

The 3rd CATCH Open Science Workshop

Friday, May 13, 2022

Coupling of ocean-ice-atmosphere processes: from sea-Ice biogeochemistry to aerosols and Clouds (SCOR WG #163: CIce2Clouds): Educational talks (to be recorded) on CIce2Cloud topics and discussion (5:00 AM - 8:00 AM)

time	[id] title	presenter
5:00 AM	[132] Informal Discussions	
6:00 AM	[64] Intro to CIce2Clouds	WILLIS, Megan STEINER, Nadja
6:10 AM	[67] Algal Functional Groups and the Polar Sulfur Cycle	STEFELS, Jacqueline
6:45 AM	[69] Discussion	
7:00 AM	[71] What we know about chemistry of snow that is relevant for snow on sea-ice	THOMAS, Jennie
7:35 AM	[72] Discussion	

Coupling of ocean-ice-atmosphere processes: from sea-Ice biogeochemistry to aerosols and Clouds (SCOR WG #163: CIce2Clouds): Educational talk (to be recorded) on CIce2Cloud topics and discussion and Joint Campaign Planning (1:30 PM - 4:30 PM)

time	[id] title	presenter
1:30 PM	[133] Informal Discussions	
2:30 PM	[75] Aerosol as Nuclei for Cloud Formation in Polar Environments	CREAMEAN, Jessie ZIEGER, Paul
3:05 PM	[76] Discussion	
3:20 PM	[77] Joint Campaign Planning Discussion	
4:20 PM	[78] Other Working Group Business	

Coupling of ocean-ice-atmosphere processes: from sea-Ice biogeochemistry to aerosols and Clouds (SCOR WG #163: CIce2Clouds): Updates on CIce2Clouds working group activities and community discussion (5:00 PM - 8:00 PM)

time	[id] title	presenter
5:00 PM	[134] Informal Discussions	
6:00 PM	[65] Update: Primary aerosol working group	
6:15 PM	[66] Discussion	
6:35 PM	[68] Update: Sulfur cycle working group	
6:50 PM	[70] Discussion	
7:10 PM	[73] Update: Nitrogen cycle working group	
7:25 PM	[74] Discussion	