

**2<sup>nd</sup> Atmospheric Pollution at Southampton**

**Thursday, 7<sup>th</sup> September 2017**

*Draft Workshop Programme*

**Venue:** Murray Conference Room (Building 58, Room 1065)

University of Southampton, University Road, Southampton SO17 1BJ

**Time:** 08:30-17:00, 7<sup>th</sup> September 2017

**08:30 – 09:00** – Registration and Coffee/Tea

**09:00 – 09:20** – Welcome by the Organising Committee

(Professor Michael Tsimplis & Professor Emily Reid & Dr Johanna Hjalmarsson)

Theme 1: Improving air quality in Southampton: concerns and initiatives

**09:20 – 09:40** – Dr James Dyke, University of Southampton

*‘Ethics: people and environment’*

**09:40 – 10:00** – TBC

*‘TBC’*

**10:00 – 10:20** – TBC

*‘TBC’*

**10:20 – 10:40** – Ms Amy Le Vieux, Southampton Airport

*‘The environmental strategy of Southampton Airport’*

**10:40 – 11:00** – Mr Joshua Taylor, University of Southampton

*‘Citizen Science: Solent Air Watch Project’*

**11:00 – 11:20** – Q&A

**11:20 – 11:40** – COFFEE BREAK

**11:40 – 12:40** – Synthesis: air quality management in Southampton

*‘Group discussion on air quality management in Southampton: issues, challenges and options’*

**12:40 – 13:40** – LUNCH

Theme 2: Towards cleaner Southampton: regulatory and sociological perspectives

**13:40 – 14:00** – Professor Sujit Sahu, University of Southampton

*‘Modelling: the health effects of air pollution’*

**14:00 – 14:20** – Dr Matt Loxham, University of Southampton

*‘Air pollution regulations from a health point of view’*

**14:20 – 14:40** – Ms Christiana Ntouni, Lloyd’s Register

*‘TBC’*

**14:40 – 15:00** – Ms Kathleen Goddard, Institute of Maritime Law

*‘Shipping air pollution: regulations, economic incentives and ship design’*

**15:00 – 15:20** – Professor Ian Williams, University of Southampton

*‘TBC’*

**15:20 – 15:40** – Q&A

**15:40 – 16:00** – COFFEE BREAK

**16:00 – 17:00** – Synthesis: sustainable city

*‘Group discussion on how to encourage greater participation into improving air quality in Southampton’*