

3RFM EVENTS AT TRB 2020

Date/Time	Meeting Type	Meeting Title	Presenter	Presentation Name/Number	Code/Board	Location
Monday (8-9:45am)	POSTER	Poster Session 1144: Bicycle Research Poster Session	Kailai Wang	Commuting Mode Choices and Bicycle Level of Traffic Stress: Findings from the Franklin County, Ohio	A194	Hall A
	PRESENTATION	Lectern Session 1101: Autonomous Vehicles and Travel Behavior	Giovanni Circella	Do People Expect Autonomous Vehicles to Change Their Residential Location and Vehicle Ownership? Early Glimpses from the State of Georgia	20-03111	145A
Monday (10:15-12pm)	POSTER	Poster Session 1226: Ridesourcing, Ridesharing, and Carsharing	Xiatian Wu	Assessing the VMT Effect of Ridesourcing Services in the US -- Evidence from 2017 National Household Travel Survey	B301	Hall A
			Farzad Alemi, Giovanni Circella, Grant Matson, Daniel Sperling	Insights from the California Mobility Panel Study: Evolution in the Use, Impacts and Limitations on the Use of (Shared) Ridehailing	B309	Hall A
			Xiatian Wu	The Evolution, Usage and Trip Patterns of Taxis & Ridesourcing Services	B300	Hall A
	PRESENTATION	Lectern Session 1167: Shared Mobility, Automated Vehicles, and the Future of Mobility	Jai Malik, Giovanni Circella, Farzad Alemi, Lewis Fulton	Adoption of Ridehailing in Four Megacities in Developing Countries	20-06045	145A
			Farzad Alemi	Controlling for Selection and Simultaneity Biases in the Relationships between Ridehailing Use and Vehicle Ownership in the 2017 NHTS	20-02708	145A
Monday (3:45-5:30pm)	POSTER	Poster Session 1332: Information and Communications Technologies, Smartphones, Activity Patterns, and Travel Choices	Kailai Wang	Synergistic Effects of Telecommuting and the Built Environment on Sustainable Travel: A Machine Learning Approach	A123	Hall A
			Giovanni Circella	The Adoption of Ridehailing in the United States: Evidence from the 2017 NHTS	A115	Hall A
			Jai Malik, Farzad Alemi, Giovanni Circella	Who Wants to Share? Exploring the Factors that Affect the Frequency of Use of Ridehailing and the Adoption of Shared Ridehailing in California	A116	Hall A
Monday (6:00- 7:30 PM)	SUBCOMMITTEE	Sustainability and New Transportation Technologies Conference 2020 Planning Committee	Giovanni Circella co-presides			Marriott Marquis, Independence Salon C (M4)
Tuesday (8-9:45am)	COMMITTEE MEETING	Effects of Information and Communication Technologies on Travel Choices Committee (ADB20)	Giovanni Circella presides			Marriott Marquis, Independence Salon A (M4)
Tuesday (10:15-12pm)	PRESENTATION	Lectern Session 1465: Where the Rubber Meets the Road: Critical Evaluation of Bikeway Rating Methods and Cyclist Typologies	Giovanni Circella	The Role of Attitudes in Perceptions of Bicycle Facilities: A Latent-Class Regression Approach	20-02895	103A
	POSTER	Poster Session 1480: Transportation Management and Governance in the Age of Disruption	Lewis Fulton, Jai Malik	Impact of Vehicle Automation and Electric Propulsion on Production Costs for Mobility Services Worldwide	20-02734	A253
	PRESENTATION	Lectern Session 1441: Adoption of Emerging Mobility Services and Other Disruptive Technologies: An International Perspective	Giovanni Circella presides			145A
Tuesday (3:45-5:30pm)	POSTER	Poster Session 1624: Progress in Statewide and Long-Range Multimodal Planning	Kailai Wang	Investigating Tools for Evaluating Service and Improvement Opportunities on Bicycle Routes in Ohio	20-03605	A147
	PRESENTATION	Lectern Session 1584: Information and Communications Technologies and the Evolution of Travel Choices	Tho Le, Giovanni Circella, Grant Matson	Propensity towards Ownership and Use of Automated Vehicles: Who Are the Adopters? Who the Non-adopters? Who Is Hesitant?	20-03064	145A
Tuesday (8pm)	RECEPTION	ITS reception				Courtyard by Marriott Hotel.
Wednesday (8-9:45am)	POSTER	Poster Session 1688: Travel Behavior Mega Poster Session	Yan Xing, Susan Handy, Giovanni Circella, Yunshi Wang, Farzad Alemi	Exploring the Role of Attitude in the Acceptance of Self-driving Shuttles	A137	Hall A
Wednesday (10:15-12pm)	POSTER	Poster Session 1728: Transportation Modeling Network Mega and Joint Poster Session with Traveler Behavior and Values	Ran Sun, Yueyue Fan, Yudi Yang	Stochastic Transit OD Demand Estimation Using Multi-day APC Observations	A131	Hall A