14TH U.S./NORTH AMERICAN MINE VENTILATION SYMPOSIUM
University of Utah, Salt Lake City, UT - June 17 - 20, 2012

Editors:
Felipe Calizaya and Michael G. Nelson
Mining Engineering Department
The University of Utah

THE UNIVERSITY OF UTAH*
Table of Contents

Sponsors and Committees V
Foreword XIII

Ventilation Planning

A Case for Revision of Time-Honoured Mine Ventilation Design Parameters through Active Field Observations
Bharath Belle 3

Barometric Resistance Surveys: “The times, they are a changing”.
John Ashton Rowland 13

Comparison of Barometer Pressure Surveys with Other Measurement Techniques
Rebecca Anne Ruckman, John Robert Reid Bowling 23

Harmonization and Standardization of Risk Management of Underground Ventilation in Australia
Michael A Tuck, Manikam Pillay 31

Ventilation Design for the Boleo Project
Susan B. Patton, Gary L. Skaggs, Scott G. Britton 39

Ventilation system design for the CODELCO New Level Project
Keith G. Wallace, Brian Prosser, Jose R. Donoso, Armando F. Guerrero 47

Numerical Modeling

A technique for creating perfluorocarbon tracer (PFT) calibration curves for tracer gas studies
Edmund Chime Jong, Susanne Whitney Underwood, Guang Xu, Kray Davis Luxbacher, Harold M McNair 57

Application of graph theory algorithms to detect multiple recirculation paths
Enrique Ignacio Acuña, Peter Grossman, Hyam Rubinstein 65

Choosing command and control for ventilation systems within the mine environment.
Sancar James Fredszi, Pierre Mousset-Jones 71

Convective, diffusive and dispersive transport of gaseous constituencies by ventilation
George Danko 75

Effect of Booster Fan in Ventilation Networks – Computational and Experimental Approaches
Arash Habibi, Stewart Gillies 83

Evaluation of mine size on turbulent effective diffusion from tracer gas measurement data and numerical simulation
Arif Widiatmojo, Kyuro Sasaki, Yuichi Sugai 91
Improved Design of Total Air Conditioning System in Underground Coal Mines – A Computational Fluid Dynamic Study
Jundika Candra Kurnia, Agus Sasmito 97

Integration of climate projections in ventilation network calculations
Rainer Bees, John-Glen Swanson, Oliver Langefeld 103

Model and experimental studies in the longwall goaf in the methane inflow conditions
Waclaw Dziurzynski, Stanislaw Wasilewski 111

Coal Mine Ventilation

A Modeling Study on Longwall Tailgate Ventilation
Jurgen F. Brune, Michael Sapko 121

An alternative solution to the problem of efficiently ventilating room and pillar headings.
Bob Leeming, William Tonks 127

Computational Fluid Dynamic Modeling of Sealed Longwall Gob in Underground Coal Mine
Dan Worrell, Elizabeth Wachel, Ugur Ozbay, David Munoz, John Grubb 135

Ventilation on demand for a high productivity longwall mine project
Ruben Ponce Aguirre 143

Metal/Non-metal Mine Ventilation

CFD Modeling of Pollution Transport in Open Pit Mines under Arctic Air Inversion
Will Collingwood, Kumar Raj, Sukumar Bandopadhyay 151

Fifteen Years of Resistance Data Collected at Freeport Indonesia
Ian John Duckworth, Ian Loomis, Brian Prosser 161

Planning and Selection of the Main Fans for the Grasberg Block Cave Mine
Ian M. Loomis, Ian J. Duckworth, Ketut Karmawan 167

Series ventilation circuits in hardrock mines can they be designed and operated safely?
Derrick John (Rick) Brake 175

Updating Leeville mine ventilation system to support future growth
Sandeep Arya 183

Diesel Emissions Control

Airflow Specification for Metal/non-metal mines
John R. Marks 191

Diesel particulate Matter (DPM) control strategies at Leeville mine
Troy Terrillion, Sandeep Arya 197
Isolated zone evaluation of the Tier 4i diesel engine equipped with an SCR system
Aleksandar D Bugarski, Emanuele G Cauda, Samuel J Janisko, Larry D Patts, Jon A Hummer, Troy Terrillion, Jerald Keifer

Live transmission of real-time engine, exhaust quality and ambient data from mobile diesels equipment
Brent Rubeli, Stephen Hardcastle, Dasys Andrew, Glenn Lyle, Kirk Petroski

Pilot Study—Protection factor of closed cab equipment for Diesel Particulate Matter in an underground mine:
John R. Kimball, Joan Faye Griffith

Simulation of Hydrogen Release Behaviour From an Underground Distribution System for Hydrogen Vehicle Power Application
Benjamin Angers, Andrei Tchouvelev, Marc Bétournay, Stephen Hardcastle, Pierre Bernard

Tailpipe emissions and ambient concentrations of gaseous pollutants from diesel engines during in-use and isolated zone studies.
Emanuele G Cauda, Larry Patts, Aleksandar Bugarski, Samuel Janisko, Jon Hummer, Troy Terrillion, Jerald Keiffer, Louis Moret, Chris Darby

Toward Mine Aerosol and Ventilation Mapping through Computer Vision-Assisted Sensing
Sam Janisko, Larry Patts, Aleksander Bregarski, Emanuele Cauda

Ventilation Requirements for Modern Diesel Engines
Robert A. Haney

Mine Gases and Dusts

A 2012 update on the world VAM oxidizer technology market
Clint Berlin

A CFD analysis of air flow patterns in the face area for continuous miner making a straight initial cut
Vijay Kollipara, Yoginder Chugh

A CFD Modeling Study of Spatial Spray Locations for Continuous Miner for Efficient Dust Control
Vijay Kollipara, Yoginder Chugh

A Field Assessment of SIUC Innovative Spray System for Continuous Miners for Dust Control
Yoginder Chugh, Harrold Gurley

An Experimental Study of Approaches to Minimize Pressure Loss within Wet Scrubber and its Effect on Coal and Quartz Dust Control
H. Gurley, Vijay Kollipara

Dissipating the Heat Inside Mine Refuge Chambers
Jurgen F. Brune

Technical measures for dust control in the German coal mining for the prevention of “Black Lung” and silicosis diseases
Kurt Bartke
Utilizing NetzCAD as a tool for predicting gas emissions and outbursts
Elisabeth Clausen, Oliver Langefeld, Amit Agasty

Heat and Humidity
An overview of Canadian heat stress research related to mining
Stephen G Hardcastle, Glen P. Kenny, Cheryl Allen

CFD modeling of direct heat exchange with water spray systems
Amit Agasty, John-Glen Swanson, Oliver Langefeld

Development-end Cooling Study
Davood Bahrami, George Danko

Factors That Influence on The Mine Climate Simulation
Wenyu Yang, Masahiro Inoue

Modeling of the Natural Heat Exchange Area at Creighton Mine for Operational Decision Support
Lorrie Fava, Bob Anderson, Scott McGarvey, Dean Millar, Doug O'Connor, Cheryl Allen

Modular Thermal Transfer Unit (MTTU) - Portable Surface Ice Stope
Cheryl Allen, Eric Rantanen, John Morgan

Temperature variations in underground tunnels
George Danko

Mine Fires
A preliminary full scale cutting test to find pre-cursor parameters of frictional ignition
Eunhye Kim

Experimental Investigation of the Effect of Ventilation on Underground Mine Fire Behavior under Different Conditions
Xichen Zhang, Yutao Zhang, Jerry C. Tien

MFIRE 3.0 - NIOSH Brings MFIRE Into 21st Century
Alex C. Smith, Audrey F. Glowacki, Liming Yuan, Lihong Zhou, Gregory P. Cole

Simulation of Inertization for Underground Mine Fires
Yutao Zhang, Xichen Zhang, Jerry C. Tien

Spontaneous Combustion
A Mathematical Model of R70 Self-Heating Test for the Propensity of Coal Spontaneous Combustion
Yi Luo, Xinyang Wang

Applications of Directionally Drilled Horizontal Gob Boreholes for Methane Drainage in Western Coal Mines
Daniel Brunner, Forrest P. Schumacher
Benchmarking Coal Selfheating
Basil Beamish

Control of Spontaneous Combustion in a Pillar using a Flexible Membrane
Duncan Chalmers, Alex Lim, Elliot Baume, Peter Holt

Quantifying spontaneous combustion inhibition of reactive coals
B Basil Beamish, Rowan T Beamish

Main and Booster Fans

A Study of Recirculation in a Coal Mine Ventilation Model
Jessica M Wempen, Felipe Calizaya

Booster fan applications for sections in longwall and room and pillar mining
Christopher Pritchard, Anu Martikainen, Andrew Wala, Garrett Frey, Gerrit Goodman

Comparison of use of booster fans in US Coal Mines to alternative approaches for maintaining ventilation
Stewart Gillies

Underground booster fans - current UK practice for safe installation and management.
John Robert (Bob) Leeming, Duncan Webb

Use of Underground Booster Fans in Foreign Prominent Coal Mining Countries Compared with the Situation of Prohibition in the United States
Stewart Gillies, Felipe Calizaya

Ventilation Monitoring and Control

A Comparative Study on Ventilation Efficiency in Dead Spaces Along Airways Based On Laboratory Model, And Mine Measurement.
Gabriel ARPA, Kyuro SASAKI, Arif WIDIATMOJO, N.Priagung WIDODO, Yuichi SUGAI

A review of computer based intelligent control and monitoring systems for mining ventilation
Michael M. Devlin, Kenneth R. Griffin, Kray Davis Luxbacher, Michael E. Karmis

Assessing environmental changes and recognizing activity within a VOD system
Stephen G. Hardcastle, Charles Koestis, Glenn Lyle, Keith Bullock, Andrew Dasy, Cheryl Allen, Erik Bartsch

Comprehensive ventilation simulation of atmospheric monitoring sensors in underground coal mines
Kenneth R. Griffin, Kray D. Luxbacher, Steven J. Schaffrik, Michael E. Karmis

Developing Ventilation Management System at Leeville Mine
Sandeep Arya, Chris Raymond, Clem Hartery, Dirk Danninger

Gas Sensor Limitations for the Qualitative Control of Ventilation on Demand Systems
Stephen G Hardcastle, Kevin C. Butler
SmartEXEC Optimized Mine Ventilation on Demand (VOD) at Xstrata's Nickel Rim South
Hugo Dello Sbarba, Erik Bartsch, Josh Lilley

Use of Ultrasonic Airflow Monitoring Techniques for Tunnel Ventilation Systems
Richard Edwin, Jr. Ray, Doug Maenpaa, Jamie Valade

Ventilación en Español

Caracterización numérica y experimental de pérdidas de carga en el nivel de producción en método Block Caving
Juan Pablo Hurtado Cruz, Nicolás Díaz Pavez, Carlos Maya, Enrique Acuña Duhart

El beneficio de algoritmos genéticos sobre la optimización manual de redes de ventilación principal
Enrique Acuña, Roberto Alvarez, Juan Pablo Hurtado

Estandarización del proceso de ventilación en minas de carbón- Caso Carbones del Caribe S.A.S. Colombia
Carolina Toro

Evaluación del sistema de ventilación de Mina Colquechaquita
Juan Luis Condori, Luis Hidalgo

Guía para Estimar el Requerimiento de Aire en Minas que Utilizan Módeos de Open Stopping
Eduardo Cordova, Felipe Calizaya

Optimización del sistema de ventilación en una mina de gran altura, Compañía Minera Raura
Nestor Rueda, Carolina Toro

Planificación de ventilación asistida para la U.P. San Cristóbal, Cia Minera Volcan
Jose Corimanya, Ruben Mendez

Rutas de escape en casos de emergencia
Elena Perez

Utilización de ventiladores secundarios en Minas subterráneas
Felipe Calizaya

Ventilación en Altura: Criterios de diseño de un sistema de ventilación principal
Jordi Puig Mengué

Author Index