

Session Schedule / Horaire du sessions

Time (EDT) Heures (HAE)	Monday June 3 / lundi 3 juin				Time (EDT) Heures (HAE)
	Zoom A	Zoom B	Zoom C	Zoom D	
1030 - 1100	Opening Ceremony (Zoom A)				1030 - 1100
1100 - 1200	Plenary (Zoom A) Laura Twidle (Catastrophe Indices & Quantification Inc.) Title: Hailstorms and Tornadoes and Floods, oh my! https://youtu.be/3N1z73ukxDU				1100 - 1200
1200 - 1215	Coffee Break (on your own)				1200 - 1215
1215 - 1350	2010 Severe and Extreme Convective Storms : Detection, Prediction, Climatology and the Future - Part 1 https://youtu.be/t5Q4KeFpmPo	4010 Coastal Oceanography and Inland waters - Part 1 https://youtu.be/d9WMV_jIR9I	7030 Collaborative Earth System Modelling in Canada - Part 1 https://youtu.be/wtzDs-8oYMI	6010 Satellite Earth Observation: A unique view of our planet and a critical need for Canada - Part 1 https://youtu.be/4rC_SmyNf8k	1215 - 1350
1350 - 1405	Coffee Break (on your own)				1350 - 1405
1405 - 1540	2011 Severe and Extreme Convective Storms : Detection, Prediction, Climatology and the Future - Part 2 https://youtu.be/gPXHaMTpvhU	4011 Coastal Oceanography and Inland waters - Part 2 https://youtu.be/naeVfza35g8	7031 Collaborative Earth System Modelling in Canada - Part 2 https://youtu.be/l6oL00I3Q04	6011 Satellite Earth Observation: A unique view of our planet and a critical need for Canada - Part 2 https://youtu.be/uAd45k6dLI	1405 - 1540
1540 - 1555	Coffee Break (on your own)				1540 - 1555
1555 - 1730	2020 Extreme Precipitation: Past, Present, Future https://youtu.be/hvcGtdiG_V4	4012 Coastal Oceanography and Inland waters - Part 3 https://youtu.be/fSVesLU64wg	7032 Collaborative Earth System Modelling in Canada - Part 3 https://youtu.be/1Nf3GQY-eQ4	6012 Satellite Earth Observation: A unique view of our planet and a critical need for Canada - Part 3 https://youtu.be/gFSkEAPU5P0	1555 - 1730
1730 - 1800	Coffee Break (on your own)				1730 - 1800
1800 - 1900	Public Lecture Dr. L. Ruby Leung (Pacific Northwest National Laboratory) Title: Extreme Weather Events and their Future Changes https://youtu.be/6cBSwL2rpxk				1800 - 1900