

DMUG 2021 | Online Agenda

Speakers 20min presentations + 5mins Q&A

09:15 Registration

09:20 Welcome from the Chair Roger Barrowcliffe, Clear Air Thinking

09:30 Jenny Stocker, CERC - A new module in ADMS-Roads for elevated roads

09:55 Huw Woodward, Imperial College - Simulating the dispersion of traffic emissions at the microscale

10:20 David Bagshaw, Atkins - Roadside barriers - Accounting for the effect of vehicle induced momentum and turbulence in the prediction of roadside concentrations

10:45 Glyn Rhys-Tyler, Independent consultant & researcher- *Light vehicle dynamics and NOx emissions on the motorway network*

11:10 TSI Instruments exhibitor presentation

11:15 Break

11:30 Jack Davison, University of York - *Uses of vehicle emissions remote sensing data for emission factor development*

11:55 Paul Agnew, Met Office - The role of snow in a significant UK dispersion event

12:20 Sarah Horrocks, Atkins - A practical example of using AERMOD to analyse exceedances of a threshold

12:45 Michael Bull and Rosie Davies, Arup - *Use of the fluctuations module in ADMS to investigate "real life" odour exposure*

13:15 ACOEM Air Monitors exhibitor presentation

13:15 Lunch



14:15 Welcome back from the Chair Roger Barrowcliffe, Clear Air Thinking

14:20 Simon Gant, HSE – An introduction to the latest dispersion modelling guidelines

14:30 Mark Broomfield, Ricardo Energy & Environment - *Using the IAQM guidance on assessing air quality impacts on nature conservation sites in practice*

14:55 Lakes Environmental Software exhibitor presentation

15:00 Ricardo Energy & Environment exhibitor presentation

15:05 Claire Holman, Air Pollution Services & **Julia Luongo**, Ramboll - *Shair: A real time air quality model*

15:30 Plenary

15:35 Conference close