Session Schedule / Horaire du sessions

Time (EDT) Heures (HAE)	Thursday June 6 / Jeudi 6 juin				Time (EDT) Heures (HAE)
	Zoom A	Zoom B	Zoom C	Zoom D	
1030 - 1100					1030 - 1100
1100 - 1200	Plenary (Zoom A) Dr. David Matthew Hall (NVIDIA) Title: 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)				1200 - 1215
1215 - 1350	7040 Simulation of weather and climate extremes using regional climate models	2030 Advancing research on marine extremes - Part 1	5010 Atmosphere - Theoretical to applied science - Part 1	6030 Advances and Applications of Artificial Intelligence (AI) in Meteorology - Part 1	1215 - 1350
1350 - 1405	Coffee Break (on your own)				1350 - 1405
1405 - 1540	8020 Multidisciplinary - Theoretical to applied science - Part 1	2031 Advancing research on marine extremes - Part 2	5011 Atmosphere - Theoretical to applied science - Part 2	6031 Advances and Applications of Artificial Intelligence (AI) in Meteorology - Part 2	1405 - 1540
1540 - 1555	Coffee Break (on your own)				1540 - 1555
1555 - 1730	8021 Multidisciplinary - Theoretical to applied science - Part 2		5012 Atmosphere - Theoretical to applied science - Part 3	6040 Leveraging Artificial Intelligence for Enhanced High-Resolution Regional Climate Modeling of Extreme Events under Climate Change	1555 - 1730