

Week at a Glance / La semaine en coup d'oeil

Time (EDT) Heures (HAE)	Monday June 3 Lundi 3 juin	Tuesday June 4 Mardi 4 juin	Wednesday June 5 Mecredi 5 juin	Thursday June 6 Jeudi 6 juin	Time (EDT) Heures (HAE)
1030 - 1100	Opening ceremony Cérémonie d'ouverture				1030 - 1100
1100 - 1200	Plenary 1 / Plénière 1 Dr. Peter S. Galbraith (Fisheries and Oceans Canada) The Gulf of St. Lawrence, undergoing warming conditions and extreme events	Plenary 2 / Plénière 2 Dr. Myrle Ballard (University of Calgary) What does Indigenous Science and Anishinaabe mowin say about Weather?	Plenary 3 / Plénière 3 Laura Twidle (Catastrophe Indices & Quantification Inc.) Hailstorms and Tornadoes and Floods, oh my!	Plenary 4 / Plénière 4 Dr. David Matthew Hall (NVIDIA) Tapping into the Explosive Growth of Artificial Intelligence to Tackle Extreme- Events in a Changing Climate	1100 - 1200
1200 - 1215	Coffee Break (on your own) / Pause café (à votre choix)				1200 - 1215
1215 - 1350	Parallel Sessions / Sessions parallèles (2010, 4010, 7030, 6010)	Parallel Sessions / Sessions parallèles (2040, 7020, 3010, 6013)	Poster Session Session d'affiches	Parallel Sessions / Sessions parallèles (7040, 2030, 5010, 6030)	1215 - 1350
1350 - 1405	Coffee Break (on your own) / Pause café (à votre choix)				1350 - 1405
1405 - 1540	Parallel Sessions / Sessions parallèles (2011, 4011, 7031, 6011)	Parallel Sessions / Sessions parallèles (2041, 7021, 3011, 8030)	Parallel Sessions / Sessions parallèles (2043, 4030, 3020, 5020)	Parallel Sessions / Sessions parallèles (8020, 2031, 5011, 6031)	1405 - 1540
1540 - 1555	Coffee Break (on your own) / Pause café (à votre choix)				1540 - 1555
1555 - 1730	Parallel Sessions / Sessions parallèles (2020, 4012, 7032, 6012)	Parallel Sessions / Sessions parallèles (2042, 7010, 8010, 3040)	Awards Prix	Parallel Sessions / Sessions parallèles (8021, 5012, 6040)	1555 - 1730
1730 - 1800	Coffee Break (on your own) / Pause café (à votre choix)				1730 - 1800
1800 - 1900	Public Lecture / Conférence publique Dr. L. Ruby Leung (Pacific Northwest National Laboratory) Extreme Weather Events and their Future Changes				1800 - 1900