



The Australian **MINE VENTILATION**

CONFERENCE

28-30 August 2017 | Brisbane, Australia

Registration Brochure

Platinum Sponsor



Proudly hosted by



www.austminevent.com.au

Invitation to Register



On behalf of the organising committee, it is with pleasure that I invite you to participate in The Australian Mine Ventilation Conference 2017, jointly hosted by the University of New South

Wales (UNSW), the AusIMM and the Mine Ventilation Society of Australia.

This conference will be held at the Brisbane Convention Centre and follows on from the highly successful Mine Ventilation Conferences held in 2011, 2013 and 2015.

We are pleased to present over 50 technical presentations from practitioners in both the metalliferous and coal mining sectors. Keynote speakers whose industry expertise will address the major issues facing mining operations include:

- **Bob Leeming**, HM Chief Inspector of Mines, Health and Safety Executive
- **Kate du Preez**, Queensland Commissioner for Mine Safety and Health
- **Lee Shearer**, Chief Compliance Officer, NSW Resources Regulator
- **Jon Volkwein**, Volkwein Consulting

A significant feature of this three-day conference will be the presentation of case studies from major events and novel solutions to mine site challenges. Additionally, workshop sessions are scheduled to be held prior to the conference. These workshops provide opportunities for you to raise concerns, and help to ensure the industry can maintain its reputation of safety and innovation.

This conference will gather the most recent developments in mine ventilation research, practical solutions to everyday problems that challenge mining operations, and raise new challenges that will focus research for finding solutions. It provides a mechanism to develop professionally and increase networks, which will benefit ventilation practitioners, technical services managers and mine managers.

I look forward to welcoming you to the Australian Mine Ventilation Conference 2017 in Brisbane! I am sure you will find it a rewarding and engaging experience.

Duncan Chalmers MAusIMM
Conference Chairperson
The Australian Mine Ventilation Conference 2017

Conference Chairperson:

Duncan Chalmers MAusIMM, UNSW Australia

Technical Review Committee Chairperson:

Bharath Belle MAusIMM(CP), Anglo American Coal (Australia & South Africa)

Organising Committee:

Saied Aminossadati (Amin), The University of Queensland

Basil Beamish MAusIMM(CP), B3 Mining Services Pty Ltd

Rick Brake FAusIMM(CP), Mine Ventilation Australia, Monash University

Johannes Holtzhausen, MMG & Mine Ventilation Society of Australia

Ting Ren MAusIMM, University of Wollongong

John Rowland, Dallas Mining Services Pty Ltd

Craig Stewart MAusIMM, CHASM Consulting

Jerry Tien MAusIMM, Monash University

Mick Tuck MAusIMM, Federation University

Leon van den Berg MAusIMM, BBE Group

Guang Xu, Western Australian School of Mines

What are the Benefits of Attending?

- Hear presentations on mine ventilation issues presented by industry experts
- Keep up to date with the latest key issues and future projects
- Engage in valuable discussions with industry stakeholders
- Connect and network with fellow industry professionals
- See the latest products and services from leading industry organisations
- Earn 21 PD hours

Who Should Attend

- Academics
- CEOs/directors/executives/general managers
- Government regulatory officials
- Health and safety managers
- Mining industry consultants and service providers
- Mine planning engineers
- Occupational hygienists
- Production, project and operations engineers and managers
- Ventilation engineers
- Ventilation officers
- Research Higher Degrees Students

Program

The conference committee is currently developing an exciting technical program that will feature a range of topics presented during various keynote and plenary sessions.

The following is a preliminary program outline to assist in your planning. Please note that the program is subject to change.

A detailed program will be available shortly.

Preliminary Program				
Sunday 27 August	Monday 28 August	Tuesday 29 August	Wednesday 30 August	Thursday 31 August
W1: Dust Management W2: Ventilation Modelling W3: Spontaneous Combustion Exhibition set up	Day 1 The Australian Mine Ventilation Conference 2017 Conference & exhibition Welcome reception	Day 2 The Australian Mine Ventilation Conference 2017 Conference & exhibition Conference dinner	Day 3 The Australian Mine Ventilation Conference 2017 Conference & exhibition	T1: SIMTARS Facility Tour

Conference Themes

- Ventilation planning
- Ventilation case studies
- Main and booster fans
- Numerical modelling and integration with planning and remote monitoring
- Diesel emissions control and measurement (DPM)
- Occupational health (mine gases, dust, radiation dust)
- Heat and refrigeration
- Coal mine ventilation
- Prevention of methane and coal dust explosions
- Sulphide dust explosions
- Prevention and fighting of mine fires
- Detection and control of spontaneous combustion
- Ventilation monitoring and control (air flow, air quality, etc)
- Mining regulations, including principal hazard management plans
- Coal seam gas, including gas drainage as well as storage and utilisation
- Understanding radiation
- Seal-up management



Keynote Speakers



Bob Leeming

HM Chief Inspector of Mines, Health and Safety Executive

Bob graduated with an honours degree in Mining Engineering and held management positions at a number of UK collieries before joining the UK's Health and Safety Executive.

With 30 years' experience of mines regulation, Bob is currently HM Chief Inspector of Mines.

The author of HSE publications, Bob led the development of the Mines Regulations 2014 and associated guidance. He has written and presented various papers internationally.

Bob is a registered Chartered Engineer and European Engineer. He is a Fellow of the Institute of Materials, Minerals and Mining, and Past President of the Nottinghamshire Branch of the Institution of Mining Engineers, and the Midland Institute of Mining Engineers.



Kate du Preez

Queensland Commissioner for Mine Safety and Health

Kate was appointed as Queensland's first female Commissioner for Mine Safety and Health in June 2016 and brings to the role over 16 years' experience in operational mines in South Africa and Queensland. When Kate commenced working as a young mining engineer, it was illegal for women to work underground. She not only worked underground, Kate went on to become the first woman to hold a mine manager's certificate of competency in South Africa.

Kate's role is to advise the Minister for Natural Resources and Mines on mine safety and health matters; chair the Coal Mining Safety and Health Advisory Committee and the Mine Safety and Health Advisory Committee; monitor and report to the Minister and Parliament on the administration of the provisions about safety and health under the *Coal Mining Safety and Health Act 1999* and *Mining and Quarrying Safety and Health Act 1999* administered by DNRM. She also performs other functions given to the Commissioner under the provisions of the Acts.



Lee Shearer

Chief Compliance Officer, NSW Resources Regulator

Lee heads the newly established NSW Resources Regulator responsible for compliance and enforcement functions across NSW mining and energy sectors, and for driving continual improvement across all the regulatory functions of the NSW Department of Industry.

The primary focus of the NSW Resources Regulator will be on compliance activities within the resources and energy sectors, including: compliance with the mining act, Regulating safety and health performance in NSW Mines.

Lee is a highly experienced regulator who was formerly the Director for Legal Services and the Assistant Commissioner, Commander Northern Region Local Area of NSW Police Force.



Jon Volkwein

Retired NIOSH

Mr Volkwein retired from the United States Federal Government in 2011 after serving 37 years as a senior research scientist with the Department of Interior, Bureau of Mines and later with the Department of Health and Human Services, CDC, National Institute for Occupational Safety and Health's Mining Division.

He is now consulting for various private organisations and the National Academy of Science in the area of coal mine dust measurement.

Further research interests include the feasibility of using black carbon to track mine diesel particulate to optimise ventilation systems and applications of compressed natural gas-fueled vehicles.

List of Papers

Coal, metal/non-metal mine ventilation

Numerical predictions of flow structure and fluid age of fresh air in working area with a heading face for mine ventilation — *J Park, Y Jo and G Park*

A review of ventilation and gas management in underground mines — *B Robertson and A Self*

CSG, including gas drainage, storage and utilisation

Gas reservoir and emission modelling to evaluate gas drainage to control tailgate gas concentration and fugitive emissions — *D J Black*

Coal seam gas predrainage optimisation through an enhanced knowledge of coal seam permeability — *M Blanch*

Gases generating regulation of weathered coal during process of spontaneous combustion — *J Deng, J J Song, J Zhao, Y N Zhang, X Yi and Y T Zhang*

Detection and control of spontaneous combustion

Recognising the deficiencies of current spontaneous combustion propensity index parameters — *B B Beamish and J Theiler*

Using liquid nitrogen for the inertisation of goafs — *D Caley*

Tube bundle integrity testing methodologies — *L Forrester*

Experimental study on high geo-temperature environment affect to danger of coal spontaneous combustion — *C Lei, J Deng, Y Xiao, C Shu, K Wang and W Wang*

Kinetic characteristics of spontaneous combustion of the ultra-thick coal seam in the Eastern Junggar coalfield, Xinjiang region, China — *Q Zeng, G S Li, M W Wuttke, S K Jin and Y Pu*

DPM monitoring and engineering solutions

Delivering a healthy atmosphere underground in a cost conscious environment — *J Black and D Reid*

Wall-flow type DPF system to replace existing wet element filter systems used in typical LHDs in underground coal operations — *N Coplin*

Application of an environmental 'black carbon' particulate sensor for continuous measurement of DPM in three underground mines — *J C Volkwein, C Barrett, E Sarver and A D A Hansen*

Gas outburst prediction and controls

Computational simulation of gas explosion and its propagation in single entry gateroad — *A Liu and T Ren*

Heat and refrigeration

The use of mid-panel ventilation shafts to improve positional cooling efficiency in a Bowen Basin longwall mine – a case study — *B Belle, D Brouwer and P Wild*

Accurately estimating heat load from conveyed rock — *MA Tuck*

Heat load assessment and mine cooling strategies for a longwall coal mine — *L van Den Berg and M Olsen*

Longwall and emergency seal-up management

Findings from preliminary testing to determine alternative sources of ethylene within sealed areas of underground coal mines — *E Westthorp and J Phillips*

A review of the strategy and gas monitoring results obtained during the use of the QMRS GAG at Crinum North Mine — *E Westthorp*

Main, booster, auxiliary fan systems and evaluations

Auxiliary ventilation design – the why and how mines waste so much power on inferior systems — *D J Brake*

Fan specification and tender adjudication for mine ventilation engineers with particular reference to turnkey projects — *D J Brake*

Operation of DMLZ mixed flow fans after the first fan upgrade – a parallel fans case study — *R Sani, A Sianturi and K Lowrie*

A comparison of auxiliary ventilation systems and their predicted operational performances — *H W Wu and A D S Gillies*

Mining regulations, inc principle hazard management plans

Safety impact of increased shaft ventilation on rope guided conveyances — *M E Greenway, S R Grobler and R S Hamilton*

List of Papers

Numerical Modelling/integra with planning, remote monitoring

Emergency egress pathway prediction using ventilation models — *C M Stewart, S M Aminossadati and M S Kizil*

Occupational health hazards

Products of reactive pyrite oxidation in the mine environment – implications for coal workers' pneumoconiosis — *B B Beamish, C R Ward and D Chalmers*

Pairwise evaluation of PDM3700 and traditional gravimetric sampler for personal dust exposure assessment – a critical assessment — *B Belle*

Study on coal wettability for dust suppression in presence of surfactants by sink test — *Y Chen, G Xu, R Wang and B Albijanic*

Prevention of methane and coal dust explosions

Application of venting technology in deceleration of explosion and flame deflagration in ventilation air methane — *M Ajrash, J Zanganeh and B Moghtaderi*

Incorporation of research data in addressing methane and coal dust fire and explosion hazards in coal mines — *S K Kundu, J Zanganeh, D Eschebach and B Moghtaderi*

Introducing a new age of highly effective, automatic explosion suppression barriers — *A Spaeth, B Belle and H Phillips*

Inertisation of coal augering holes — *M Watkinson and B Leisemann*

Ventilation air methane monitoring and controls

New generation of gas sensors for underground coal mining applications — *B M Masum, S M Aminossadati, C R Leonardi, M S Kizil and M Amanzadeh*

Ventilation case studies

Diesel to electric – creating a positive paradigm in underground ventilation and cooling — *W Harris, S Arsenault, C McGuire, B Rogers and D Witow*

An overview of ventilation and gas management systems in an underground coal mine in Iran — *F Hasheminasab, S M Aminossadati and R Bagherpour*

Analysis of the ventilation system efficiency for features of the oil shale mine — *S Sabanov*

Australian longwall ventilation systems — *M Webber and B Belle*

Ventilation monitoring and control

Case study – an analysis of reliability and efficiency, ultrasonic versus annubar technologies — *M J Shearer*

Ventilation planning and simulation studies

Application of modelling to improve ventilation and gas management in a single-entry longwall panel — *D J Black*

Ventilation rules of thumb – friend or foe? (Focusing on design upcast air velocities for shafts and raisebores) — *A S Derrington*



Workshop Program

W1: Dust Management Practical Workshop

Sunday 27 August 2017



Workshop Outline:

- Basics of dust related occupational lung diseases and x-ray reading — *Dr Rob McCartney, Occupational Physician, Chief Medical Officer, Brisbane*
- History of NSW monitoring — *NSW-Coal Services; Mark Shepstone-Head of Dust Committee*
- History of QLD monitoring — *SIMTARS, Anne Kelly*
- Dust monitoring – state-of-the-art — *Jon Volkwein (PDM3700-xNIOSH, USA)*
- ACARP Research (UNSW) – real-time dust monitoring — *D Chalmers*
- History of WA monitoring — *Terry Siefken, Inspector of Mines, WA*
- Dust Control Solutions – experiences for positive outcome — *B Johnston, S Africa*
- UK History of coal dust exposure management — *B Leeming*
- Dust research pathways-ACARP project (UQ) — *Dr. D Cliff*
- Dust Management Q&A type session — *R Brake and B Belle (Document Recommendations for Future Australian Research)*

Cost: AusIMM Member: \$110 | Non Member: \$132

Time: 9.00 am – 4.00 pm

Venue: Brisbane Convention Centre

Includes: Lunch and Refreshments

Chair: B Belle

Deputy Chair: R Brake

W2: Ventilation Modelling Workshop

Sunday 27 August 2017



Best practices in ventilation model construction, simulation, analysis and review.

Ventilation modelling is now a part of most everyday mine operations, and often forms an integral part in mine safety plans and budgets. Substantial operating costs and capital investments are often justified with ventilation model outcomes, and emergency procedures may have critical decisions hinged on correct model information. It is therefore essential for mine professionals to build and maintain ventilation models to the highest standard so that correct information can be provided and potential limitations of model results can be recognised.

The workshop will cover recommended methods of ventilation model construction, and discuss when and where various simulation tools such as fixed flows and type of regulator methods should be used. Beginning with data collection, collation and inclusion into model assumptions, participants will be led through working examples of efficient model construction, calibration and validation. Recognition, diagnosis and correction of models with errors or poor performance will be discussed, as well as potential traps and pitfalls of incorrect assumptions. Throughout the workshop, the presenters will share their own tips and hints to provide the best possible outcomes in ventilation modelling.

Cost: AusIMM Member: \$110 | Non Member: \$132

Time: 9.00 am – 4.00 pm

Venue: Brisbane Convention Centre

Includes: Lunch and Refreshments

Presenters: Rick Brake, Craig Stewart and John Rowland



Workshop Program

W3: Spontaneous Combustion Workshop



Sunday 27 August 2017

The purpose of this short course is to update participants on the major elements required to develop an effective principal mining hazard management plan for spontaneous combustion.

This will include examples of the most recent techniques used for spontaneous combustion hazard assessment and how these are used to recognise the stages of spontaneous combustion development for a specific mine site situation. Case studies will be presented from recent mine site experience.

Cost: AusIMM Member: \$110 | Non Member: \$132

Time: 9.00 am – 4.00 pm

Venue: Brisbane Convention Centre

Includes: Lunch and Refreshments

Presenters: Basil Beamish



Tour Program

T1: SIMTARS Facility Tour

Thursday 31 August

The Safety in Mines Testing and Research Station (SIMTARS) provides a range of services to improve safety and health across the mining industry.

Their state-of-the-art training facilities are purpose built and incorporate the latest technology to deliver enhanced experiential learning.

Cost: TBA

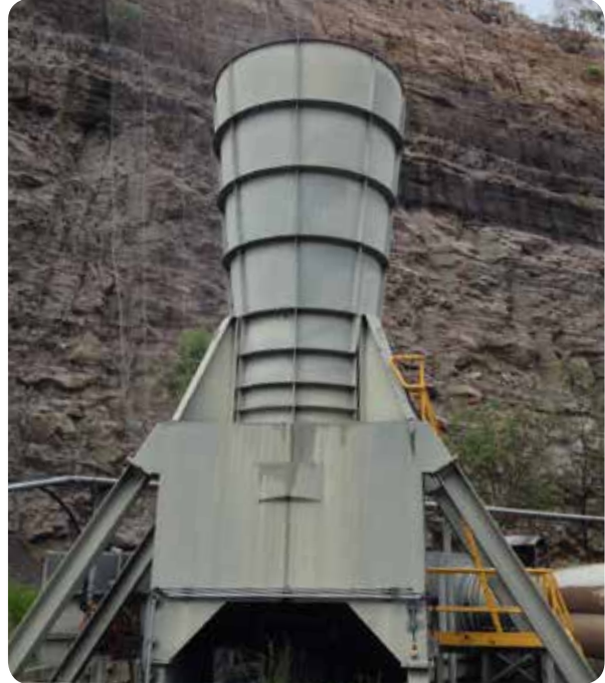
Time: 9.00 am – 12.30 pm

Numbers: Minimum 11 – Maximum 19

Clothing: Attendees are to wear high visibility shirt and trousers with steel capped boots. Additional PPE requirements will be provided onsite

Includes: Transport and entry to SIMTARS

Notes: Tour times subject to change



Enjoy the benefits of AusIMM membership

AusIMM members receive a significant discount on the Conference and its related activities – usually greater than your annual membership fee.

Visit the AusIMM display at the Conference and you can:

- Purchase event proceedings, books and technical journals at the special 25% discounted member rate
- Find out more about our products, services and activities
- Join or renew your membership

Join the AusIMM – special conference offer

We are pleased to offer non-members attending the Conference complimentary AusIMM membership for 2017, a saving for more than \$500.

Visit the AusIMM stand to complete your application form.



Maintaining your knowledge and skills through Professional Development (PD) activities ensures you continue to be a leader in the minerals industry.

AusIMM members can record PD hours in your free online PD logbook available at www.ausimm.com

The AusIMM builds careers and communities. We do this by providing leadership and opportunities for minerals professionals.

AusIMM
THE MINERALS INSTITUTE

Venue and General Information

Conference Venue

Brisbane Convention & Exhibition Centre

Cnr Merivale and Glenelg Streets
South Bank, Brisbane
Queensland Australia

Website: www.bcec.com.au



Accommodation

The OzAccom Group has been appointed as the official accommodation and travel provider for the Australian Mine Ventilation Conference 2017.

How to Book Accommodation

Should you wish to make a booking, please reserve your room online via <<https://ep.ozaccom.com.au/public/MVC17/accommodation.aspx>>

Accommodation Options

Rydges South Bank: Standard Room: \$249
Mantra South Bank: Standard Room: \$239

All Accommodation Enquiries – Ozaccom Group



Free Call Australia: 1800 814 611 or +61 7 3854 1611

Email: ozaccom@ozaccom.com.au

Event Management: The AusIMM

Eliza Sanneman, Team Leader, Senior Coordinator, Events
Mia Wotherspoon, Coordinator, Publishing

The Australasian Institute of Mining & Metallurgy (the AusIMM)
PO Box 660, Carlton South, Victoria, Australia 3053

Phone: +61 3 9658 6105

Email: esanneman@ausimm.com.au

Website: www.ausimm.com



Registration Desk

The registration desk will be open:

Monday 28 August	7.30 am – 5.30 pm
Tuesday 29 August	7.30 am – 5.30 pm
Wednesday 30 August	7.30 am – 3.00 pm

Justification of Attendance

We know that travel and training budgets are tight and it can be difficult to get approval to attend events and conferences.

A justification of attendance letter can be downloaded from the conference website detailing the reasons why attending The Australian Mine Ventilation Conference 2017 is beneficial for you and your company.

SOCIAL PROGRAM

Welcome Reception

Date: Monday 28 August
Venue: Brisbane Convention & Exhibition Centre
Time: 5.30 pm – 6.30 pm
Cost: Complimentary for all delegates
Guests: A\$55 per person

Conference Dinner

Proudly sponsored by

Date: Tuesday 29 August
Venue: Rydges South Bank
Time: 7.00 pm for 7.30 pm
Cost: Complimentary for all delegates
Guests: A\$132 per person



Conference Proceedings

All delegates will receive either a printed hard copy or USB version of the conference proceedings. Please nominate your preference when registering. Additional copies of the proceedings may be purchased via the registration form.

- Additional USB Memory Stick Proceedings Cost: A\$88
- Additional Printed Proceedings Cost: A\$110

Name Tags

All participants at the conference will be issued with a name tag upon registration. Your name tag is the official pass to all sessions and must be worn at all times. Lost name tags can be replaced at the registration desk.

Special Requirements and Dress Code

Every effort is made to ensure people with special requirements are catered for. Should you require any specific assistance, please include a notation with your registration form to enable us to make your visit a pleasant and comfortable experience. The dress code for the conference, social functions and workshops is smart business casual.

Visa Information

All travellers to Australia must have a valid visa before boarding their plane. Travellers to Australia cannot apply for a visa on arrival, with the exception of New Zealand and Norfolk Island passport holders, who will be issued a visa on arrival in Australia. Please see the conference website for further information.



All participants are required to officially register to attend The Australian Mine Ventilation Conference 2017. Please complete the below registration form or visit the conference website to register online.

1. Personal Information

Title – Prof / Dr / Mr / Mrs / Miss / Ms (Please circle) * Required information

Last Name* _____

First Name* _____

Preferred Name* _____

AusIMM Member Number (if applicable) _____

AusIMM Member Credentials (if applicable) _____

Organisation* _____

Position* _____

Address* _____

City* _____ State _____

Postcode* _____ Country* _____

Telephone * _____ Mobile _____

Email* _____

- Please indicate if you do **NOT** wish to appear on the list of participants provided to all delegates at the event containing name, position, company and email address
- Please indicate if you do **NOT** wish to receive future AusIMM event information, professional development opportunities and discount offers

Special Requirements

Please advise any special requirements regarding diet and/or mobility below

TERMS AND CONDITIONS

Attendance
Only pre-registered, pre-paid registrants will be guaranteed access to the event. Upon receipt of your registration and payment, the AusIMM will send registration confirmation.

Registering on-site
On-site registrants, with payment only, will be admitted on space availability.

AusIMM member rates
To qualify for the special rates of 'AusIMM Member' as quoted on the registration booking form you must be a financial (paid) member. AusIMM 2017 Membership Fees are due by 1 January 2017. Non-member registration fees apply to all non-members and non-financial AusIMM members.

Method of payment – credit card only
Payment must accompany all registrations. We accept the following credit cards: VISA, MasterCard, American Express and Diners. All enquiries regarding payments, please telephone +61 3 9658 6120

Student registration
A student needs to be currently enrolled full-time at a tertiary institution. Proof of full-time status must be submitted with the registration form.

REGISTRATION ENTITLEMENTS

Full Registration

- Access to all conference technical sessions (excluding workshops)
- Lunch, morning and afternoon teas daily
- Conference name badge and satchel
- Conference printed proceedings or USB
- One (1) ticket to the Welcome Reception
- One (1) ticket to the Conference Dinner

* Student registration including functions includes all technical sessions, networking function, dinner, printed proceedings and all catering during the three days

** Student registration excluding functions includes all technical sessions and USB proceedings

Day Registration

- Access to all conference technical sessions on designated day (excluding workshops)
- Lunch, morning and afternoon teas on designated day
- Conference name badge and satchel
- Conference printed proceedings or USB
- Attendance at the networking function on the evening of your registration

PRIVACY POLICY

The AusIMM is a professional institute that relies on the use of personal information to provide support and services to members and non-member stakeholders and customers of AusIMM services. We rely on comprehensive and accurate personal information about our members and non-members who engage with the AusIMM.

The main purposes for which we collect, hold, use and disclose personal information are to provide services and benefits for our members and to maintain and extend our membership. We collect information from members and non-members so that we can provide services, manage our professional relationships, manage our business, comply with our legal obligations, communicate effectively and enhance the level of service being offered. Please visit the symposium website to view the policy. At the time of registering for this event, you have the option to indicate whether or not you agree to the AusIMM contacting you for promotion of future events, professional development opportunities and discount offers.

Photography
By attending this event I consent to my image being taken and used at the discretion of the AusIMM.

Confirmation of Bookings
Conference registrations will be acknowledged as they are received with payment in full. Please check the confirmation letter and advise of any alterations immediately.

CANCELLATION POLICY
Cancellations of registration must be in writing only. Refunds will apply as follows:

- More than 28 days before the conference – Full refund
- 28–7 days before the conference – Refund (less A\$500 administration charge)
- 7 days or less before the conference or non-attendance – No refund (no exceptions)

An organisation may send an alternative delegate if registration has been paid and the registered person is unable to attend due to unforeseen circumstances. In such cases, Event Management must be advised of the change prior to the symposium.

WAIVER OF LIABILITY
The AusIMM & UNSW accept no liability to any persons or body for any loss, injury or damage caused, organised, promoted or sponsored by the AusIMM & UNSW.

2. Conference Registration

Conference fees are quoted in Australian dollars and include 10% Goods and Service Tax (GST).

FULL REGISTRATIONS		Total
	Standard	
AusIMM Member	<input type="checkbox"/> \$990	\$
Author	<input type="checkbox"/> \$858	\$
Non-member	<input type="checkbox"/> \$1375	\$
New Professional Member	<input type="checkbox"/> \$880	\$
Student AusIMM Member including functions	<input type="checkbox"/> \$275	\$
Student AusIMM Member excluding functions	<input type="checkbox"/> \$110	\$
Student Non-member including functions	<input type="checkbox"/> \$385	\$
Student Non-Member excluding functions	<input type="checkbox"/> \$175	\$
DAY REGISTRATIONS		Total
	Standard	
AusIMM Member	<input type="checkbox"/> \$594	\$
Non-member	<input type="checkbox"/> \$770	\$
Day attending	<input type="checkbox"/> Mon <input type="checkbox"/> Tues <input type="checkbox"/> Wed	Registration Total \$

3. Networking Functions

Please indicate your attendance for all functions and advise if additional tickets are required. Boxes not ticked indicate you will not be attending.

Function	Complimentary Attendance	Guest/Additional Ticket	Total
Networking Reception	<input type="checkbox"/> Yes	\$55 per person () ticket/s	\$
Conference Dinner	<input type="checkbox"/> Yes	\$132 per person () ticket/s	\$
			Total \$

4. Conference Proceedings

The choice of either one USB memory stick proceedings or one printed proceedings is include in full and single-day registration. Please indicate below which format you would like to receive. Additional copies of both formats can be purchased by indicating below.

Proceedings	Additional Proceedings	Total
Additional printed proceedings	\$110 () copies	\$
USB Stick Proceedings	\$88 () copies	\$
		Total \$

5. Workshops & Tours

Workshop/Tour	AusIMM Member	Non-member	Total
W1: Dust Management	<input type="checkbox"/> \$110	<input type="checkbox"/> \$132	\$
W2: Ventilation Modelling	<input type="checkbox"/> \$110	<input type="checkbox"/> \$132	\$
W3: Spontaneous Combustion	<input type="checkbox"/> \$110	<input type="checkbox"/> \$132	\$
T1: SIMTARS Facility Tour	<input type="checkbox"/> TBA	<input type="checkbox"/> TBA	\$
			Total \$

6. PAYMENT – TAX INVOICE (INC 10% GST)

ABN 59 856 002 494

Total fees	A\$
------------	-----

Credit Card Only – Please (✓) debit my:

Visa Mastercard AMEX Diners Card

Card No.

Expiry Date: CSV Signature:

Please print name of cardholder:

Registration Procedures I hereby agree to be bound by the registration procedures

How to register

Telephone: +61 3 9658 6120

Facsimile: +61 3 9662 3662

Email: conference@ausimm.com.au

Online: www.ausimm.com

The Australian **MINE VENTILATION**

CONFERENCE

Platinum Sponsor



Diamond Sponsors



Silver Sponsors



Dinner Sponsor



Major Sponsor



Note Pads & Pens



Exhibitors

