

09.00am	Registration, networking and refreshments
09.50am	Welcome and introduction
10.00am	Measuring the composition of particulate matter, the key to targeted air quality David Green, Senior Research Fellow, Imperial College
10.25am	Air quality for rail – measurements and mitigation challenges  Philbert Chan, Air Quality Lead, RSSB
10.50am	AirScape: Monitoring air quality in Camden and encouraging positive action Georgina McGivern, Programme Manager, The Camden Clean Air Initiative
11.15am	Enviro Technology Services Ltd, Duncan Mounsor
11.25am	Exhibition viewing and refreshments
11.50am	GPS Air
12.00pm	Measurements in three London schools  Vina Kukadia, University of Surrey
12.25pm	Benefits of a multiparametric approach to air quality monitoring at remediation sites  Sarah Horrocks, Head of Air Quality & Emissions, Atkins Ltd
12.50pm	'Commercial break'
13.00pm	Lunch
13.50pm	Pursuit, roadside and urban NOx hot spots – some applications of millisecond analyzers, <i>Cambustion</i>
14.00 pm	Recent developments in the openair suite of data analysis packages  David Carslaw, Professor, York University
14.25 pm	Low-Cost Source Apportionment Francis Pope, Professor of Atmospheric Science, University of Birmingham
14.50pm	Exhibition viewing and refreshments
15.05 pm	Sampling particle emissions from brake and tyre wear Louisa Kramer, Principal Consultant, Ricardo
15.30 pm	ECN session
15.55 pm	Analysing trends in NO <sub>2</sub> concentrations  Helen Pearce, Consultant, Air Quality Consultants
16.15pm	Close of conference