

TRB 100th Annual Meeting, 2021: ACP50 TFTC Committee Activities

Day	Description
Tuesday, January 05	Simulation Subcommittee, ACP80(1), Joint Subcommittee of ACP80, ACP50
12:00 PM	Christopher Melson, Louisiana Department of Transportation and Development, presiding
01:30 PM ET	John Shaw, Iowa State University, presiding Operations and Traffic Management More Details
Wednesday, January 06	Crowd Flow Dynamics, Modeling, and Management Subcommittee, ACP50(1)
10:00 AM	Serge Hoogendoorn, Technische Universiteit Delft, presiding
11:30 AM ET	Shae Talley, JUB Engineers, Inc., presiding Operations and Traffic Management More Details
Thursday, January 07	Traffic Flow Theory and Characteristics Committee
10:00 AM	Soyoung Ahn, University of Wisconsin, Madison, presiding
01:00 PM ET	Operations and Traffic Management More Details
Friday, January 8	Event (Not available in the TRB online program)
10:00 AM	Connected and Automated Traffic Flow Subcommittee (CAT-Flow), ACP(2)
11:30 AM ET	Samer Hamdar, George Washington University, presiding Operations and Traffic Management Join Zoom Meeting https://gwu-edu.zoom.us/j/92987911474?pwd=VOVFMVJQclhic0ZHQ2Z5MmRvRnl1UT09 Meeting ID: 929 8791 1474 Passcode: 699057 One tap mobile +16465588656,,92987911474# US (New York) +13017158592,,92987911474# US (Washington D.C)
Thursday, January 21	Workshop 1015
2:00 PM	1015 - From Traffic Flow Modeling of Connected and Automated Vehicles to Transportation Guidelines, Policies and Specifications: Lessons Learned and Opportunities Missed
05:00 PM ET	Samer Hamdar, George Washington University, presiding Operations and Traffic Management More Details

Day	Description
Monday, January 25	Event 1061
10:00 AM	1061 - Traffic Flow Theory and Characteristics, Part 1: Emerging Trends in Traffic Flow Theory: Connected and Automated Vehicles and Data-driven Methods (Part 2, Session 1101; Part 3, Session 1352)
11:30 AM ET	Operations and Traffic Management More Details
Monday, January 25	Event 1100
1:00 PM	1100 - Traffic Flow Theory and Characteristics, Part 2: Recent Advances for Network Modeling and Control for Multimodal Systems (Part 1, Session 1061; Part 3, Session 1352)
02:30 PM ET	Operations and Traffic Management More Details
Wednesday, January 27	Event 1281
1:00 PM	1281 - Advances in Traffic Flow Theory 2021
02:30 PM ET	Soyoung Ahn, University of Wisconsin, Madison, presiding Operations and Traffic Management More Details
Thursday, January 28	Event 1352
10:00 AM	1352 - Traffic Flow Theory and Characteristics, Part 3: General (Part 1, Session 1061; Part 2, Session 1101)
11:30 AM ET	Operations and Traffic Management More Details