

COST Annual Meeting, September 16th, 2020

(times are CET)

Zoom link:

<https://york-ac-uk.zoom.us/j/92573530001?pwd=L2R6WW1FU3BOd2dkakZYS2w0b2QyZz09#success>

10:50-11:00: Welcome to the meeting (NC)

WG3 activities: summary of activities

11:00-13:00: WG3 outputs

11:00-11:30 Aims of WG3 and Method – *Coralie Schoemaeker (WG3 leader)*

11:30-11:40 WG3f+f'- Particle emission, formation, transformation – *Joao Gomes*

11:40-11:50 WG3a- Material/occupants emission- approach for species and data selection – *Violeta Kauneliene*

11:50-12:00 WG3b- New materials/technologies- - approach for species and data selection – *Francesca Liotta*

12:00-12:10 WG3c- Material aging- - approach for species and data selection – *Jolanda Palmisani*

12:10-12:20 WG3d- Biological activities- - approach for species and data selection – *Kati Huttunen*

12:20-12:30 WG3g- Identification of the main model uncertainties –*Nicola Carslaw*

12:30-12:45WG3e- Gas phase chemical transformation- Method for ranking – *Sébastien Dusanter*

12:45-13:00 WG3h- Health impact – Method for ranking *Corinne Mandin*

13:00-14:00 break

14:00-15:00: Finalisation of WG3

14:00-14:20: Tasks to accomplish to finalise WG3 – *Coralie Schoemaeker*

14:20-15:00: Organisation of the work and interaction with WG4 – *WG3 and 4 leaders and subgroup leaders + all*

15:00-15:30: break

WG4 updates

15:30 – 15:35: Introduction to WG4 – *Victor G. Mihucz (WG4 leader)*

15:35 – 15:50: WG4h – Sensors for monitoring of indoor air quality - *Mila Rodenas*

15:50 – 16:00: WG4a – Sampling and instrumentation for inorganic gas pollutants – *Florentina Villanueva García*

16:00 – 16:10: WG4b – Sampling and instrumentation for organic gas pollutants: primary NMHC – *Evangelos Tolis*

16:10 – 16:20: WG4c – Sampling and instrumentation for organic gas pollutants: OVOC – *Rossana Bossi*

16:20 – 16:30: WG4d – Sampling and physico-chemical characterization of particulate matter – *Andrea Cattaneo*

16:30 – 16:40: WG4e – Sampling and instrumentation for determination of free radicals – *Dean Venables*

16:40 – 16:50: WG4f – Instrumentation for monitoring surface transformations of indoor air pollutants – *Aime Ruus*

16:50 – 17:00: WG4g – Sampling and instrumentation for monitoring biological activity and (particle) toxicology determination of free radicals – *Nuno Canha*

17:00-17:30: break

WG5 updates

17:30-18:30: Marzenna et al. – details TBC

18:30: STSM updates – Sascha

18:45: Dissemination updates – Kati

19:00: Meeting closes.