

Poster Presentations

1	A case-study of smoke concentrations from a single residential woodheater in Hobart, Tasmania, as measured on an adjacent property	John Innis
2	Application of radiocarbon methods to source apportionment of emissions in a Pacific Island City	Cynthia Isley
3	Chicken farms smell, fact or fiction	Andrew Curtis
4	Comparison between the use of a vertical and a horizontal sampling probe for an airborne dust monitoring system	Miguel Alvarado
5	Comparison of GRAL and CALPUFF stack modelling results for an industrial facility in Queensland	David Rollings
6	Comparison of GRAL road modelling results with typical road models used in Australia (CALROADs and AERMOD)	David Rollings
7	Considerations for certifying photometric PM 2.5 & PM 10 monitors	Sophia Chew
8	Forecasting air pollution during the Hazelwood mine fire	Andrew Marshall
9	Fugitive emissions from nano-powder manufacturing	Bill Trompeter
10	HERTSMI-2 and ERM1: further correlation between mould in water-damaged buildings in Australia & USA	David Lark
11	Living in industrial paradise	Reece Irving
13	Monitoring and assessment of tunnel portal emissions during operation of the Waterview Tunnel, Auckland	Sharon Atkins, Dylan Vernall
14	Monitoring and quantifying particles emissions using Scanning Doppler LIDARs	Grant Kassell
15	Motor vehicle emission improvements in the Perth airshed	Vahid Rostampour
16	Occupational exposures to agricultural dust by Western Australian wheat-belt farmers during seeding operations: a surveillance study	Suzanne Gilbey
17	Optimising WRF model in the south west corner of Australia	Sean Lam
18	Predicting emissions dispersion with machine learning using airborne and ground-based sensor data	Miguel Alvarado
19	Preliminary observations from a year-long wood smoke monitoring (PM2.5) network in Christchurch, New Zealand	Woodrow Pattinson
20	Towards the use of unmanned aerial vehicles for the assessment of ship emissions	Tommaso Villa
21	The Dust Detective-Where is this Dust Coming From?	Peter Stacey
22	Z's introduction of vapour recovery stage 2 – A new best practice	Andrew Curtis