

ICESAT-2 APPLICATIONS WORKSHOP AGENDA (DAY 1)

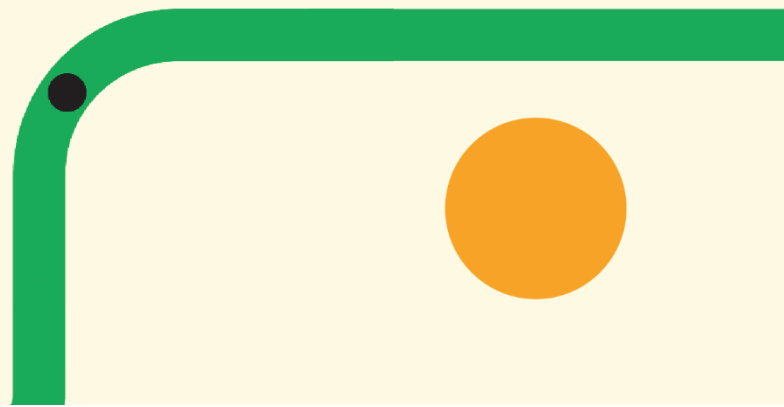
Date: June 3, 2024

Time: 10:00-17:30

Facilitators: Aimee Neeley, Molly Brown

Time	Item	Facilitator
10:00	Welcome, Logistics Themes, goals, and objectives	Aimee Neeley (NASA Goddard)
10:10	Icebreaker activity	Aimee Neeley
10:15	ICESat-2 Mission Overview and updates	Tom Neumann or Nathan Kurtz (NASA Goddard)
10:30	ICESat-2 Data Products and Formats	DAAC person, TBD
10:45	Introduction to the ICESat-2 Science Team	Helen Amanda Fricker, Science Team Leader (TBD)
11:00	Overview of NASA Applied Sciences	Stephanie Uz (NASA Goddard)
11:15	Overview of ICESat-2 Applications – current state	Molly Brown (University of Maryland)
11:30	ICESat-2 data tools - Icepyx - Sliderule - Cryocloud - Open Altimetry	TBD

Time	Item	Facilitator
12:00	Overview of Earth Science to Action	Woody Turner (NASA HQ)
12:30	Lunch	
13:30 - 15:30	Lightning talks, with 15 min Q&A session	TBD
15:30 - 16:00	Break	
16:00	Applied User Experiences (Panel; Participants to be confirmed) <ul style="list-style-type: none"> - Ross Smith, TCarta Marine - Doug Comer, archaeology - Guy Schumann, drought, and reservoirs - Birgit Peterson, USGS - Rick Allard, Naval navigation 	Stephanie Uz
17:00	Q&A / Discussion	Aimee Neeley
17:30	Adjourn	



ICESAT-2 APPLICATIONS WORKSHOP AGENDA (DAY 2)

Date: June 4, 2024

Time: 09:00-13:00

Facilitators: Aimee Neeley, Molly Brown

Time	Item	Facilitator
9:00	Welcome, agenda, questions	Aimee Neeley
09:05 - 10:35	Lightning talks, with 15 min Q&A session	TBD
10:35 - 10:45	Break	
10:45 - 12:00	Introduction and Objectives Breakouts – thematic topics <ol style="list-style-type: none">1. Atmosphere applications (dust/smoke)2. Ocean and sea level rise Applications3. Forest, agriculture, and fire fuel applications4. Ocean and land ice applications5. Surface water applications	Helen Amanda Fricker
12:00	Break	
12:00	Breakouts – Report out	
13:00	Wrap up and adjourn	