


Program at a Glance

Time	Tues, September 18		Wed., September 19		Thur., September 20		Fri., September 21			
7:00–8:00										
8:00–8:30			Continental Breakfast — Norfolk Ballroom IV		Continental Breakfast — Norfolk Ballroom IV		Continental Breakfast — Norfolk Ballroom IV			
8:30–9:00			Registration — Norfolk Ballroom Prefunction Area		Norfolk Ballroom I, II B3: The Effect of Polishing on Friction		Norfolk Ballroom III C3: Measurement of Pavement Texture and Shape			
9:00–9:30					General Session — Norfolk Ballroom I, II, III A1: Panel on Highway, Vehicle and Tire Requirements for Pavement Surface Characteristics		General Session — Norfolk Ballroom I, II, III A3: Using Friction Measures to Reduce Accidents			
9:30–10:00					Break — Norfolk Ballroom IV		Break — Norfolk Ballroom IV		Break — Norfolk Ballroom IV	
10:00–10:30					General Session — Norfolk Ballroom I, II, III A2: The Sustainability (Rolling Resistance) of Pavement Surfaces		Norfolk Ballroom I, II B4: The Effect of Water on Surface Properties		Norfolk Ballroom III C4: Measurement of Pavement Texture and Shape (cont.)	
10:30–11:00					Lunch — Norfolk Ballroom IV		General Session — Norfolk Ballroom I, II, III Closing Panel: A4: How Do We Meet the User Requirements?			
11:00–11:30					Lunch — Norfolk Ballroom IV		Boxed Lunches Available — Norfolk Ballroom IV			
11:30–12:00					Lunch — Norfolk Ballroom IV					
12:00–12:30					Lunch — Norfolk Ballroom IV					
12:30–1:00					Lunch — Norfolk Ballroom IV					
1:00–1:30					Lunch — Norfolk Ballroom IV					
1:30–2:00			Norfolk Ballroom I, II B1: Measurement of Pavement Friction		Norfolk Ballroom III C1: Measurement of Pavement Evenness					
2:00–2:30					Norfolk Ballroom I, II B5: Modeling the Tire/Surface Interaction				Norfolk Ballroom III C5: Measurement of Noise	
2:30–3:00					Break — Norfolk Ballroom IV				Break — Norfolk Ballroom IV	
3:00–3:30					Break — Norfolk Ballroom IV				Break — Norfolk Ballroom IV	
3:30–4:00	Registration — Norfolk Ballroom Prefunction Area		Norfolk Ballroom I, II B2: Use of Friction Measurements at Airports		Norfolk Ballroom III C2: Evaluating Materials and Surface Characteristics				Norfolk Ballroom I, II B6: Assessing Pavement Surface Performance	
4:00–4:30									Norfolk Ballroom III C6: Using Surface Characteristics for Assessing Performance	
4:30–5:00										
5:00–6:00			Welcome Reception – Norfolk Ballroom IV							
6:00–7:00			Exhibits N. Ballroom V, VI				Dinner – Norfolk Ballroom IV			
7:00–8:30										
8:30–9:00										