Mine Ventilation

Edited by

Euler De Souza

Department of Mining Engineering, Queen’s University, Kingston, Ontario, Canada
# Table of contents

**Foreword**

XI

**Organization**

XIII

**Keynote address**

The Westray mine disaster

M.J. McPherson

3

1 Case applications

Redesign of the main ventilation of underground collieries with decreasing production

G. Takla, V. Král & A. Taufer

15

Winter ventilation scenarios at Golden Giant mine

I. Götz & E. De Souza

19

The past, present and future of the WIPP ventilation system

K.H. McDaniel & D.M. Loring

27

Utilization of heater fans to control mine atmospheric fogging

F. Calizaya, K. Karmawan & K.G. Wallace, Jr.

35

Ventilation at the Barrick Goldstrike Nevada underground complex

K.R. Mutama

43

Reduction in airflow resistance characteristics with thin spray-on liners

E. De Souza & J.F. Archibald

51

Ventilation optimization at the La Camorra mine

B.S. Prosser, J.D. Stimmette & J. Paredes

57

Ventilation design for increased production at the Red Lake mine

P. Rocque & L. Sletmoen

65

Change of the push-pull ventilation system at Kidd Creek mine of Falconbridge Ltd. (challenges and logistics)

K.M. Hortin & J. Sedlacek

69

Upgrading ventilation systems at Konkola mine, Zambia

W.N. Roman, J. Guthrie & W. Ndhlou

77

The value of polyurethane foam sealants in mine ventilation

T. Fishback

85

Opportunities for ventilation an opencast mine through an existing drainage tunnel

V. Bojilov & K. Petrov

89
Laboratory ventilation tests for Yucca Mountain Project
R. Jurani, Y. Sun & H. Yang
Ventilating North America’s largest salt mine
B. Gartshore

2 Ventilation planning

Economic modelling of Australian longwall ventilation
T.I. Mayes & A.D.S. Gillies
Ventilation training - planning tools
D. Chalmers & R. Moreby
Practical techniques to improve the air quality in underground stone mines
R.H. Grau III, T.P. Mucho, S.B. Robertson, A.C. Smith & F. Garcia

3 Fans and systems

Hurley ventilation technology’s new HVT dBm20 silencer
D.D. Hurley & M.W. Glogger
Creighton mine, #11 shaft exhaust fan up-grade
D.F. O’Connor, D. Gibson, B. MacKay & D.R. Grupp
Regarding the selection, operation and some features of axial flow fans
K.R. Mutama
Selection of underground booster fans
R.B. Krog
Airflow considerations in the blade failure of axial fans
S.G. Hardcastle, J.B. Gilbert, E. Lachance & M. Verreault

4 Auxiliary and face ventilation

Accuracy of tracer gas surveys in auxiliary ventilation systems in coal mines
R.S. Suglo & S. Frimpong
Performance of auxiliary ventilation systems in development headings in coal mines
R.S. Suglo & S. Frimpong
Particle image velocimetry (PIV) used for mine face ventilation study
D. Turner, A. Wala & J. Jacob
Experimental study of mine face ventilation system for validation of numerical models
A. Wala, J. Jacob & D. Turner
Some experiences on the design of auxiliary ventilation systems in mines
J. Torano, R. Rodriguez, A. Cuesta & I. Diego

5 Tunnel ventilation

Air tunnel management
J. Partyka
Design of a recovery ventilation system for the Deer Island Outfall Tunnel
K.G. Wallace, Jr. & I.J. Duckworth
Application of tunnel ventilation concepts to mine ventilation design
I.J. Duckworth & D.G. Newman
6 Networks, modelling and systems analysis

Using Eolaval for mine ventilation planning
K. Fytas & S. Perreault
229

CFD analysis of emergency ventilation system for a rail overbuild: a case study
R.E. Ray & A. Zigh
235

An integrated mine ventilation simulator “MIVENA Ver.6” with applications
K. Sasaki & C. Dindiwe
243

Simulating airflow conditions in a South African coal mine, using the VUMA-Network simulation software
W. Marx & B.K. Belle
253

Diagonality and relative diagonality of the all side branches in the ventilation network of mines
M. Kolarczyk
259

Improved modelling to support the prediction of gas migration and emission from active longwall workings
I.S. Lowndes, D.J. Reddish, T.X. Ren, D.N. Whittles & D.M. Hargreaves
267

Further studies on the integration of CFD and VR to assist hazard assessment in ventilated drivages
S. Silvester, I.S. Lowndes & D. Schofield
273

Goaf gas modelling techniques to maximise methane capture from surface gob wells
T.X. Ren & J.S. Edwards
279

An optimized method of fuzzy analysis for the evaluation of mine ventilation systems
Z. Li, F. Zhou & D. Wang
287

Ventilation design of the Guleman Kef chromium mine
A. Dalgic & T. Guyaguler
293

7 Monitoring and control

Measurement of airflow through regulators and real time integrated monitoring
A.D.S. Gillies, H.W. Wu, T.I. Mayes & A. Halim
301

Monitoring system innovations benefit mine ventilation
A.E. Ketler
309

Evaluating performance characteristics of machine-mounted methane monitors by measuring response time
C.D. Taylor, J.E. Chilton & T. Mal
315

Remote gob gas venthole monitoring and cellular telephone-based real-time data transmission system
323

A new procedure to determine methane isotherms of coal
D.A. Young & G.W. Bonnell
329

Monitoring of spontaneous combustion based on time series data
Y. Tominaga & S. Bandopadhyay
335

8 Heat and humidity

Verification of heat calculation codes for long term ventilated underground openings
V.P. Chernyak & P. Mousset-Jones
343

Modeling of thermal environment conditions in developing roadway
J. Gao, K. Uchino & M. Inoue
347

The use of backfill to control heat ingress in deep level mining
C.A. Rawlins, H.R. Phillips & M.Q.W. Jones
355
Sources of heat and heat management in Australian longwall coal mines

R. Moreby

9 Cooling and refrigeration

Safety of ammonia refrigeration in mines: the Hatch experience in South Africa
D.O. del Castillo & D.C. Rough

Design of the world’s largest bulk air cooler for the Enterprise mine in northern Australia
D.J. Brake

Onaping Depth Project – Ventilation and cooling planning for mining to 2600 m below surface
M.J. Howes & F.J. Stockhaus

Refrigeration and ventilation design for the deepening of Mindola copper mine
D. del Castillo, M. Biffi, M. Dawborn & D. Noort

10 Diesels and diesel control

Source apportionment and characterization of DPM in an underground mine
B. Zielinska, J.C. Sagebiel, J.D. McDonald & P. Mousset-Jones

Federal regulations vs. diesel exhaust control in United States coal mines
P.C. Thakur, E.S. Chamberlin & J.A. Holt

Diesel emissions at the Detroit mine
E.Z. Manos & H.J. Head

An overview of regulations to control diesel emissions in Canadian mines
M. Gangal & M. Grenier

Performance evaluation of diesel particulate filter technology in the underground environment
S. McGinn, M. Grenier, A. Bugarski, G. Schnakenberg & D. Petrie

11 Strata gas and its control

An investigation of the gas flow mechanics in longwall goafs
R. Balusu, S. Xue, M. Wendi, C. Mallett, B. Robertson, R. Holland, R. Moreby, D. Mclean & G. Deguchi

Bleeder systems in underground coal mines
J.E. Urosek & W.J. Francart

Mitigating the impact on the ventilation system of strata carbon dioxide, steam and sulfur dioxide at Barrick Goldstrike’s underground Nevada mines
K.R. Mutama

Radon gas and progeny control at the McArthur River Operation
T.L.M. Smith

The current state and prospects for the utilization of methane in Poland’s coal mines
S. Nawrat & J. Roszkowski

12 Explosions and outbursts

An improved wet-head system: prevention of incendive ignitions and dust control
B.K. Belle & S. Clapham

Current British practice for methane ignition prevention in coal mine headings
J.R. Leeming & C.P. Yates

Triggered barrier system performance in a 200 m test gallery at Kloppersbos
J.J.L. Du Plessis & H. Späth
The testing of the strength of ventilation structures
   J.W. Oberholzer & J.J.L. Du Plessis

Utilising fly ash as an alternative inerting material to inert underground coal dust explosions
   F.J. van Zyl & J.J.L. Du Plessis

A combined analysis of investigations into recent flammable gas explosions in South African gold mines
   M. Biffi & A.P. Cook

Methane and methane control in Chinese coal mines
   J.C. Tien

13 Mine fires and escape

In mine evaluation of discriminating mine fire sensors

Neural network application to mine-fire diesel-exhaust discrimination
   G.F. Friel & J.C. Edwards

An experimental study of airflow reversal from a tunnel fire with downcast ventilation
   D. Wang & F. Zhou

Experiments and analysis of airflow reversal within bypass branch during mine fire
   F. Zhou, D. Wang & Y. Zhou

Optimisation of rescue routes in the event of underground fires in deep mines
   A. Strumiński & B. Madeja-Strumińska

The delay of gas disturbance propagation in mine ventilation networks
   S. Wasilewski

14 Dust generation and control

Ventilation impacts on respirable dust control
   J.F. Colinet, G.J. Chekan, J.M. Listak & J.P. Rider

Evaluating sources of respirable quartz dust in underground coal mines
   M.J. Schultz & R.A. Haney

Evaluation of the respirable dust dosimeter for real-time assessment of airborne respirable coal mine dust exposures

Dust measurement and control in thick seam mining
   A.D.S. Gillies & H.W. Wu

An investigation of dust control in Middle Anatolian Lignite mine (OAL), Turkey
   T. Güyağül & A. Karakaş

Evaluating the use of surfactants to enhance dust control efficiency of wet scrubbers for Illinois coal seams
   J.C. Hirschi, Y.P. Chugh, A. Saha & M. Mohanty

Monitoring of low, medium and high respirable dust concentrations using South African cyclones
   B.K. Belle & H.R. Phillips

Bank 2000 road header environment control system for high seam South African bord and pillar coal mines
   B.K. Belle, F.J. van Zyl, B.J. Hole & J.J.L. Du Plessis

Historical perspective of personal dust sampling in coal mines
   F.N. Kissell, J.C. Volkwein & J. Kohler

Tapered element oscillating microbalance technology
   H. Patashnick, M. Meyer & B. Rogers
Performance of a prototype personal dust monitor for coal mine use

J.C. Volkwein, D.P. Tuchman & R.P. Vinson

15 Health and safety

Virtual reality for a safer mining method

V.G. Peinador, D.M. Vega & C.C. Escosura

Safety concerns associated with the use of electrically powered haulage to remove workers from mines during main fan stoppages

C.D. Taylor, R.J. Timko, E.D. Thimons & J.A. Zimmer

Heat stress management in the South African mining industry: A strategy to healthy work places and a productive work force

P.C. Schutte & W.M. Marx

A regulator’s view on mine ventilation

N. Crocker & G. Alderman

Mine ventilation and occupational health – new directions

H.D. Goodfellow

Ventilation in Chinese coal mines and the new coal mine safety regulations

J.C. Tien

An active learning session in mine ventilation

D.W. Dixon-Hardy & I.G. Ediz

Author index