

Measuring Air Quality 2023

IAQM
Institute of
Air Quality
Management

28th March | London

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