	Time	Sessions: Number and Title								
Sunday	9:00 am– 12:00 noon	1005-Not the Cost, Not the Price: What's the Value of Your Curb, Redux	1039-Mitigating Public Transit Areas of Critical Safety Risk		1040-Mobility Innovation: A Vision for Our Transportation Future, Part 1	1041-Tactile Walking Surfaces for Wayfinding in Transit and Public Rights of Way	1042-Commuter Rail 101: A Primer for Startups			
	1:30 pm– 4:30 pm	1080-Telling the Tale of Data: Sharing Methods a Transit Planni	ind Means for	1081-Mobility Innova Transportation		1082-Preparing the Emerging Autonomous Vehicle Market for Paratransit Services and Meeting the Needs for Persons with Disabilities				
	8:00 am– 9:45 am	1137-Improving Accessibility for Pedestrians, Transit, and Emerging Transportation Modes   1149-Current Research in Transit Safety and Security   1155-Street Car Development in China   1146-Optimizing Transit Capital and Operations Investments								
		1147-Observing Behavior and Using Predictive Models to Manage Headways 1148-Managing for Transit Service Disruptions								
		1150-Designing and Planning of Automated Transit Systems in Mixed-Use Environments								
		1152-Technical Practices and Tools for Improving Rural and Tribal Transit								
λe		1153-Models and Analysis for Paratransit Demand and Operations								
Monday		1151-Managing Stations, Time, and People: How Many People? How Much Time? What If Something Goes Wrong?								
Ĕ		1154-Urban Rail Development and Operations								
		1145-TRB's Transit Innovations Deserving Exploratory Analysis Program								
		1127-Safety Management Systems in Practice: Implementing the Public Transportation Agency Safety Plan Regulation								
		1129-Bus System Operations, Technology, and Applications, Part 1 (Part 2, Session 1678) 1128-Shared Mobility and Traveler Choices								
	10:15 am– 12:00 noon	1192-Innovative Approaches to Procuring Innovations	1193-Evalua Transportati Income Pro	ting Innovative Public on Fare Policies: Low- grams, Fare Capping, ives, and More	1194-Recent Developments in Commuter Rail System Analysis	1226- Ridesourcing, Ridesharing, and Carsharing	1227-Bus Transit Research and Practices, Part 1			

	1:30 pm– 3:15 pm	1231-New Research in Transportation Demand Management		1262-2nd Annual Innovation in Transit Performance Measurement Challenge		1263-Engagement, and Experiments in Planning: Lightning		Transit Rail on Noise, the Econom		se, the Economy,			
	3:45 pm– 5:30 pm	1289-Making Autonomous Vehicles Accessible for All	Itonomous Investment Grant les Accessible Program: Predicted		Comparing, Monitoring, and Measuring: Emerging Transit		1321-Connecting New Modeling Techniques to Urban Rail Operations		1331- Transportation Demand Management Research Topics			344-Engagement, Equity, and Experiments in Transit Planning	
vehav.	8:00 am– 9:45 am	1362-Next- Generation Parking	Securi	afety and ty in Rail ansit	Emerging a	and Ex	isting Public Attra				Ser	1398-Passenger Service Parameters: Domestic and Abroad	
Tuesday	10:15 am– 12:00 noon	1433-Enabling Environments for Accessible Transport 1466-Public Tra				of S	7-Rail Transit Quality Service: Evaluating ssenger Satisfaction		1468-Imp Paratra Servic	nsit	1469-Risk in Shipbuilding and Passenger Services		
Тиведаи	1:30 pm– 3:15 pm	1544-First Mile/Last Mile: Transit Access Explorations	1545-Optimizing Responses to Urban Rail Disruptions		1565-Taking a Data Deep Dive: Emerging Techniques and Analysis Using Transit and Mobility Data		and Quality of		1567- Micromobility, Mobility as a Service and Shared Automated Vehicles		a ared	1568-Bus Transit Research and Practices, Part 2	
	3:45 pm– 5:30 pm	1609-Cross-Cutting Issues in Shared Mobility			1610-Innovations in Bus Transit Systems Planning, Design, and Operations			1611-Light Rail and Street Car Planning for Priority Park and Ride and Ridership					
		1677-Role of Governance in Transit Performance											
		1678-Bus System Operations, Technology, and Applications, Part 2											
Wednesday	•	1679-Transformative Developments in Commuter Rail Planning 1686-Parking Space: Recent Research in Parking Topics											
adu	8:00 am– 9:45 am	1693-Transit Network Modeling											
	9.45 am	1694-Public Transportation Demand: Explorations of Traveler Response and Traveler Characteristics											
		1695-Current Topics in Public Transportation 1696-Public Transportation Fare Policy, Fare Evasion, and Fare Integration											
		1690-Advancing Public Transit Perspectives: Attitudes, Information, and Interventions											
1037 Auvancing Fubile Hansie Ferspectives. Attitudes, information, and interventions													

	10:15 am– 12:00 noon	1722-Transit Quality of Service: Perspectives on Crowding, Frequency, and Passenger Perceptions	Contributors and Re	of Transit Bus Crash elational Aspects of perations	1724-Design Impacts on the Human Experience in Transportation Environments		
	2:30 pm– 4:00 pm	1752-Lessons from Around the World: Rur Mobility as a Service Feasibility, and Int		1753-Behavior and Policies for Taxis and Demand Responsive Transit			
Ę	8:00 am– 9:45 am	1769-Nudging the Commute: Behavioral Choice	Science and Mode	1783-Rural Transportation for Everyone: Policy and Practice in 2020			