Schedule for the 18 May 2007 Particles Meeting, Lecture Room 4, University Engineering Department, Trumpington Street, Cambridge

Chairmen: Nick Collings, Kingsley Reavell

09:00	Refreshment		
09:30	Chris Parkin	Department for Transport	Update on Particulate Measurement Programme
10:00	Chris Tighe	University of Cambridge	Heterogeneous Reaction of Oxides of Nitrogen with Carbonaceous Particles
10:30	Break/resynchronize		
10:45	Philip Price	University of Oxford	Cold Start DI Gasoline PM Emissions
11:15	Jeremy Gidney	Johnson Matthey	A Diesel Particulate Generator for CSF Testing
11:45	Break/resynchronize		
12:00	Prem Lobo	University of Missouri - Rolla	Mass Measurements for Gas Turbine Engine Exhaust
12:30	Don Hagen	University of Missouri - Rolla	DMS500 Calibration Method for Gas Turbine Exhaust Sampling
13:00	Light lunch		
14:00	Nigel Clark	West Virginia University	Characterization of Diesel Engine Crankcase and Near-tailpipe Emissions
14:30	Otmar Schmid	GSF / University of Missouri - Rolla	What Makes Particles Toxic?
15:00	Mark Crooks	TSI	The New Engine Exhaust CPC, Model 3790
15:30	Break/resynchronize		
15:45	David Kittelson	University of Minnesota	Current Particle Measurement Issues
16:15	Jon Symonds	Cambustion	A Comparison of Real-time On-road Diesel Particulate Emission with Chassis Dynamometer Measurements