

Agenda for GLIMS Workshop

August 11-13, 2017
CIRES Building, Fellows Room
Boulder, Colorado
Version "August 7b"

Friday, August 11

8:40-9:00	GLIMS Core Team arrives at workshop venue
9:00-12:00	GLIMS Core Team meeting (to discuss core team issues, such as funding, general directions for GLIMS, new satellite issues, relations with other projects and programs, etc.)
12:00-13:00	LUNCH; arrival of general participants; presentation loading [Nominal time slots for contributed presentations; not strict timing. May overflow into tomorrow]
13:00-13:30	Welcome and introductions. Structure and aims of workshop
	=== GLIMS-related mapping initiatives and missions ===
13:30-13:40	GLIMS status report (Raup)
13:40-13:50	F. Paul: Achievements and future prospects of the ESA Glaciers_cci project
13:50-14:00	L. Andreassen: IACS and GTN-G overviews; Norway GLIMS work
14:00-14:10	F. Paul: Copernicus Climate Change Service C3S
14:10-14:30	Sum-up and discussion of large initiatives, upcoming missions, etc.
14:30-15:00	BREAK, presentation loading
	=== Algorithms, techniques, and regional mapping efforts ===
15:00-15:10	S. H. Winsvold: SAR glacier mapping in Norway
15:10-15:30	(Two talks merged) Z. Ruan and colleagues: Mapping of glacier velocities, snow lines, and lakes (SAR, GEE)
15:30-15:40	J. Kargel: Dynamics of glacial lakes in the Khumbu, Nepal
15:40-15:50	T. Bolch: Mapping of debris-covered glaciers and rock glaciers

15:50-16:00	J. Belart: Winter mass balance measurement from stereo-imagery
16:00-16:10	O. Wigmore: Monitoring Andean glacier change with structure from motion photogrammetry
16:10-16:20	J. Kargel: Tibetan mega-avalanches
16:20-16:30	A. Shukla
16:30-16:40	I. Barr
16:40-16:50	C. Shuman
16:50-17:00	J. La Frenierre
17:00-17:10	Additional contributions
17:10-17:20	
17:20-17:30	Sum-up and discussion
18:30-	GROUP DINNER AT "THE MEDITERRANEAN" RESTAURANT (optional)

Saturday, August 12 (times approximate)

8:40-9:00	Arrive at workshop venue
9:00-10:00	Additional time for presentations, if needed
10:00-11:30	Group identification of key issues facing GLIMS. Possibilities include: mapping algorithms, needed database features, web interfaces, web services, satellite missions, data quality, opportunities. This will likely include led discussions on specific topics.
11:30-12:00	Prioritize issues (dot-voting) and form break-out groups for afternoon
12:00-13:00	LUNCH
13:00-14:30	Break-out group discussions on identified issues. Products: written summaries of steps to take in coming year to make progress.
14:30-15:00	Presentations from break-out groups summarizing issues and next steps. Form "Action Groups".
15:00-15:30	BREAK
15:30-17:30	Split into Action Groups to take initial next steps on issues. Possibilities include: documenting or coding algorithms; drafting white papers
	Dinner on your own

Sunday, August 13

8:40-9:00	Arrive at workshop venue
9:00-10:00	Summaries from Action Groups
10:00-10:30	BREAK
10:30-11:45	Additional discussion
11:45-12:00	Workshop closing remarks

Optional group hike. Location TBD. Lunch provided