

Programme

10:00-10:30	REGISTRATION & REFRESHMENTS	Reception area
10:30-10:35	WELCOME TO THE CONFERENCE Gillian Frost, Health & Safety Laboratory	Conference room
10:35-10:45	OPENING ADDRESS Prof Andrew Curran, Health & Safety Executive	
10:45-12:45	SESSION 1 – Chair: Tony Fletcher	Conference room
10:45-11:30	KEYNOTE LECTURE 1 The worldwide pandemic of asbestos-related diseases Prof Leslie Stayner, University of Illinois at Chicago	
11:30-12:30	ORAL PRESENTATIONS 1 – Occupational Epidemiology O1. Eva Batistatou Circulatory disease mortality in relation to radiation exposure among the Mayak (RF) and Sellafield (UK) nuclear workers O2. Georgia Ntani Epidemiological differences between localised and non-localised musculoskeletal pain O3. Clare Gilham Future mesothelioma risk in Britain: implications of trends in asbestos lung burdens in mesotheliomas and the general population	
12:30-12:45	STUDENT POSTER AWARD PRESENTATIONS P4. Ruth Wiggans Work-related respiratory symptoms, lung function, and health-related quality of life in British foundry workers P5. Ruth Wiggans Work-related respiratory symptoms and self-reported asthma in British woodworkers P22. Rasha Abdelhady Mass spectroscopic analysis of MGMT tryptic peptides allows detection of O ⁶ -alkylguanine adducts in oligodeoxyribonucleotides P25. Victoria McIntyre PhD study exploring: "The effect of smokers' harm reduction strategies on levels of secondhand smoke in the home". Pilot Study - Using measurements of PM _{2.5} as an identifier of secondhand smoke P30. Matthew Gittins Identifying the air pollution exposure-response and lagged structure associated cause-specific mortality risk from Pneumonia, COPD and Ischaemic Heart Disease	
12:45-13:15	LUNCH	
13:15-13:45	POSTER VIEWING 1	'The Street'



13:45-15:25	SESSION 2 – Chair: Lesley Rushton	Conference room
13:45-14:05	INVITED SPEAKER Kate Jones Biological monitoring as an exposure assessment tool in epidemiology	
14:05-15:05	ORAL PRESENTATIONS 2 – Environmental Epidemiology O4. Rachel B. Smith Are mobile phones making us fat? Findings from the UK COSMOS cohort study O5. Caroline Taylor Mercury levels and fish consumption in pregnancy: weighing up the risks and benefits for birth outcomes O6. Karin van Veldhoven The impact of short-term exposure to disinfection by-products on the metabolome – a metabolome-wide association study	
15:05-15:25	DISCUSSION OF FUTURE 1-DAY MEETINGS & POSSIBLE EPIDEMIOLOGY SOCIETY Damien McElvenny, Institute of Occupational Medicine	
15:25-15:35	REFRESHMENTS	
15:35-16:05	POSTER VIEWING 2	'The Street'
16:05-16:50	SESSION 3 – Chair: Raymond Agius	Conference room
16:05-16:50	KEYNOTE LECTURE 2 Three questions about climate change you probably can't yet answer Prof Paul Wilkinson, London School of Hygiene & Tropical Medicine	
16:50-17:00	PRIZE GIVING & CLOSE Prof Andrew Curran, Health & Safety Executive	