2024 Clean Air Conference

Analysis and Solutions: Responding to the Clean Air Challenge

2nd and 3rd October

Edgbaston Park Hotel and Conference Centre, Birmingham



Natural Environment Research Council



Contents

Conference Forward	2
Programme overview	4
Keynote Presentations	4
Lectures/ talks	4
Panel Sessions	4
Parallel Sessions	5
Programme	6
Day 1	6
Day 2	10
Hosts and Speakers (List)	13

Conference Forward

The 2024 UKRI/Met Office Clean Air Conference, "Analysis and Solutions: Responding to the **Clean Air Challenge**," will take place at Edgbaston Park Hotel and Conference Centre in Birmingham on the 2nd and 3rd of October 2024. This interdisciplinary event will bring together researchers, policymakers, industry professionals and representatives from non-profit organisations to create a platform for sharing insights and building relationships within the clean air community.

The conference will focus on 13 themes, as listed:

1. Air Pollution – Diverse Exposure Effects	8. Clean Air – The Need for Multi-sector Actions
2. Characterising Indoor Air Quality	9. New Tools for Air Quality Analysis
3. The Changing Face of Ambient Air Quality	10. Emissions and Sources of Modern Air Pollution
4. Air Quality and Net-Zero	11. Policy Application and Communication
5. Vulnerabilities and Inequalities in the Indoor Environment	12. Transport and Air Quality: Methods and Solutions
6. Variations in Exposure to Indoor Pollution	13. The Application of Air Quality Sensors

7. Cross-disciplinary research towards solutions

The event will feature talks and panel discussions from leaders in the field to help set the scene in topics such as the role of air pollution in the social determinants of health, inequalities, and the more recently recognised links to mental health. The conference will be exploring patients and the wider publics' needs as well as the use of data science in connecting atmospheric and health data. We will be including special sessions for early career researchers (including chairing of sessions) and will be discussing the future of how we can continue to improve the air we all depend upon for life by building a Clean Air Research Community. The centrepoint of this will be our annual Martin Williams Lecture given this year by Prof Ally Lewis.

The substance of the 2 days will feature presentations and demonstrations of the research undertaken during the UKRI Clean Air SPF. We hope to use the various presentations to highlight the importance of community engagement, share valuable insights, and address the impacts of air pollution through effective policy measures. There will be an emphasis on community engagement in understanding and tackling air pollution issues, as well as providing actionable recommendations for policymakers to mitigate the harmful effects of air pollution on public health and the environment. By focusing on these aspects in the submitted abstracts, we can effectively communicate the significance the work in air quality and its potential contributions to health and wellbeing in society and vulnerable groups as well as harnessing innovation.

Sessions and discussions will be geared towards exploring innovative strategies, sharing success stories, and fostering collaborations to drive meaningful impact. We hope the conference will inspire participants to take actions that will contribute to long-term positive change, so that our collective efforts lead to lasting and transformative outcomes.

We are thankful to the following organisations for their support:

Asthma And Lung UK **BioAirNet** Breathing City – Future Urban Ventilation Network (FUVN) Cambustion Dyson **Global Action Plan** Greater London Authority HEICCAM **HIPTox** Institution of Environmental Sciences (IES) Met Office National Physical Laboratory Philips The Health Foundation WM-Air WM Net-Zero Tackling Air Pollution At School (TAPAS) Transition Natural Environment Research Council Wellhome

Programme Overview

KEYNOTE PRESENTATIONS

All Keynote Presentations will take place in the Fry Suite.

LECTURES/ TALKS

All Lectures/ talks will take place in the Fry Suite.

Wednesday	Social Justice and Health	Wednesday	Welcome from NERC/ UKRI
2 nd October	Speaker: Professor Sir Michael Marmot	2nd October	Speaker: Professor Louise Heathwaite
10.40 – 11.00	Chair: Professor Sir Stephen Holgate	11.00 – 11.15	Chair: Professor Sir Stephen Holgate
Thursday 3 rd October 09.30 – 10.00	Air Quality and Mental Health – Evidence, Challenges and Future Directions Speaker: Professor Kamaldeep Bhui Chair: tbc	Wednesday 2nd October 11.15 – 11.35	Challenges and Opportunities for Science to Influence Policy Speaker: Professor Dame Judith Petts Chair: Noel Nelson
Thursday	Al, Air Quality and Health – A Breath of Fresh Air	Wednesday	Fighting for Clean Air
3 rd October	Speaker: Professor Dave Topping	2nd October	Speaker: Sarah Sleet
14.00 – 14.30	Chair: Lara Edwards	17.15 – 17.45	Chair: tbc
		Thursday 3rd October 14.30 – 15.00	Martin Williams Lecture - The Future of Air Quality: Opportunities and Challenges Speaker: Professor Alastair Lewis Chair: Dr Gary Fuller

PANEL SESSIONS

Wednesday	Tackling Health Inequalities Through Actions to Improved Quality	Fry Suite
2 nd October	Lead: Agnes Agyepong	
1.50 – 12.20	Chair: Dr Suzanne Bartington	
Wednesday	Clean Air – The Need for Multi-Sector Actions	Elgar
2 nd October	Lead: Chris Taylor	
15.45 – 17.15	Co-Chair: Dr Naomi Bennett-Steele	
Thursday	Empowering Regions: The Impact of Evolution on Devolved Administrations	Fry Suite
3 rd October	Lead: Dr Heather Price	
10.30 - 11.10	Co-Chair: Professor Paul Lewis	
Thursday	Panel 5: Improving Air Quality – Next Steps	Fry Suite
3 rd October	Lead: Dr Sarah Moller	-
15.15 – 16.15	Co-Chair: Dr Clair Holman	

PARALLEL SESSIONS

	Wednesday 2 nd Oc	tober: [•]	14.00 – 15.15		Wednesday 2 nd Oc	tober:	15.45 – 17.15
1.1	Air Pollution – Diverse Exposure Effects Chair: Prof Matt Loxham Co-Chair: Dr Kirsty Meldrum Room: Bantock	1.2	Characterising Indoor Air quality Chair: Prof Catherine Noakes Co-Chair: Dr Alejandro Moreno- Rangel Room: Corelli	1.5	Vulnerabilities and Inequalities in the Indoor Environment Chair: Larissa Lockwood Co-Chair: Dr Douglas Booker Room: Bantock	1.6	Variations in Exposure to Indoor Pollution Chair: Dr Henry Burridge Co-Chair: Marta O'Brien Room: Corelli
1.3	The Changing Face of Ambient Air Quality Chair: Prof William Bloss Co-Chair: Lilli Helps Room: Lodge	1.4	Air Quality and Net-Zero <i>Chair: Prof Anil Namdeo</i> <i>Co-Chair: Emma Gibbons</i> Room: Elgar	1.7	Cross – Disciplinary Research Towards Solutions Chair: Dr Heather Price Co-Chair: Dr Darpan Pas Room: Lodge	1.8	Panel 2: Clean Air – The Need for Multi-Sector Actions <i>Lead: Chris Taylor</i> <i>Co-Chair: Dr Naomi Bennett-</i> <i>Steele</i> Room: Elgar

	Thursday 3 rd October: 11.30 – 13.00						
2.1	New Tools for Air Quality	2.2	Emissions and Sources of				
	Analysis		Modern Air Pollution				
	Chair: Tom Gardiner		Chair: Dr Gary Fuller				
	Co-Chair: Alice Handy		Co-Chair: Dr Nat Easton				
	Room: Corelli		Room: Lodge				
2.3	Policy Application and	2.4	Transport and Air Quality:				
	Communication		Methods and Solutions				
	Chair: Noel Nelson		Chair: Dr Suzanne Bartington				
	Co-Chair: Dr Joe Acton		Co-Chair: Prof Ruth Doherty				
	Room: Bantock		Room: MacNeice				

2.5	The Application of Air Quality
	Sensors
	Chair: Prof Paul Lewis Co-Chair: Dr Kayla Schulte
	Co-Chair: Dr Kayla Schulte
	Room: Elgar

	Programme Day 1 Wednesday 2 nd October	
09.00 - 10.20	Early Career Researcher (ECR) Breakfast	Composer Suite
09.30 – 10.30	Registration, Refreshments and Exhibits	Fry Lounge

Chair: Professor Si	r Stephen Holgate		Fry Suite
10.30 - 10.40	Welcome	Opening speech: Professor Sir Stephen Holgate, MR Professor of Immunopharmacology and UKRI Clean Ai University of Southampton	
10.40 - 11.00	Keynote 1	Social Justice and Health : Professor Sir Michael Mar Institute of Health Equity, UCL Dept of Epidemiology ar Health	
11.00 – 11.15	Address from NERC [On-line]	An Address by NERC Executive Chair: Professor Louise Heathwaite CBE, Executive Chair, Na Environment Research Council (NERC) and Distinguis Lancaster Environment Centre, Lancaster University	

Chair: Noel Nelson		Fry Suite
11.15 – 11.35	Judith Petts talk	Challenges and Opportunities for Science to Influence Policy: Professor Dame Judith Petts DBE, Vice Chancellor and Chief Executive, University of Plymouth

11.35 – 11.50	Coffee/Tea Break	Fry Lounge
---------------	------------------	------------

Chair: Dr Suzann	e Bartington	Fry Suite
11.50 – 12.20	Panel	Tackling Health Inequalities Through Actions to Improve Air Quality: Agnes Agyepong, founder and CEO of Global Black Maternal Health Institute
		Panel Participants: Dr Abigail Whitehouse, Professor Sir Michael Marmot, Professor Dame Judith Petts

Chair: Dr Gary Fuller				
12.20 – 12.50	Sponsors	In this session, sponsors of this event will provide a brid to their organisations and their work in Clean Air.	ef introduction	
12.50 – 13.00	Introduction to Parallel Sessions	Dr Gary Fuller will introduce the Parallel session for today and		

13.00 – 14.00	Lunch, Poster Presentations and Exhibits	Fry Lounge /Restaurant
---------------	--	---------------------------

14.00 - 15.15 Parallel Sessions

1.1	Chair: Matt Loxham Co-Chair: Kirsty Meldrum		Air Pollution – Diverse Exposure and Effects	Bantock
			article generation protocol for in vivo/vitro studies: om diesel engine, wood combustion, cooking, and ducts.	Abstracts Page: 3-6
			n of inhaled particulate matter to red blood cells after ent exposure during commute.	
			late matter exposure diminishes executive cognitive fter 4 hours, regardless of inhalation pathway.	
		Nooku: the e	volving AQ landscape	

1.2	Chair: Catherine Noakes Co-Chair: Alejandro Moreno- Rangel		Characterising Indoor Air quality	Corelli
Sa	ri Budisulistiorini		ile Air Quality Measurement for Emerging Indoor	Abstracts
		Emission So	urces	Page: 7-10
	Giorgos Petrou	Does the loca	ation of sensors matter when monitoring indoor air	
	pollutant exp		osure in UK homes?	
	Alice Handy	Investigating	how ventilation alters particulate matter	
	concentration		ns in classrooms	
	Mike Hedges Aerosol size distribution, PM chemical composition and gaseous			
		measuremen	nts in homes	

1.3	Chair: William Bloss Co-Chair: Lilli Helps		The Changing Face of Ambient Air Quality	Lodge
	James Brean Will declining Formation?		condensation sinks lead to enhanced New Particle	Abstracts Page: 11 - 14
	Carys Williams Calculation c roadside date		f NOx/CO2 emission ratios from high resolution	
			, grim for the air: ammonia emissions from nitrogen s and their controlling factors	
			ata to estimate the impacts of calendar and al events on transport emissions at high spatio- olutions.	

1.4 Chair: Anil Nam Co-Chair: Emm		Air Quality and Net-Zero	Elgar
		r quality and environmental health inequalities in a area of the United Kingdom	Abstracts Page: 15-18
Douglas Booker		st transition: Delivering healthy net zero homes	0
Jian Zhong Modelling the		e impacts of net zero policies on air quality and health West Midlands, UK.	
Naomi Bennett-Steele		: Adopting a whole systems approach to net zero: a systems mapping case study	

15.15 – 15.45	Coffee/Tea Break	Fry Lounge
---------------	------------------	------------

15.45 – 17.15 Parallel Sessions

1.5	Chair: Larissa Lockwood Co-Chair: Douglas Booker		Vulnerabilities and Inequalities in the Indoor Environment	Bantock
		in 300 homes	fort, air change rates and levels of particulate matter s in Bradford: preliminary results of the INGENIOUS	Abstracts Page: 20 - 24
Zaheer Nasar Transforming bioaerosols			the real-time detection and characterisation of	
	Sophie Reed RESPIRE: U Pollution		nraveling Maternal Vulnerabilities to Indoor Air	
			nods Study to Determine the Sources and Impact of Ilution in Patients with Chronic Respiratory Disease.	
	Ben Barrett		ssociated with personalising air pollution exposure perience gained from the APEx study	

1.6	6 Chair: Henry Burridge Co-Chair: Marta O'Brien		Variations in Exposure to Indoor Air Pollution	Corelli
			Community-Based Study for Investigating Indoor Air n Urban Community in London	Abstracts Page: 25 - 28
			of air change rates on the indoor air chemistry of adford: a modelling study within the INGENIOUS	
			e Chemical Characteristics of Particulate Matter in old Environments in Bradford, UK	
Robe			oking and cleaning activities with the MBM-Flex ality mode	

	ather Price Darpan Das	Cross-Disciplinary Research Towards Solutions	Lodge
Emma Mare		orkshops to promote global collaboration for improved	Abstracts
	exposure an	d health impact assessment of bioaerosols	Page: 29 - 33
Lucy	Neal Met Office A	ir Quality Data Portal	
Kayla Sc	associated v	don: Evaluating behavioral and civic outcomes vith co-designed air pollution data visualisations and	
N	messaging.		
		arnt on Establishing Communities and Engaging in Air Quality Studies	
Paul And	rews CAGE		

1.8 Panel	Chair: Chris Taylor Co-Chair: Naomi Bennett- Steele		Clean Air: The Need for Multi-Sector Actions	Elgar
	Norrice Liu Air pollution a what we nee		and children's respiratory health: What we know and d to know.	Abstracts Page: 34 - 38
	Kevin O'Malley Realising the		Potential of the UK's Clean Air Tech Sector	-
			ealth Professionals on Clean Air - Reflections and m 5+ pilot projects. Considering Next Steps in this	
	and its enviro		s concerning the future of residential indoor air quality onmental justice implications - HEICCAM Early Career collaboration	

Chair: tbc			Fry Suite		
17.15 – 17.45	Sarah Sleet talk	Fighting for Clean Air: Sarah Sleet, CEO Asthma + I	Lung UK		
17.45 – 19.30 Free Time					
19.30 – 21.30		Conference Dinner Informal Dress	Fry Suite		

	Programme Day 2 Thursday 3rd October	
08.30 - 09.30	Early Career Researcher (ECR) Event: Media Session	Composer Suite
09.00 – 09.30	Registration, Refreshments and Exhibits	Fry Lounge

Chair: tbc		Fr	ry Suite
09.30 – 10.00	Keynote 2	Air Quality and Mental Health – Evidence, Challenges Directions: Professor Kamaldeep Bhui, Professor of Psy Nuffield, Senior Research Fellow, University of Oxford	

Chair: Douglas Booker Co-Chair: Nat Easton			Fry Suite	
10.00 - 10.30				

Chair: Heather P Co-Chair: tbc	rice		Fry Suite
10.30 – 11.10	0.30 – 11.10 Panel Empowering Regions: The Impact and Evolution Administration		of Devolved
		Panel Participants: Roger Herbert, Neil Rowland, And	drew Taylor
11.10 – 11.15	Introduction to the Parallel Sessions	Dr Gary Fuller will introduce the Parallel session for t instructions for attendance at these sessions.	oday and provide

11.15 – 11.30	Coffee/ Tea Break	Fry Lounge
---------------	-------------------	------------

11.30 – 13.00 Parallel Sessions

2.1	2.1 Chair: Tom Gardiner Co-Chair: Alice Handy		New Tools for Air Quality Analysis	Corelli
	Eleanor Smith	A reanalysis of	air quality in the UK	Abstracts
	Jenny Stocker	The Multi-mode applications	el Air Quality System (MAQS): description and	Page: 40 - 45
	Megan McGrory	Variability of ar model results	Variability of anthropogenic emissions and exposure in London: model results	
	Chengxu Tong		Learning and Causal inference to evaluate the on Ultra Low Emission Zone.	
	Matt Thomas	A Data Integrat Air Pollution	tion Approach to Estimating Personal Exposures to	

2.2	Chair: Gary Fuller Co-Chair: Nat Easton		Emissions and Sources of Modern Air Pollution	Lodge
John Casey PM2.5 from domes lounge to London-v			mestic wood & solid fuel burning - impact from	Abstracts Page: 46 - 49
		Source analysi	s of organic compounds using flux measurements at	- ugo0 - - 0
	Srivastava		fine particulate matter (PM2.5) in the West Midlands	
	Deepchandra	using multiple r	eceptor modelling approaches	
	Pablo Martin	Urban NH3 in t	he UK: Are we measuring in the right places?	

2.3 Chair: Noel Nelson Co-Chair: Joe Acton		Policy Application and Communication	Bantock
Yasmine El-Gabry	El-Gabry Applying research to policy solutions for clean air (workshop/applied discussion)		
James Hall	James Hall Regional Health Impact related to Air Quality: The Air Quality Lifecourse Assessment Tool (AQ-LAT) for the West Midlands Combined Authority (WMCA) geography		
Malcom White	Educating Health Professionals on Clean Air - Reflections and Evidence from 5+ pilot projects. Considering Next Steps in this Campaign		
Yuqing Dai	AQPET — An	R package for air quality policy evaluation	
Bill Parish	AQIS		

2.4	2.4 Chair: Suzanne Bartington Co-Chair: Ruth Doherty		Transport and Air Quality: Methods and Solutions	MacNeice	
	Lilli Helps	Quantifying cha	anges in air pollution concentrations caused by traffic	Abstracts	
	interventions			Page: 54 - 56	
	Mark Longden	AutoAlign: the	AutoAlign: the lifetime impact of air pollution		
	Mark Peckham	Short-term pub			
		some application	ons of millisecond analyzers		

2.5	2.5 Chair: Paul Lewis Co-Chair: Kayla Schulte		The Application of Air Quality Sensors	Elgar	
	Charlie Lam		itoring using sensor network and mobile transect at	Abstracts	
		University Hos	pitals Plymouth'	Page: 57 - 61	
	Rajit Gupta		Empirically measuring indoor air pollutants with low-cost and high-		
		cost sensors ir	cost sensors in a low-carbon home retrofit		
	Ajit Singh	Evaluating the	Evaluating the impact of School Street Interventions on air quality at		
		Primary Schoo	Primary Schools in Oxfordshire		
	Connor Young	Land-use regression modelling of outdoor volatile organic			
		compounds in	compounds in Leicester, UK:		
		improving spat	ial resolution of exposure assessment tools		

13.00 - 14.00	Lunch, Poster Presentations and Exhibits	Fry Lounge/ Restaurant
---------------	--	---------------------------

Chair: Lara Edwards			Fry Suite
14.00 – 14.30	Keynote 3	Al, Air Quality and Health – A Breath of Fresh Air: Professo Topping, Professor of Digital Environment, Centre for Atmosph Science, The University of Manchester	

Chair: Gary Fuller		Fry Suite
14.30 – 15.00	Martin Williams Lecture	The Future of Air Quality – Opportunities and Challenges: Professor Alastair Lewis, Professor of Atmospheric Chemistry, The National Centre for Atmospheric Science (NCAS), University of York, Chair of the Air Quality Group (AQEG)

15.00 – 15.15		Coffee/Tea Break	Fry Lounge
Chair: Sarah Moller Co-Chair: Dr Clair Ho	lman		Fry Suite
15.15 – 16.15	Panel	Improving Air Quality – The Next Steps	
		Panel Participants: John Newington, Ala Easton	astair Lewis, Lara Edwards, Nat

16.15 – 16.30 C S	Closing Statements	Professor Sir Stephen Holgate	Fry Suite
----------------------	-----------------------	-------------------------------	-----------

16.30 Conference closes

Hosts and Speakers (List)

1	Acton, Dr Joe	University of Birmingham	Day 2
1.			(11.30 – 13.00)
2.	Agyepong, Dr Agnes	Global Black Maternal Health Institute	Day 1 (11.50-12.20)
3.	Andrews, Paul	CAGE Technologies Ltd and Oak Tec	Day 1 (15.45 – 17.15)
4.	Barrett, Prof Ben	Imperial College, London	Day 1 (15.45 – 17.15)
5.	Bartington, Dr Suzanne	University of Birmingham, UKRI Clean Air Champion	Day 1 (11.35 – 12.20) Day 2 (11.30 – 13.00)
6.	Bennett-Steele, Dr Naomi	Asthma UK and the British Lung Foundation, The Health Foundation	Day 1 (14.00 -15.15) (15.45 – 17.15)
7.	Bloss, Professor William	University of Birmingham	Day 1 (14.00 -15.15)
8.	Booker, Dr Douglas	NAQTS, Leeds University), UKRI Clean Air Regional Champion for NW and West Midlands	Day 1 (14.00 -15.15) (15.45 – 17.15) Day 2 (10.00 – 10.30)
9.	Brean, Dr James	University of Birmingham	Day 1 (14.00 -15.15)
10.	Burridge, Dr Henry	Imperial College, London.	Day 1 (15.45 – 17.15)
11.	Bhui, Professor Kamaldeep	University of Oxford	Day 2 (09.30 – 10.00)
12.	Budisulistiorini, Professor Sari	University of York.	Day 1 (14.00 -15.15)
13.	Casey, John	Imperial College London	Day 2 (11.30 – 13.00)
14.	Chatzidiakou, Dr Evangelia	University of Cambridge.	Day 1 (15.45 – 17.15)
15.	Dai, Dr Yuqing	University of Birmingham.	Day 2 (11.30 – 13.00)
16.	Das, Dr Darpan	University of York	Day 1 (15.45 – 17.15)
17.	Doherty, Professor Ruth	The University of Edinburgh, HEICCAM	Day 2 (11.30 – 13.00)
18.	Easton, Dr Nat	University of Southampton	Day 1 (15.45 – 17.15) Day 2 (10.00 – 10.30) (11.30 – 13.00)
19.	Edwards, Lara	Health Data Research UK (HDRUK	(15.15 – 16.15) Day 2 (14.00 – 14.30) (15.15 – 16.15)
20.	Faherty, Dr Thomas	University of Birmingham.	Day 1 (14.00 -15.15)
21.	Fuller, Dr Gary	Imperial College, London, UKRI Clean Air Champion.	Day 1 (12.20 – 13.00 Day 2 (11.10 – 11.15) (11.30 – 13.00) (14.30 – 15.00)
22.	Gardiner, Tom	National Physical Laboratory (NPL)	Day 2 (11.30 – 13.00)

23. Gibbons, Emma	University College London.	Day 1 (14.00 -15.15)
24. Gupta, Professor Rajat	Oxford Brookes University	Day 2 (11.30 – 13.00)
25. Handy, Dr Alice	Imperial College, London	Day 1 (14.00 -15.15) Day 2 (11.30 – 13.00)
26. Hall, Dr James	University of Birmingham.	Day 2 (11.30 – 13.00)
27. Heathwaite, Professor Louise	NERC, Lancaster University	Day 1 (11.00 – 11.15)
28. Hedges, Mike	Imperial College, London	Day 1 (14.00 -15.15)
29. Helps, Lilli	University of Leicester.	Day 1 (14.00 -15.15) Day 2 (11.30 – 13.00)
30. Herbert, Roger	Welsh Government.	Day 2 (10.30 – 11.00)
31. Hodgson, Dr James	University of Birmingham.	Day 1 (14.00 -15.15) Day 2 (16.15 – 16.30)
32. Holgate, Professor Sir Stephen	University of Southampton	Day 1 (10.30 – 10.40)
33. Holman, Dr Claire	Air Pollution Services	Day 2 (15.15 – 16.15)
34. Hu, Dawei	University of Manchester	Day 1 (14.00 – 15.15)
35. Kane, Danny	Nooku, Air Quality Monitoring Solutions	Day 1 (14.00 -15.15)
36. Lam, Dr Charlie	University of Plymouth	Day 2 (11.30 – 13.00)
37. Lewis, Professor Paul	Swansea University, UKRI Regional Champion for Wales	Day 2 (10.30 – 11.00) (11.30 – 13.00)
38. Lewis, Professor Alastair	University of York, Air Quality Expert Group (AQEG)	Day 2 (14.30 – 15.00) Day 2 (15.15 – 16.15)
39. Lockwood, Larissa	Global Action Plan (GAP)	Day 1 (15.45 – 17.15) Day 2 (11.30 – 13.00)
40. Longden, Mark	RL Automotive	Day 2 (11.30 – 13.00)
41. Loxham, Professor Matt	University of Southampton	Day 1 (14.00 -15.15)
42. Liu, Norrice	Queen Mary University of London	Day 1 (14.00 -15.15) (15.45 – 17.15)
43. Marmot, Prof. Sir Michael	University College London	Day 1 (10.40 – 11.00)
44. Martin, Dr Pablo	UK Centre for Ecology and Hydrology	(11.50 -11.20) Day 2 (11.30 – 13.00)
45. Marczylo, Dr Emma	UK Health Security Agency/BioAirNet	Day 1 (15.45 – 17.15)
46. McGrory, Dr Megan	University of Reading	Day 2 (11.30 – 13.00)
47. Meldrum, Dr Kirsty	University of Swansea	Day 1 (14.00 -15.15)

48. Mereno Rangel, Dr Alejandro	University of Strathclyde	Day 1 (14.00 -15.15)
49. Moller, Dr Sarah	National Centre for Atmospheric Science, University of York	Day 2 (15.15 – 16.15)
50. Namdeo, Professor Anil	Northumbria University, UKRI Regional Clean Air Champion for NE and East Midlands	Day 1 (14.00 -15.15)
51. Nasar, Dr Zaheer	Cranfield University	Day 1 (15.45 – 17.15)
52. Neal, Lucy	Met Office	Day 1 (15.45 – 17.15)
53. Nelson, Noel	Met Office, UKRI Co-Champion	Day 2 (11.30 – 13.00)
54. Nemitz, Dr Eiko	UK Centre for Ecology and Hydrology	Day 2 (11.30 – 13.00)
55. Newington, John	Department for Environment. Food and Rural Affairs (DEFRA).	Day 2 (15.15 – 16.15
56. Noakes, Professor Catherine	University of Leeds, Breathing City (FUVN)	Day 1 (14.00 -15.15)
57. O'Brien, Marta	University of Reading	Day 1 (15.45 – 17.15)
58. O'Malley, Kevin	Innovate UK	Day 1 (15.45 – 17.15)
59. Parish, Dr Bill	Department for Environment. Food and Rural Affairs (DEFRA)	Day 2 (11.30 – 13.00)
60. Peckham, Dr Mark	Cambustion Ltd	Day 2 (11.30 – 13.00)
61. Petrou, Dr Giorgos	University College London	Day 1 (14.00 -15.15)
62. Petts, Professor Dame Judith	University of Plymouth	Day 1 (11.15 – 11.35) (11.50 – 11.20)
63. Price, Dr Heather	University of Stirling, UKRI Regional Clean Air Champion for Scotland.	Day 1 (15.45 – 17.15) Day 2 (10.30 – 11.00)
64. Reed, Dr Sophie	University of Swansea	Day 1 (15.45 – 17.15)
65. Rowland, Dr Neil	Queen's University, Belfast.	Day 2 (10.30 – 11.00)
66. Schulte, Dr Kayla	Imperial College London	Day 1 (15.45 – 17.15) Day 2 (11.30 – 13.00)
67. Shao, Dr Yunqi	University of Manchester	Day 1 (15.45 – 17.15)
68. Shaw, Dr David	University of York	Day 1 (15.45 – 17.15)
69. Singh, Dr Ajit	University of Birmingham	Day 2 (11.30 – 13.00)
70. Sleet, Sarah	CEO Asthma + Lung UK	Day 1 (17.15 – 17.45
71. Smith, Dr Eleanor	Met Office	Day 2 (11.30 – 13.00)
72. Sommariva, Dr Roberto	University of Birmingham	(1100 10100) Day 1 (15.45 – 17.15)
73. Srivastava, Dr Deepchandra	University of Birmingham	Day 2 (11.30 – 13.00)
74. Stocker, Dr Jenny	CERC	Day 2 (11.30 – 13.00)
75. Taylor, Andrew	Scottish Government	Day 2 (10.30 – 11.00)

76. Taylor, Chris	Philips	Day 1 (15.45 – 17.15)
77. Thomas, Dr Matt	DIMEX	Day 2 (11.30 – 13.00)
78. Topping, Professor Dave	The University of Manchester	Day 2 (14.00 – 14.30)
79. Tong, Chengxu	University of Birmingham	Day 2 (11.30 – 13.00)
80. Ullah, Professor Sami	University of Birmingham	Day 1 (14.00 -15.15)
81. Varaden, Dr Diana	Imperial College London	Day 1 (15.45 – 17.15)
82. Williams, Carys	University of York	Day 1 (14.00 -15.15)
83. White, Dr Malcom	Global Action Plan	Day 1 (15.45 – 17.15) Day 2 (11.30 – 13.00)
84. Whitehouse Dr Abigail	Queen Mary University of London (QMUL)	Day 1 (11.50 – 11.20)
85. Xiang, Junjun	University of Birmingham	Day 1 (14.00 -15.15)
86. Yeoman, Dr Amber	University of York	Day 1 (15.45 – 17.15)
87. Young, Connor	University of Leicester	Day 2 (11.30 – 13.00)
88. Zhong, Dr Jian	University of Birmingham	Day 1 (14.00 -15.15)