



Snow CCI User Workshop 2 – Agenda

Date: 25 May 2021, 13:00 – 17:00 CEST

The WEBEX link will be provided by email to registered participants in advance of the WS

Time / CEST	Title	Presenter
13:00 – 13:10	Welcome and introductions	T. Nagler + ESA
13:10 – 13:30	snow_cci project overview and products	T Nagler
13:30 – 13:45	Long Term Trend Analysis of Seasonal Snow	C. Derksen
13:45 – 14:00	Climate change in the High Mountain Asia in CMIP6	M. Lalande
14:00 – 14:15	Use of Snow-CCI products to evaluate simulations at ESM-SnowMIP reference sites	R. Essery
14:15 – 14:30	Role of snow for change in hydrological regimes in Eastern Russian Arctic and subarctic.	D. Gustafsson
14:30 - 14:45	Snow Product Experiments by CMUG	J.-C. Calvet
14:45 – 15:00	Modelling gaps in continental-scale snow estimation as highlighted by land surface model intercomparison	M. Wrzesien
15:00 – 15:15	BREAK	
15:15 – 15:30	The importance of satellite data for climatological snow monitoring in Switzerland	S. Gubler
15:30 – 15:45	Using snow_cci data in the Permafrost_CCI project	S. Westermann
15:45 – 16:00	Use of satellite snow products in gridded snow process models	M. Olefs
16:00 -16:45 min	Review of Requirements of Snow Extent and SWE products for Phase 2 and new snow products Discussion	C. Derksen
16:45 – 17:00	Snow CCI - the way forward & closing of WS	T. Nagler

Connection to the WebEx meeting

- Participants will be able to connect and access the virtual meeting around 10-15 minutes before the meeting starts;
- When logging- in, participants should write their full name in the WebEx profile;
- Participants are asked to keep their video connection turned off;
- Also, when there is more than one participant in a room, only one connection should have the microphone and speaker activated, all other devices should have both the microphone and the speaker muted!
- All participants are kindly asked to mute their microphone before the start of the meeting, to unmute it only to intervene (not simultaneously);
- Participants should request the floor or write their questions by using the “Chat” function in WebEx after the end of the presentations.
- If possible, please do not disconnect from WebEx during breaks.
- The main WebEx meeting will continue to run until the end of the meeting.