

Tuesday 22nd October

| 09.30 | Welcome and introductions | Chris Rush, IAQM Chair |
|-----------|---|---|
| Topic: De | livering clean air – pollutants and techniques | Chair: Jamie Clayton |
| 09.40 | Low-Cost Sensor monitoring of PM2.5 from domestic combustion | Tim Bevington, Principal Consultant, Ricardo & Stephen Stratton |
| 10.05 | | |
| 10.30 | Ammonia in the urban environment - thoughts and considerations | Dr Helen Venfeld, Associate Director, Bureau Veritas |
| 11.00 | Refreshments | |
| 11.25 | Mobile source emissions estimation and measurement | Emma Haymer, Principal Consultant, Bureau Veritas |
| 11.50 | Air Quality and Net Zero Carbon Challenges | Christelle Escoffier, Senior Associate, Hoare Lea |
| 12.20 | Sponsor slot – TSI Instruments | |
| 12.45 | Lunch | |
| Topic: De | livering clean air – health, behaviour and interventions | Chair: Simon Jones |
| 13.55 | Introductory Presentation | Sir Stephen Holgate, MRC Clinical Professor of Immunopharmacology, Southampton General Hospital |
| 14.25 | Panel Discussion Douglas Booker, Lecturer in Indoor Air, University of Leeds Kathryn Wooley, Associate Director, Buro Happold Prof Christian Pfrang, University of Birmingham | S |
| 15.15 | Refreshments | |
| 15.40 | What do we really know? | Michael Bull, Director, Michael Bull and Associates Ltd |
| 16.05 | The effects of complex terrain/built environments on dispersion and deposition | Rob Kinnersley, Environment Agency |
| 16.25 | Surgeries, posters and social | |
| 19.00 | Conference dinner welcome drinks | |
| 19.30 | Dinner and Ian McCrae Award | |
| 23.00 | Close | |



Wednesday 23rd October

| Topic: Assessing for Clean Air – sources and impacts | | Chair: Mark Nichols |
|--|--|------------------------------------|
| 09.30 | Welcome and day 1 summary | Chris Rush, IAQM Chair |
| | | Claire Holman, IAQM President |
| 09.40 | A CALM:ER approach to air quality education – use of low- | Marta O'Brien, Research Scientist, |
| | cost sensors to increase awareness and invite behavioural | University of Reading |
| | change. | |
| 10.00 | Giga scale construction phase air quality monitoring: a case | Bruno Agochukwu, Offshore |
| | study of Neom | Environmental Advisor, Scottish |
| | | Power Renewables |
| 10.20 | Impacts of domestic burning on particulate matter in | Anna Savage, Air Quality Technical |
| | Ipswich | Director, AECOM |
| 10.40 | Agricultural emissions and air quality | Aamer Raza, Environment Agency |
| 11.05 | Refreshments | |
| 11.30 | Microsimulation modelling for complex emissions profiles | Duncan Urquhart, Associate |
| | | Director, AECOM |
| | | |
| 11.40 | Using air quality and traffic sensors to understand causes | Sam Pollard, Senior Associate |
| | of poor air quality in Colchester | Director, Jacobs |
| 11.50 | The Clean Air Tools: The Air Quality Data Portal and the | Noel Nelson, Clean Air Senior |
| | Reanalysis Dataset | Supplier Senior Supplier, Met |
| | | Office |
| 12.00 | Sponsor slot – TSI Instruments | |
| 12.25 | Lunch | |
| | ly Careers Network – clean air insights | Chair: Eleri Paterson Hughes |
| 13.30 | ECN session – Introduction to ECN | Eleri Patterson Hughes |
| 13.40 | Quantifying emissions from Festival Power to support | Samuel Murphy, Senior |
| | investment in low-carbon events | Consultant, Hydrock |
| 14.00 | The increasing wildfire contribution to PM2.5 | Irena Velcheva, Graduate Air |
| | concentrations due to climate change | Quality Consultant, Buro Happold |
| 14.20 | Modelling of fugitive emissions from a large quarry, | Paul Eaton, Senior Consultant, |
| | verified using a large monitoring dataset | DustScanAQ |
| 14.35 | Marine emissions and dispersion modelling | Grace Staines, Technical Advisor, |
| | | Port of London Authority |
| 14.55 | Refreshments | |
| - | r IAQM – moving forward toward clean air | |
| 15.20 | IAQM Update | |
| 16.30 | Close | |