



FUTURE READY:
transformative, innovative, relevant

CONFERENCE PROGRAM



AIOH.ORG.AU

4 - 6 December 2023

Time	Session	Presentation Title		Speaker	Venue/Room
0815-0820	Introduction to AIOH 2023	Welcome to AIOH Conference 2023		Samantha Clarke	Rio Tinto Plenary Hall
0820-0830	Welcome to country	Welcome to country		Koori Heritage Centre	Rio Tinto Plenary Hall
0830-0845	Official opening of the conference	Conference opening (WorkSafe VIC)		Barbara Hill	Rio Tinto Plenary Hall
0845-0900	AIOH president's address	AIOH 2023 president's address		Tracey Bence	Rio Tinto Plenary Hall
0900-0945	Keynote address 1	How digital transformation will change work & business forever		Adam Spencer	Rio Tinto Plenary Hall
0945-1000	Official opening of trade exhibition			Tracey Bence	Exhibition Hall & Foyer
1000-1100	Morning tea & trade exhibition	Exhibition hall & foyer		Exhibition hall & foyer	
1100-1145	Plenary address 1	Exposure modelling mastery		Jerome Lavoue (SEA speaker)	Rio Tinto Plenary Hall
1145-1230	Plenary address 2	The future of real time monitoring		Emanuele Cauda (NIOSH)	Rio Tinto Plenary Hall
1230-1330	Lunch and trade exhibition	Exhibition hall & foyer		Exhibition hall & foyer	
1230-1330	AIOH mentoring group	Mentoring workshop for new mentors & mentees		Jason Green	TBA
1230-1330	Past president's lunch	Attendance by invitation only		Attendance by invitation only	TBA
1330-1400	OHTA stakeholders meeting	Attendance by invitation only		Attendance by invitation only	TBA
1330-1400	IOHA meeting	Attendance by invitation only		Attendance by invitation only	TBA
1330-1400	Concurrent session 1	Future changes to gas monitoring is alarming - Peter Aspinall	Evaluation of Portland Cement and Hexavalent Chromium Exposure - Ryan Collins	Validity of Linear No-Threshold Model & Impact on Derivation of Exposure Limits- Ian Firth	Mature safety culture resulting eradicating mould contamination (case study) - Monika Buys
1400-1430	Concurrent session 2	Modern approaches for exposure control (real time) - Dustin Bennett	Manufactured Stone Benchtop Industry changes following compliance program (NSW) - Natasha Kreitals	Exhaled Breath Condensate; exposure assessment and control verification - Peter Knott	Whats that Smell: IEQ Odour Investigation Case Studies - Kristy Thornton
1430-1500	Concurrent session 3	Victorian Part 4.5 Crystalline Silica Regulations - Wendy Grotaers	Chemical Risk Assessment Strategy (European Standard EN-689) - Joost Van Rooij	When The Dust Settles: Lawyer's View on Legal Issues For Hygienists - Jonathan Walsh	RPE Challenges for Residential Aged Care And Tertiary Hospitals (case study)- Darius Chapman
1500-1530	Afternoon tea & trade exhibition	Exhibition hall & foyer		Exhibition hall & foyer	
1530-1600	Concurrent Session 4	Real time versus conventional sampler comparison - Ben Walsh	Integrated Risk Management through Real-Time Monitoring in Large-scale Civil Construction Sites & Mining Operations - Aleksander Todorovic	Transforming and Visualising OH Date Using 365 - Milankumar Patel	Improved Simplified Heat Stress Management for Non-Technical User - Ross Di Corleto
1600-1630	Concurrent Session 5	Aerosol tracer technology for ventilation verification - Julie Sullivan	Firefighter Exposures and Cancer - Deborah Glass	Millions of hazards?! Try control banding - Nicola Power	Safe Use of Ozone During Property Restoration - Philip Turner
1630-1700	Concurrent Session 6	Why you should know how your aerosol sampler is performing. - Steven Verpaele	Exposure Assessment of Respirable dust and silica in Workshops Fabricating Engineered Stone - Michael Weller	Communicating risk - building trust and influencing behaviours - Jackii Shepherd	Development of Occupational Hearing Loss: A review of Identification and Management - Adelle Liebenberg
1530-1630	Mining Sector Meeting	All are welcome		All are welcome	TBA
1930-2330	3M Themed Dinner	Back to the 80's - All to meet at 6.30pm at Crown Promenade for Transport to Surprise Venue			

Time	Session	Presentation Title		Speaker	Venue/Room
0730-0830	Volunteers Breakfast	Attendance by invitation only		Attendance by invitation only	TBA
0830-0915	Keynote Address 2	The art of communicating your science		Prof Alan Duffy	Rio Tinto Plenary Hall
0915-1000	Plenary Address 3	The future of work: The impact on safety & health professionals		Frank Hearl	Rio Tinto Plenary Hall
1000-1100	Morning tea & trade exhibition	Exhibition hall & foyer		Exhibition hall & foyer	
1100-1145	Plenary Address 4	An integrated approach to workplace mental health: An organising framework		Angela Martin (UTAS)	Rio Tinto Plenary Hall
1145-1230	Plenary Address 5	Silica - before the dust settles A panel of unique perspectives (incl. audience Q&A)		Panel of risk leaders: Facilitated by Justine Ross	Rio Tinto Plenary Hall
1230-1330	Lunch and trade exhibition	Exhibition hall & foyer		Exhibition hall & foyer	
1330-1430	Asian Network Meeting	Attendance by invitation only		Attendance by invitation only	TBA
1330-1400	Concurrent Session 7	Comparative Analysis of Industrial Ventilation Design Methods (Case Study) - Adrian Moscoso	Silica Dust in WA Mining - Effectiveness of compliance in preventing disease? - Paul Foley	Gravimetric Analysis Detection limits and uncertainty (aerosol substrates) - Steven Verpaele	Mould remediation: choosing risk based end points - Michael Taylor
1400-1430	Concurrent Session 8	Just When You Thought It Was Safe to Breathe Again - Nikky LaBranche	Airborne "Countable fibres" Uncounted - Paradox Impacting Risk Assessment - Laurent Fenouil	Cancer and Mortality of Coal Mine Workers - Deborah Glass	Review of Industry Assessment Methods of Work-Related Musculoskeletal Disorders - Robert Eyre
1430-1500	Concurrent Session 9	Benchmarking Common Welding Fume Controls - Peter Knott	Reducing welding fume exposure for boilermakers - Coal Processing Plant (case study) - Jamie Gass	A Hygienist's Field Guide to Enclosed Cabins - John Padgham	How Occupational Hygienist and Occupational Physicians can work together - June Sim
1500-1530	Afternoon tea & trade exhibition	Exhibition hall & foyer		Exhibition hall & foyer	
1530-1615	Plenary Address 6	Ventilation, what is it good for?		Simon Witts	Rio Tinto Plenary Hall
1615-1730	Annual General Meeting				River Room
1930-2330	Gala Dinner	Dress Formal (Marty Wilson Comic of the year MC)			Palladium Ballroom

Time	Session	Presentation Title	Speaker	Venue/Room
0730-0830	AIOH Council Meeting			TBA
0900-0910	Sponsor Presentation (Drager)			Rio Tinto Plenary Hall
0910-0930	Award Winner's Presentations	Kerry McDougall Dr Carmen Naylor	Airmet Award presentation Drager Award presentation	Rio Tinto Plenary Hall
0930-0950	3M Winning Paper - Best Conference Paper	TBC	TBC	Rio Tinto Plenary Hall
0950-1010	BOHS President	Getting health risk management right the first time	Alex Wilson (BOHS)	Rio Tinto Plenary Hall
1010-1025	Workplace Health Without Borders			Rio Tinto Plenary Hall
1025-1045	Morning tea & trade exhibition	Exhibition hall & foyer	Exhibition hall & foyer	
1045-1130	Keynote Address 3	How to influence a technical message to non-hygienists	Dr Cameron Jones (Biological Health Services)	Rio Tinto Plenary Hall
1130-1215	Plenary Address 7	Future directions for silicosis diagnosis	Dr Hayley Barnes (Alfred Hospital)	Rio Tinto Plenary Hall
1215-1225	Conference 2024	Introduction of Conference 2024	Zach Bentley - Chair 2024	Rio Tinto Plenary Hall
1215-1230	Official conference close			Rio Tinto Plenary Hall
1230-1500	Regulators meeting	Attendance by invitation only	Attendance by invitation only	TBA
1230-1330	Committee Debrief Meeting			Secretariat



