

Mountain Time	Sunday 24	Monday 25		Tuesday 26		Wednesday 27		Thursday 28		Mountain Time
10am-11am	PYRN workshop	Poster/social hour <b>Sessions 3, 4</b>		Poster/social hour <b>Sessions 7, 8, 9</b>		Poster/social hour <b>Sessions 13, 15, 16, 17</b>		Poster/social hour <b>Sessions 19, 20, 21, 22</b>		10am-11am
11am-12pm		Opening Remarks Keynote - L. Hinzman		Introduction - J. Ullring Keynote - M. Darrow Eb Rice Lecture		Introduction - M. Brubaker Keynote - D. Peter		Introduction: C. Burn Keynote - F. Nelson IPA Award to J. Brown		11am-12pm
12pm-1pm		<b>[Session1]:</b> Geophysical and Remote Sensing Investigations of Changing Permafrost Landscapes	<b>[Session2]:</b> Infrastructure Engineering on Permafrost	<b>[Session 7]:</b> Global Terrestrial Network for Permafrost (GTN-P)	<b>[Session 8]:</b> Transportation Engineering in Permafrost	<b>[Session 13]:</b> Permafrost Discovery Gateway: Big imagery Permafrost Science Today and Tomorrow WORKSHOP	<b>[Session 14]:</b> General session permafrost and cold regions engineering	<b>[Session 19]:</b> Unique Challenges of Permafrost in Mountain Areas	<b>[Session 20]:</b> Pipelines, Construction, Mining, and Oil and Gas in Cold Regions	12pm-1pm
1pm-2pm		<b>Meet the RCOP &amp; ICCRE Sponsors in the Exhibit Hall!</b>								1pm-2pm
2pm-3pm		<b>[Session3]:</b> Taking a Look at the Overlooked Microorganisms and their Processes in Permafrost	<b>[Session 4]:</b> Ground-ice Distribution and its Role in Permafrost Carbon Dynamics	<b>[Session 9]:</b> Permafrost Data Systems WORKSHOP	<b>[Session 10]:</b> Snow, vegetation, and permafrost interactions and advancements in sensing/monitoring technologies	<b>[Session 15]:</b> Dynamics of Permafrost Rivers, Deltas, and Coastlines	<b>[Session16]:</b> Permafrost Dialogue New Avenues of Communication for Permafrost Science, Outreach, & Education	<b>[Session 21]:</b> Rock Glacier Inventories and Kinematics	<b>[Session 22]:</b> Changing Biogeochemistry of Permafrost Regions	2pm-3pm
3pm-4pm		<b>[Session 5]:</b> New Remote Sensing Technology and Applications to Map Regional Permafrost Vulnerability	<b>[Session 6]:</b> Geologic Terrain Analysis, Geomorphic Mapping in Support of Infrastructure Development	<b>[Session 11]:</b> Planetary Permafrost	<b>[Session 12]:</b> Engineering Properties of Frozen Soils	<b>[Session 17]:</b> Water in Permafrost Systems – An Interdisciplinary Consideration	<b>[Session18]:</b> Arctic Environmental and Engineering Data and Design Support System (Arctic-EDS) WORKSHOP	<b>Closing/Awards</b>		3pm-4pm
4pm-5pm		Social/2nd poster hour <b>Session 1, 2, 5, 6</b>		Social/2nd poster hour <b>Session 10, 11, 12</b>		Social/2nd poster hour <b>Session 14</b>		Closing		4pm-5pm