MINE VENT 2019 CONTENTS

Keynotes	
Ventilation and workers health: a regulator's perspective A Chaplyn	2
Avoiding repeat incidents – learning the lessons of the past J R Leeming	3
The reasonable location of high drainage roadway to control gas exceeding and spontaneous combustion in goaf S Li, P Xu, Y Ding and H Lin	15
Case Studies	
Study on turbulent dispersion simulation of concentrative methane emission in mine ventilation network K Y Chen, S G Li, F B Zhou, L J Wei and T Q Xia	33
Risk assessment of spontaneous combustion of sulfide ores based on thermal analysis and AHP method Z L Chen and H M Zhou	44
Study on distribution law of air leakage in gas drainage borehole J Gao, J Liu, J Zhang and M Yang	53
Ventilation air methane: a simulation of an optimised process of abatement with power and cooling F J Nadaraju, A R Maddocks, J Zanganeh and B Moghtaderi	62
Coal Mine Ventilation	
Ventilation control system multiphase implementation approach driven by safety and production E Acuña, C Visage, H Mohle and G Durandt	81
Implementation of energy efficiency and ventilation on demand at the Aguas Teñidas mine J de Miguel Fuentevilla and R Castro Pérez	91
Risk analysis of ventilation system design regulations for mines operating in Kazakhstan S Sabanov, Y Tussupbekov, A Karzhau and B Aldamzharov	107
Coal Seam Gas, including Gas Drainage / Storage and Utilisation	
Study on microstructure differences of coal samples before and after loading J Liu, J Gao, G Jia and M Yang	118
Study on the heat removal efficiency of thermal probe on coal stockpile under different arrangement and ambient air velocity W Gaoming, M Li, W Hu, L Yanfei and W Weifeng	133
Detection and Control of Spontaneous Combustion, and Diesel Emissions Control and Measurement	
Investigation of combustion properties and burning behaviour of Australian Hunter Valley coal dust M J A Al-Zuraiji, J Zanganeh and B Moghtaderi	147
Mechanisms for spontaneous combustion events in low intrinsic reactivity coals and carbonaceous shales J Theiler and B B Beamish	160

Health and Safety Hazard Management

nealth and Salety nazard Management	
Tracer gas study of nano diesel particulate matter behaviour in secondary ventilation practices S Black, S Wilkinson, L van den Berg and K Manns	166
Using ventilation to drive mine productivity J Fernandez	179
The influence of atmospheric pressure change principles on gas sampling in mine closed fire zone B W Lei, B Wu, H Y Wang and H Q Zhu	194
A study on the performance of novel blast-proof door under gas explosion R K Pan, T Qiu, J Wang, L G Zheng, X B Zhang and M G Yu	202
Impact of where a measurement is taken on the value of a heat stress index M A Tuck	213
A novel approach for predicting the incubation period of spontaneous combustion of coal based on thermogravimetric analysis XX Zhong and F Hou	222
Health Hazard Management-Respirable Dust / Diesel Emissions	
Robust control of diesel engine particulate emissions in underground coal mining N Coplin	234
Psychrometric evaluation of workplace impacts upon change to battery mobile equipment from diesel K Macdonald, C McGuire, W Harris and D Witow	244
Working toward a better understanding of diesel engine exhaust emissions for underground mines in Western Australia J Oding	249
Study on coordinated control and intelligent regulation for the disaster smoke flow in the coal mines K Wang, H Hao, S Jiang, Z Wu and H Shao	261
Intelligent mining at Huangling Mine, with special mention of ventilation safeguard system Z Yan, J C Tien, Y Wang and X Chang	272
Heat and Refrigeration	
Predicting annual underground thermal flywheel effects M D Griffith and C Stewart	284
Effective temperature: is it an effective heat stress management index? M A Tuck and B Belle	292
Methane and Coal Dust Explosions	
Ventilation and gas management strategies for re-entry to Pike River Mine Drift R Hughes, R Moreby, B Poborowski and J Rowland	308
Analysis of methane and coal dust explosion at two stage process using video and image processing	319
A Ihsan, N Priagung Widodo, B Sulistianto and D Agung Prata	
Ventilation Planning and Management	
Performance analysis of surface goaf hole gas drainage systems and use of CO triggers for spontaneous combustion risk management in Australian coal mines B Belle and G Si	331
Ventilation of waste and orepasses, tramming routes and drawpoints D J Brake	342

Ventilation planning considerations for the Carrapateena Sublevel Cave K Manns, J Holtzhausen, A Mooney and L van den Berg	355
Calibrating model airway size and resistance with survey asbuilt data F Michelin, C Stewart, M D Griffith and T Andreatidis	363
Accuracy and confidence prediction in ventilation models C M Stewart and M D Griffin	369
Selection guide when considering rental or fixed mine cooling plants L van den berg, J Raubenheimer, H Mohle and S Bluhm	376
Study on the effect of seasonal air-flow on high temperature environment in deep mines and its prevention technology X Yi, W Yu, L Ma, L Zou and G Wei	385