

# Week at a Glance

Session Time Code	1	2	3	4	5	6	7
	Shuswap Room	Pennask Room	Skeena Room	Skaha Room	Vaseaux Room	Kootenay Room	Cascade/Cassiar Room
<b>Sunday, May 25</b>							
	08:30–18:00	Committee Meetings (available on-line at <a href="https://www1.cmos.ca/abstracts/congress_schedule.asp">https://www1.cmos.ca/abstracts/congress_schedule.asp</a> )					
	17:00–20:00	Ice Breaker Reception at the Laurel Packinghouse					
<b>Monday, May 26</b>							
<b>1A</b>	08:30–10:30	Opening Session, Plenary Sessions 1 and 2 in the Okanagan Ballroom					
	10:30–11:00	Coffee					
<b>1B</b>	11:00–12:30	International Polar Year: Oceans (I)	Atmospheric modelling for research (A)	Extremes in weather, water and climate (A)	Air quality in valleys (A)	Aviation weather science and service for decision makers (A)	Oceanography – general (O)
	12:30–14:00	Lunch					
<b>1C</b>	14:00–15:30	International Polar Year: Hydrology (I)	Atmospheric modelling for research (A)	Extremes in weather, water and climate (A)	Air quality in valleys (A)	Aviation weather science and service for decision makers (A)	Oceanography – general (O)
	15:30–16:00	Coffee					
<b>1D</b>	16:00–17:45	International Polar Year: Cryosphere (I)	Atmospheric modelling for research (A)	Extremes in weather, water and climate (A)	Climate – general (C)	Aviation weather science and service for decision makers (A)	Impact of climate change on biogeochemical cycles in the coastal ocean (O)
	18:00–19:00		CMOS Annual General Meeting				
	19:00–20:00					Smoke Forecasting in Canada: Past, Present and Future (A) (Chilcotin Room)	
<b>Tuesday, May 27</b>							
<b>2A</b>	08:30–10:00	Plenary Sessions 3 and 4 in the Okanagan Ballroom					
	10:00–10:30	Coffee					
<b>2B</b>	10:30–12:00	Coastal and inland waters in a changing climate (O)	Polar climate stability (C)	Extremes in weather, water and climate (A)		Health issues of weather and climate (I) (Chilcotin Room)	Atmosphere, ocean and climate dynamics (A)
	12:00–14:00	Patterson–Parsons Luncheon in the Okanagan Ballroom					
<b>2C</b>	14:00–15:30	Coastal and inland waters in a changing climate (O)	Medium term and climate forecasts (A)	Operational meteorology (A)		Health issues of weather and climate (I) (Chilcotin Room)	Atmosphere, ocean and climate dynamics (A)
	15:30–16:00	Coffee					

Session Time Code		1	2	3	4	5	6	7
		Shuswap Room	Pennask Room	Skeena Room	Skaha Room	Vaseaux Room	Kootenay Room	Cascade/Cassiar Room
<b>Tuesday, May 27 (continued)</b>								
<b>2D</b>	16:00–18:00	Coastal and inland waters in a changing climate (O)	Medium term and climate forecasts (A)	Operational meteorology (A)	Polar climate stability (C)	Forest and general hydrometeorology (H)	Use, application and impact of satellite-based earth observing systems over the ocean (I)	Atmosphere, ocean and climate dynamics (A)
	17:30–19:00					Canadian Argo Users Group meeting (Chilcotin Room)		
	19:00–21:00	Public Lectures in the Okanagan Ballroom						
<b>Wednesday, May 28</b>								
<b>3A</b>	08:30–10:00	Plenary Sessions 5 and 6 in the Okanagan Ballroom						
	10:00–10:30	Coffee						
<b>3B</b>	10:30–12:00	Dynamical and statistical downscaling (C)	Operational oceanography (O)	Avalanche science and forecasting (I)	Polar climate stability (C)	Global coupled atmosphere–ocean modelling and assimilation (C)	Water, weather, and climate: Serving decision makers in the energy sector (C)	
	12:00–13:30	Lunch						
<b>3C</b>	13:30–15:30	International Polar Year: Atmosphere (I)	Operational oceanography (O)	Scientists' involvement in decision-making processes (I)	Polar climate stability (C)	Global coupled atmosphere–ocean modelling and assimilation (C)	Atmosphere – general (A)	Operational meteorology (A) (Okanagan Room)
	15:30–16:00	Coffee						
<b>3D</b>	16:00–17:30	Poster Session on the Terrace						
	18:30	Banquet in the Okanagan Ballroom						
<b>Thursday, May 29</b>								
<b>4A</b>	08:30–10:00	Plenary Sessions 7 and 8 in the Okanagan Ballroom						
	10:00–10:30	Coffee						
<b>4B</b>	10:30–12:45	Dynamical and statistical downscaling (C)	Water resources and climate change (H)	Scientists' involvement in decision-making processes (I)	Fire weather and forecasting (A)	Global coupled atmosphere–ocean modelling and assimilation (C)		
	13:00–15:00					CFCAS: Communications Boot Camp – Getting the message out		

**I** Interdisciplinary, **A** Atmosphere, **C** Climate, **H** Hydrology, **O** Oceanography