

DRAFT TECHNICAL SESSION SCHEDULE

ROOM	Tuesday June 8 9:30 a.m. – 12:30 p.m. (6 papers)	Tuesday June 8 2:00 – 5:00 p.m. (6 papers)	Wednesday June 9 9:30 a.m. – 12:30 p.m. (6 papers)	Wednesday June 9 2:00 – 5:00 p.m. (6 papers)	Thursday June 10 9:30 a.m. – 12:30 p.m. (6 papers)	Thursday June 10 2:00 – 5:00 p.m. (6 papers)
Concorde 2 Level 1 (480)	Keynote Mrs. De Palacio, European Commissioner 8:00 – 9:00 a.m. Climate Changes vs. Air Pollution SFL42 9:00 a.m. – 12:30 p.m. Lunch 12:30 – 2:00 p.m.	<u>Effects of Fuels & Lubricants for Automotive Devices</u> SFL11 A <u>(NEEDS A SLOT TUESDAY MORNING)</u> Effects of Fuels & Lubricants for Automotive Devices SFL11 B	Keynote K. Katoh, Renault 8:00 – 9:00 a.m. Review & Impact of Current & Emerging Legislation for Automotive Fuels, Lubricants & Additives in the Next 5 Years SFL41 9:00 a.m. – 12:30 p.m. Lunch 12:30 – 2:00 p.m.	Measurement & Testing SFL31	Keynote Stuart Smith, BP 8:00 – 9:00 a.m. Future Automotive Fuel Directions - Alternatives and Renewables in the Next 5-10 Years SFL40 9:00 a.m. – 12:30 p.m. Lunch 12:30 – 2:00 p.m.	
Concorde 1 Level 1 (800)	Future of Automotive Catalyst & Converter Technology SFL10 A	Future of Automotive Catalyst & Converter Technology SFL10 B	Advanced Emission Aftertreatment for Diesel Engines SFL13 A	Advanced Emission Aftertreatment for Diesel Engines SFL13 B	PM Characterization in Exhaust Gas of Diesel & Gasoline Engines SFL14 A	PM Characterization in Exhaust Gas of Diesel & Gasoline Engines SFL14 B
Caravelle 1 Level 0 (350)	New Combustion Systems in SI & Diesel Engines SFL9	Statistics SFL28	Light Duty Engine Lubricants SFL15	Heavy Duty Engine Lubricants SFL16	Gasoline Performance & Additives SFL23	Diesel Performance & Additives SFL24
Caravelle 2 Level 0 (200)	Modeling for Diesel Engines SFL8	Homogeneous Charge Compression Ignition Engine (HCCI) SFL5 A	Homogeneous Charge Compression Ignition Engine (HCCI) SFL5 B	Homogeneous Charge Compression Ignition Engine (HCCI) SFL5 C	Homogeneous Charge Compression Ignition Engine (HCCI) SFL5 D	Homogeneous Charge Compression Ignition Engine (HCCI) SFL5 E
Spot Level L+1 (105)	Combustion & Emission Formation Processes in Diesel Engines SFL2 A	Combustion & Emission Formation Processes in Diesel Engines SFL2 B	Direct Fuel Injection Gasoline Engines SFL4 A	Direct Fuel Injection Gasoline Engines SFL4 B	Diesel Spray & Mixture Formation SFL6	

Guillaumet 1 Level L+2 (105)	Mixture Preparation, Combustion & Emission Formation Processes in SI Engines SFL1 A	Mixture Preparation, Combustion & Emission Formation Processes in SI Engines SFL1 B	Diagnostics in SI & Diesel Engines SFL3 A	Diagnostics in SI & Diesel Engines SFL3 B	Modeling for SI Engines SFL7 A	Modeling for SI Engines SFL7 B
Guillaumet 2 Level L+2 (105)	Alternative Diesel – Performance & Additives SFL26 A	Alternative Diesel – Performance & Additives SFL26 B	Alternative & Gaseous Fuels SFL25 A	Alternative & Gaseous Fuels SFL25 B	New Developments in Powertrain Tribology, CVT, ATF, Fuel Economy & Environmental SFL17	Lubricant Applications & New Test Methods SFL20

Registration – Hall d’Accueil (Level 0) (6/7/03 only)

Registration, Tabletops, Bookstore – Foyer Concorde (Level 1) (6/8/03 – 6/10/03)

Stand-up lunch / coffee breaks – Foyer Concorde (Level 1)