

Session Schedule - 51st CMOS Congress - Hilton Toronto Downtown 2017

Revised 2017-05-19

Time	Monday 5 June									Time
	Toronto I	Toronto II	Toronto III		Carmichael-Jackson		Thompson	York	Varley	
			MacD-Lismer	Harris	Carmichael	Jackson			Internet Café	
0800-0830	Opening Ceremonies									0800-0830
0830-0900										0830-0900
0900-0930	Plenaries - David Grimes, Howard Wheeler									0900-0930
0930-1000										0930-1000
1000-1030										1000-1030
1030-1100	Coffee Break									1030-1100
1100-1130	Hydro-meteorological extremes in a changing climate: improved tools for downscaling - Part 1	High-Impact Weather and Climate - Part 1	A Transdisciplinary Approach to Future Earth	Physical Oceanography - Part 1	Remote Sensing of the Atmosphere and Surface from Space - Part 1	Data Assimilation, Ensemble Prediction, and Intrinsic Predictability - Part 1				1100-1130
1130-1200										1130-1200
1200-1230										1200-1230
1230-1300	Lunch									1230-1300
1300-1330							UPEC Meeting	Lunch		1300-1330
1330-1400										1330-1400
1400-1430	Hydro-meteorological extremes in a changing climate: improved tools for downscaling - Part 2	High-Impact Weather and Climate - Part 2	Clouds: Microphysics, Aerosols, and Radiation	Physical Oceanography - Part 2	Planetary Atmospheres, Oceans and Ice - Part 1	Data Assimilation, Ensemble Prediction, and Intrinsic Predictability - Part 2				1400-1430
1430-1500										1430-1500
1500-1530										1500-1530
1530-1600	Coffee Break									1530-1600
1600-1630	Poster Session 1 (Climate, Interdisciplinary, Air Quality)									1600-1630
1630-1700										1630-1700
1700-1730										1700-1730
1730-1800							CMOS Annual Meeting			1730-1800
1800-1830										1800-1830
1830-1900										1830-1900
1900-1930										1900-1930
1930-2000										1930-2000
2000-2030										2000-2030
2030-2100										2030-2100
2100-2130										2100-2130
2130-2200										2130-2200

Student Night (not in hotel)

Session Theme Colour Key
Weather
Oceans
Climate
Atmosphere
Air Quality
Interdisciplinary
Workshops and Panels

Time	Tuesday 6 June									Time						
	Toronto I	Toronto II	Toronto III		Carmichael-Jackson		Thompson	York	GG							
			MacD-Lismer	Harris	Carmichael	Jackson										
0830-0900	Plenaries - Steve Goodman, Claire Martin							T e a c h e r s'  D a y		0830-0900						
0900-0930										0900-0930						
0930-1000										0930-1000						
1000-1030	Coffee Break									1000-1030						
1030-1100	Monitoring - Renewal and Modernization	Canada's Three Oceans: Evolving Science in the Arctic, Atlantic and Pacific Oceans	Atmosphere, Ocean and Climate Dynamics - Part 1		Recent Advances in Remote Sensing of the Atmosphere - Part 1	Climate Change, Air Quality and Interconnections to Human Health	Climate Variability and Predictability - Part 1		Coupled Environmental Prediction		1030-1100					
1100-1130																1100-1130
1130-1200											1130-1200					
1200-1230	Patterson-Parsons Awards Lunch									1200-1230						
1230-1300										1230-1300						
1300-1330										1300-1330						
1330-1400										1330-1400						
1400-1430					General Session - Climate	Measurements and modeling of air pollution - Part 1	Climate Variability and Predictability - Part 2	The Year of Polar Prediction + Harsh Marine Environments			1400-1430					
1430-1500	GOES-R Readiness in Canada - Part 1	Physical Oceanography - Part 3	Planetary Atmospheres, Oceans and Ice - Part 2										1430-1500			
1500-1530												1500-1530				
1530-1600	Coffee Break									1530-1600						
1600-1630	GOES-R Readiness in Canada - Part 2	Government and/or Private Sector Provision of Weather Services – Where is Canada Going? – Panel Discussion	Atmosphere, Ocean and Climate Dynamics - Part 2	Physical Oceanography - Part 4	High-Impact Weather and Climate - Part 3	Measurements and modeling of air pollution - Part 2	Climate Variability and Predictability - Part 3		Strategies for Arctic Ocean Observing		1600-1630					
1630-1700																1630-1700
1700-1730																
1730-1745										1730-1745						
1745-1800	Climate Clock - H. Damon Matthews									1745-1800						
1800-1830										1800-1830						
1830-1900	Public Lecture - Francis Zwiers									1830-1900						
1900-1930										1900-1930						

Time	Wednesday 7 June								Time	
	Toronto I	Toronto II	Toronto III		Carmichael-Jackson		Thompson	York		Varley
			MacD-Lismer	Harris	Carmichael	Jackson				Internet Café
0830-0900	Plenaries - Katja Fennel, Christian Haas								0830-0900	
0900-0930									0900-0930	
0930-1000									0930-1000	
1000-1030	Coffee Break								1000-1030	
1030-1100	Assessment of Canadian Snow and Sea Ice for the Recent Past and the Coming Decades	Collaboration in development, evaluation and analysis of physical and coupled-biogeochemical ocean models - Part 1	Atmosphere, Ocean and Climate Dynamics - Part 3	Boundary-Layer Studies	Weather forecasting applications	Artificial Intelligence, Big Data, Open Data and Open Innovation: what are the implications for the future?	The Changing Arctic Atmosphere from IPY to YOPP - Part 1	Coastal Oceanography and Inland Waters - Part 1	1030-1100	
1100-1130									1100-1130	
1130-1200									1130-1200	
1200-1230	Lunch								1200-1230	
1230-1300	Lunch								1230-1300	
1300-1330	Extreme climatic and weather events	Collaboration in development, evaluation and analysis of physical and coupled-biogeochemical ocean models - Part 2	Remote Sensing of the Atmosphere and Surface from Space - Part 2	Aviation Issues	Climate Change Resiliency	Artificial Intelligence and Big Data in meteorological and environmental applications - Part 1	The Changing Arctic Atmosphere from IPY to YOPP - Part 2	Coastal Oceanography and Inland Waters - Part 2	1300-1330	
1330-1400									1330-1400	
1400-1430									1400-1430	
1430-1500	Coffee Break								1430-1500	
1500-1530	Poster Session 2 (Oceans, Weather, Atmosphere)								1500-1530	
1530-1600									1530-1600	
1600-1630									1600-1630	
1630-1700	Poster Session Continues				ARRCU1	Artificial Intelligence and Big Data in meteorological and environmental applications - Part 2	Arctic Special Interest Group	Coastal Oceanography and Inland Waters - Part 3	1630-1700	
1700-1730									1700-1730	
1730-1800									1730-1800	
1800-1830	Cash Bar								1800-1830	
1830-1900	Cash Bar								1830-1900	
1900-1930	Cash Bar								1900-1930	
1930-2000	Cash Bar								1930-2000	
2000-2030	Cash Bar								2000-2030	
2030-2100	CMOS Banquet								2030-2100	
2100-2130	CMOS Banquet								2100-2130	
2130-2200	CMOS Banquet								2130-2200	

Time	Thursday 8 June									Time			
	Toronto I	Toronto II	Toronto III		Carmichael-Jackson		Thompson	York	Varley				
			MacD-Lismer	Harris	Carmichael	Jackson			Internet Café				
0830-0900	Plenaries - René Laprise, Dianne Saxe									0830-0900			
0900-0930	Plenaries - René Laprise, Dianne Saxe									0900-0930			
0930-1000	Plenaries - René Laprise, Dianne Saxe									0930-1000			
1000-1030	Coffee Break									1000-1030			
1030-1100	The 1.5-degree Celsius Climate Target: Impacts and Implications for Greenhouse Gas Mitigation	Measurements and modeling of air pollution - Part 3	Numerical Methods and Model Development	ARRCU2	Recent Advances in Remote Sensing of the Atmosphere - Part 1	Atmospheric Convection: Physics, Dynamics, and Roles in Climate	General Session - Oceans	Coastal Oceanography and Inland Waters - Part 4		1030-1100			
1100-1130												1100-1130	
1130-1200													1130-1200
1200-1230						NSERC Information Session				1200-1230			
1230-1300										1230-1300			
1300-1330										1300-1330			
1330-1400						MEMO- Community of Practice Meeting	Optional for extra workshops/meetings			1330-1400			
1400-1430													1400-1430
1430-1500													1430-1500
1500-1530	Congress closes									1500-1530			