

Session Types Presentation Session (PS) Panel Discussion (PD) Workshop (WS)	Chief Engineers Panel (CEP) & Local Organizing Committee (LOC)	Environment & Climate Change	Infrastructure & Asset Management	Mobility
	Safety, Design & Operations	Technology	Workforce Development	

Track	SESSION TITLE	MON, SEPT 23			TUE, SEPT 24				WED, SEPT 25			
		9:00 - 11:00	13:45 - 15:15	15:45 - 17:15	8:30 - 10:00	10:30 - 12:00	13:45 - 15:15	15:45 - 17:15	8:30 - 10:00	10:30 - 12:00	13:00 - 14:30	15:00 - 16:30
Special	CEP - Building Stronger Relationships with Railways: A Road Authority Perspective (PD)											
	LOC - Made in BC: Complete Communities (PD)											
Environment & Climate Change	CC - Driving to Net Zero – What Are Organizations Doing to Achieve Their Goal? (PS)											
	CC - Tools for Assessing Climate Resilience for Transportation Projects (PS)											
	EN - Connecting for the Future: Wildlife Crossing Design Solutions (PD)											
	EN - Design and Delivery of Wildlife and Ecological Connectivity Infrastructure Across Canada (PS)											
	EN - Environmental Successes and Lessons Learned (PS)											
	EN - Indigenous Engagement and Consultation in the Transportation Sector (PD)											
Infrastructure & Asset Management Council	AM - Artificial Intelligence in Transportation Asset Management (PS)											
	AM - Cost-Effective Asset Condition Data Collection and Monitoring (PS)											
	AM - Drone Applications in Transportation Optimization and Asset Management (PS)											
	AM - Implementing Asset Management Systems with Cross-Asset Capabilities (PD)											
	AM - Innovations in Asset Management (PS)											
	CO - Alliance Contract Model (PD)											
	CO - Subsurface Utility Engineering (SUE) for Municipalities (WS)											
	CO - Technologies for Utility Coordination (PS)											
	MO - Emerging Technology in Maintenance & Operations (PS)											
	MO - Innovative Support Systems for Maintenance & Operations (PS)											
	MO - The Transformation of Maintenance & Operations Culture (PS)											
	PV - Innovations in Pavement Management, Engineering and Technology (PS)											
	SO - Introduction to Environmental Product Declarations (EPD) for Roadway Materials (WS)											
	SO - Testing, Modelling and Innovation for Roadway/Embankment Materials and Geotechnical Engineering (PS)											
	ST - Transportation Structures (PS)											
Mobility	AT - Active Transportation in Small Municipalities and Rural Areas (PS)											
	AT - Building Capacity: Experts and Allies for Active Transportation (PD) <i>in partnership with WD</i>											
	AT - Cycling Solutions: Designing Transformational Facilities (PS) <i>in partnership with GD</i>											
	AT - LID Treatments and Complete Streets: Lessons Learned (PS)											
	AT - Overcoming Active Transportation Challenges and Barriers (PD)											
	AT - Pedestrian-Centred Design (PS)											
	AT - Trails and Active Transportation Networks (PS)											
	AT - Transportation Equity and Technology (PD) <i>in partnership with IT</i>											
	AT - Universal Accessibility and Cycling Facility Design (PS)											
	MM - Power Struggle: The Challenge of Soaring Demand for Curbside Charging Infrastructure (PS)											
	MM - Revamping TDM: Adapting to the New Normal (PS)											
	MM - Shared Micromobility in Canadian Communities (PD)											
	TF - Effective and Efficient Requests for Proposals (PD)											
	TF - Paying the Bills: How Municipalities and Transit Agencies are Coping with Revenue Shortfalls (PD)											
	TF - Sustainable Transportation Infrastructure: From Strategy to Maintenance (PS)											
	TP - Complete Networks: Fitting into the Bigger Picture (PS) <i>in partnership with AT</i>											
	TP - Innovations in Transportation Analysis and Modelling (PS)											
	TP - New Approaches to Decision Making, Evaluation and Monitoring (PS)											
	TP - Strategic Land Use and Transportation Planning (PS)											
	TP - Transportation and Health Equity (PS)											
	TP - Transportation and Land Use Planning to Support Sustainable Transportation in Vancouver (PD)											

Opening Plenary Session

Session Types Presentation Session (PS) Panel Discussion (PD) Workshop (WS)	Chief Engineers Panel (CEP) & Local Organizing Committee (LOC)	Environment & Climate Change	Infrastructure & Asset Management	Mobility
	Safety, Design & Operations	Technology	Workforce Development	

Track	SESSION TITLE	MON, SEPT 23			TUE, SEPT 24				WED, SEPT 25				
		9:00 - 11:00	13:45 - 15:15	15:45 - 17:15	8:30 - 10:00	10:30 - 12:00	13:45 - 15:15	15:45 - 17:15	8:30 - 10:00	10:30 - 12:00	13:00 - 14:30	15:00 - 16:30	
Safety, Design & Operations	GD - All Highways Great and Small: Interchanges, Major Facilities and Two-Lane Highways (PS)												
	GD - First-Person Lessons on Accessibility in Transportation (PD) <i>in partnership with AT</i>												
	GD - Turbo Roundabouts in the Canadian Context (PD)												
	GD - Unconventional Intersections and Roundabouts (PS)												
	GD - Urban Design Challenges: Accessibility, Vision Zero and Complete Streets (PS)												
	RS - How Vehicle Design is Shaping Vision Zero's Journey: Research and Technology Trends (PS)												
	RS - Indigenous Road Safety (PD)												
	RS - Motorcycle Safety (PD)												
	RS - Road Safety Implementation and Assessment (PS)												
	RS - Road Safety Planning (PS)												
	RS - Transformative Change Through Evaluation (PD)												
	RS - Two-Way Stop-Controlled Intersections on Rural High-Speed Highways: Challenges and Opportunities to Improve Safety (PD)												
	RS - Using Technology to Better Understand User Needs and Behaviors in the Safe System Approach (PD)												
	SM - Applications of Emerging Traffic Technologies in Small Municipalities (PD)												
	TO - #InnovativeTrafficControl (PS)												
	TO - Enhancing Mobility Through Artificial Intelligence and Other Next-Generation Technologies (PS)												
	Technology	CV - Connected Vehicle Technologies and Infrastructure (PS)											
		CV - Connected and Automated Vehicles: What Are They Good For? (PS)											
DA - Digital Twinning for Transportation Assets (PS)													
DA - Transportation Data and Analytics (PS)													
IT - Innovations in Intelligent Transportation Systems (PS)													
IT - Transportation Operations in the Evolving Digital Ecosystem (PS) <i>in partnership with TO</i>													
IT - Unlocking the Power of Data for Transportation Investment Planning (PS) <i>in partnership with DA</i>													
TE - Back to the Future (one year later): Hydrogen Fuel Cell Vehicles (PD)													
Workforce Development		WD - Leveraging Technology to Support Professional Development and Bridge the Knowledge Gap (WS)											
		WD - Professors vs Practitioners: A Friendly Debate on Transportation Education and Training (PD)											
	WD - Recruiting and Retaining Employees (PD)												
	WD - Your Career in Stages – the Climb, the Peak and the Long Road Home (PD)												

Opening Plenary Session