

Airflow Developments, Aidelle House, High Wycombe
17th May 2018

Conference Programme

10:00	Registration, tea & coffee	
10:30	Welcome & Chair introduction (UKIEG)	
10:35	Welcome (BEAMA)	
	<i>Morning session</i>	Chair: Dr Marcella Ucci
10:45	<i>Invited Presentation:</i> Indoor air pollution: An underrecognised public health challenge	Prof Stephen Holgate , University of Southampton
11:15	Indoor and outdoor air quality in closed psychiatric wards	Dr Evangelia Chrysikou , University College London
11:35	Indoor air quality and health – Spotlight on CO: A call for action by healthcare professionals	Isabella Myers , Chairman of APPCOG Stakeholder Forum Medical Sub-group
11:55	Tea and Coffee break	
12:15	<i>Invited presentation:</i> Engineering control of infectious disease: Modelling ventilation flow and microbes	Prof Cath Noakes , University of Leeds
12:45	Towards optimising building control strategies for energy, health and well-being	Dr Clive Shrubsole , University College London
13:05	Poster 'quick fire session' (2 min presentations)	Chair: Prof Paul Harrison
13:15	Lunch and Poster Viewing	
13:45	UKIEG AGM	Chair: Dr Derrick Crump
	<i>Afternoon Session</i>	Chair: Prof Cath Noakes
14:15	<i>Invited presentation:</i> Moisture: Adapting a familiar metric for assessing ventilation effectiveness in dwellings	Ian Mawditt , Director of Four Walls
14:45	The impact of a Quick Start Guide on occupant habits and indoor environment in homes	Rosalie Menon , The Glasgow School of Art
15:05	Spray foam insulation, VOCs and indoor air quality – discovering the known unknowns	Dzhordzhio Naldzhiev , University College London
15:25	Tea and coffee break	
15:45	Coincidental measurement of indoor environment and workplace productivity in a modern UK office building	Prof Rajat Gupta , Oxford Brookes University
16:05	Integrated air quality monitoring technology for high-volume, low-cost measurements of indoor air quality	Douglas Booker , Lancaster University and NAQTS
16:25	Summary and closing comments	
16.40	Close of Meeting	