

Tuesday, 29 May				
16.00-19.00	Registration			

Wednesday, 30 May					
8.00-	Registration				
9.00-10.10	Opening				
10.10-10.40	Coffee Break				
10.40-12.00	Plenary Session and Exhibitors' Time				
12.00-13.30	Lunch				
13.30-15.30	Electronic Control AE01	Development Methodology AE02	Passive Safety CV01	Tendencies VD01	Alternative Energy PT01
15.30-16.00	Coffee Break				
16.00-18.00	Telematics AE03	Passive Safety AE04	Driving Stability CV02	Optimised Structures VD02	Diesel Engines PT02
18.30-20.30	Welcome Reception				

Thursday, 31 May					
9.00-10.30	Virtual Design and Testing AE05	Vehicle Dynamics AE06	Tire-Road Connection CV03	Passive Safety VD03	Fuel Economy & Safety PT03
10.30-11.00	Coffee Break				
11.00-12.00	Poster Session & Forum of Exhibitors				
12.00-13.30	Lunch				
13.30-15.30	Driveability AE07	Engines, Mechanism AE08	Off-road Vehicles CV04	Comfort VD04	Hybrid Systems PT04
15.30-16.00	Coffee Break				
16.00-18.00	Suspension & Steering AE09	Engines, Combustion AE10	Driver Assistance CV05	Engine Technologies PT05	Transmission PT06
19.00-22.00	Banquet				

Friday, 1 June					
9.00-10.30	Vehicle Body AE11	Test Methods AE12	Brakes CV06	Road Safety Programmes LE01	Suspension, Dumping AE13
10.30-11.00	Coffee Break				
11.00-12.30	Brakes AE14	Vibration & Noise AE15	Gear Control CV07	Regulations LE02	Simulation AE16
12.30-13.00	Closing Ceremony				
13.00-15.00	Lunch				

Color codes of the sessions

Advanced Engineering Techniques & Tools (AE) · Commercial Vehicles & Buses (CV) · Vehicle Design & Manufacturing (VD) · Powertrain Technologies (PT) · Legislation (LE)