)	ON SITE
1300–1330	Kim Derry (NSF, R)	NSF priorities for field safety
1330–1415	Denis Felikson Ian Fenty Eric Rignot Jack Dibb Michael Shahin	ICESat-2 OMG NISAR Summit Helheim Glacier project
1415-1430	Paige Martin (NASA, R)	Transform to Open Science (TOPS)
1430–1500	Twila Moon Tasha Snow Jessica Scheik (R) Michalea King Mark Fahnstock Sophie Goliber	QGreenland CryoCloud IcePix GrIMPTools ITS_LIVE GHub

FOGSS 2023 Day 3: Friday, March 24

Time (EDT, UTC -4)	Speaker (R: remote)	Topic
0900–1200	Tasha Snow Mark Fahnestock Jessica Scheick Michalea King Sophie Goliber	Polar software tutorials: CryoCloud (Tasha Snow), Icepyx (Jessica Scheick), ITS_LIVE (Mark Fahnestock), GrIMP (Michalea King), GHub
1200–1300	LUNCH (60 min)	TO GO