

Assessment and control of the indoor environment for improved health. *The role of standards, guidelines, rating systems and 'tool-kits'*

University of York, 14 Nov 2007 Conference Programme

10:00-10.30	Registration & Coffee	
10:30	Welcome and Chairman's Introduction	Paul Harrison <i>IEH, Cranfield University</i> Nicola Carslaw <i>University of York</i>
Morning Session <i>(Standards, Guidelines and Rating Systems)</i>		
10:40	Overview of Indoor Air Quality Guidelines	Paul Harrison <i>IEH, Cranfield University</i>
11:10	The Housing Health and Safety Rating System	David Ormandy <i>University of Warwick</i>
11:30	Development and application of product emission standards in Europe	Derrick Crump <i>BRE, Watford</i>
11:50	A Simple Model to Predict Indoor Concentrations of Spray Ingredients	Paul Jackson <i>British Aerosol Manufacturers Association</i>
12.10	Performance Standards for Ventilation and Overheating in School Buildings	John Palmer <i>Faber Maunsell</i>
12:30	<i>Lunch and Poster Viewing</i>	
13:40	<i>AGM</i>	
Afternoon Session <i>(Assessment and Mitigation 'Tool-Kits')</i>		
14:10	Ventilation Mitigation/Amelioration Procedures (Title TBC)	Frank Mills <i>Environmental Design Consultants Ltd</i>
14:30	Airborne Contamination of the Clinical Environment	Clive Beggs <i>Bradford University</i>
14:50 – 15:20	<i>Tea and Poster Viewing</i>	
15:20	An Indoor Environmental Toolkit for Health Professionals	George Richardson <i>AC&T Ltd</i>
15:40	Why has Scotland the highest prevalence of asthma in the world? What can be done to arrest this epidemic?	Stirling Howieson <i>Strathclyde University</i>
Discussion session		
16:00	'Rapid-Fire' Poster Session and General Discussion	
16.45	Summary/Closing Remarks	
17.00	<i>Close of Meeting</i>	