

TRB 87th Annual Meeting - January 13-17, 2008

Committee: Traffic Flow Theory and Characteristics Committee

No.	Sponsor	Function Title	Location	Time
102	AHB50	Doctoral Student Research in Transportation Operations and Traffic Control	M - Washington B5	Sunday 8:30 AM–12:00 PM
160	AHB45	Simulation Modeling and Analysis for Traffic Evacuation	S - Palladian	Sunday 1:30 PM–5:00 PM
301	AHB45	Traffic Flow Behavior: New Modeling Techniques	M - Virginia C	Monday 1:30 PM–3:15 PM
	AHB45	Traffic Simulation Models Joint Subcommittee of AHB45, AHB40, AHB25, AHB20	M - Wilson B & C	Monday 7:30 PM–9:30 PM
	AHB45	Traffic Flow Theory and Characteristics Committee	M - Wilson B & C	Tuesday 1:30 PM–5:30 PM
596	AHB45	Traffic Flow Theory: Safety, Stability, Oscillations, and Diversion	M - Thurgood Marshall W	Tuesday 7:30 PM–9:30 PM
646	AHB45	Advances in Traffic Flow Theory and Applications	M - Salon 3	Wednesday 9:30 AM–12:00 PM
647	AHB45	Applications of Traffic Simulation Techniques	M - Salon 3	Wednesday 9:30 AM–12:00 PM
750	AHB45	Traffic Flow Modeling for Next-Generation Simulation	M - Delaware A	Thursday 8:00 AM–9:45 AM
755	AHB45	Car-Following Behavior and Collision Risk	M - Delaware A	Thursday 10:15 AM–12:00 PM

Hotels: Marriott (M), Hilton (H), Shoreham (S)