

## Publication Info

Belle-GK; Ramani-RV; Colinet-JF. Evaluation of Two-Phase Spray System for Airborne Dust Control in a Longwall Gallery. Proc 12th Intl Conf on Coal Research, Sandton, Republic of South Africa, Sep 12-15, 2000 Wash, DC International Conference on Coal Research, 2000 Sep; :113-119.

Bugarski-A; Gautam-M. Size Distribution and Deposition in Human Respiratory Tract: Particle Mass and Number. Proc 4th International ETH-Conference on Nanoparticle Measurement, 2001, Bern, Switzerland, August 7-9, 2000. A. Mayer: Niederrohrdorf, Switzerland, 2001 Jan; :1-12.

Campoli-AA; McCall-FE; Finfinger-GL; Zuber-MD. Longwall Dust Control Potentially Enhanced by Surface Borehole Water Infusion. Mining Engineering 48(7), 1996; :56-60.

Cantrell-BK; Stein-SW; Patashnick-H; Hassel-D. Status of a Tapered Element, Oscillation Microbalance-Based Continuous Respirable Coal Mine Dust Monitor. Applied Occupational and Environmental Hygiene 1996 Jan; 11(7):624-629.

Cantrell-BK; Volkwein-JC. Mine Aerosol Measurement. In: Baron PA, Klaus W, eds. Aerosol Measurement: Principles, Techniques, and Applications, 2nd Edition, 2001 Sep; :801-820.

Cantrell-BK; Williams-KL; Stein-SW; Hassel-D; Patashnick-H. Continuous Respirable Mine Dust Monitor Development. Proceedings of the 6th International Mine Ventilation Congress. Chapter 2. Society for Mining, Metallurgy, and Exploration, Inc.: Littleton, CO,1997; :11-17.

Cantrell-BK; Williams-KL; Stein-SW; Hassel-D; Patashnick-H. Continuous Respirable Mine Dust Monitor Development. Proc 27th Annual Institute on Mining Health, Safety and Research, 1996, Bockosh-GR; Langton-J; Karmis-M, Blacksburg, VA: Virginia Polytechnic Institute and State University :91-102.

Cecala-AB; Organiscak-JA; Page-SJ; Heitbrink-WA; Thimons-ED. Current NIOSH Dust Control Research for Noncoal Surface Mines. Proc National Stone, Sand & Gravel Association Environment, Safety & Health Forum 2001 Sept Arlington, VA: National Stone, Sand & Gravel Association, 2001; :87-100.

Chekan-GJ; Colinet-JF. Retrofit Options for Better Dust Control. Aggregates Manag 8(9); :9-12.

Chekan-GJ; Colinet-JF; Grau-RH III. Evaluating Ventilating Air Movement in Underground Limestone Mines by Monitoring Respirable Dust Generated from Production Shots. In: Ganguli R, Bandopadhyay S, eds. Mine ventilation: Proceedings of the 10th U.S./North American Mine Ventilation Symposium (Anchorage, AK, May 16-19, 2004). Leiden, Netherlands: Balkema,2004; :221-232.

Chekan-GJ; Listak-JM; Colinet-JF. Factors Impacting Respirable Dust Entrainment and Dilution in High-Velocity Airstreams. SME preprint 04-10. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., 2004; : 1-7.

Chekan-GJ; Listak-JM; Colinet-JF. Factors Impacting Respirable Dust Entrainment and Dilution in High-Velocity Airstreams. Society for Mining, Metallurgy, and Exploration, Inc., Littleton, CO, Transactions 2004, Vol. 316 2004.

Chekan-GJ; Listak-JM; Colinet-JF. Laboratory Testing To Quantify Dust Entrainment During Shield Advance. Proc Seventh International Mine Ventilation Congress, 2001, (Krakow, Poland), S. Wasilewski, ed. :291-298.

Colinet-JF. Respirable Dust Control Technology Utilised in Underground Coal Mines in the United States. In: Proceedings of the Second International Underground Coal Conference, Hebblewhite BK, Galvin JM, Broome AJ, eds. , 1999; :171-179.

Colinet-JF; Chekan-GJ; Listak-JM; Rider-JP. Ventilation Impacts on Respirable Dust Control. In: De Souza E, ed. Proceedings of the North American/Ninth U.S. Mine Ventilation Symposium (Kingston, Ontario, Canada). Lisse, Netherlands: Balkema, 2002; :565-572.

Colinet-JF; Goodman-GVR; Listak-JM; Chekan-GJ; Rider-JP; Pollock-DE; Thimons-ED. Effective Control of Respirable Dust in Underground Coal Mines in the United States. In: Gillies ADS, ed. Proceedings of Eighth International Mine Ventilation Congress (Brisbane, Australia), AusIMM, Victoria, Australia, 2005; :129-134.

Colinet-JF; Jankowski-RA. Dust Control Considerations for Deep-Cut Faces when Using Exhaust Ventilation and a Flooded-Bed Scrubber. SME preprint 97-48, 1997.

Colinet-JF; Jankowski-RA. Dust Control Considerations for Deep-Cut Mining when Utilizing Exhaust Ventilation and a Scrubber. Pittsburgh, PA: U.S. Department of the Interior, Bureau of Mines, Report of Investigations 9615. NTIS stock number: PB96-147798, 1996.

Colinet-JF; Listak-JM. Reducing Worker Exposure to Respirable Dust at Longwall Mining Operations. In: Proceedings of the International Conference on Control of Dust Hazards in the Mining Industry (Wisla, Poland), chapter XI, 1999.

Colinet-JF; Spencer-ER; Jankowski-RA. Status of Dust Control Technology on U.S. Longwalls. In: Proceedings of the 6th International Mine Ventilation Congress, Ramani RV, ed., Chapter 55. Society for Mining, Metallurgy, and Exploration, Inc.: Littleton, CO, 1997; :345-351.

Cortese-RA; Perlee-HE. Full-Scale Testing of the Float Dust Deposition Meter. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, NIOSH, DHHS (NIOSH) Publication No. 98-139, Report of Investigations 9643, 1998 May; :1-10.

Dobroski-H Jr; Tuchman-DP; Vinson-RP. Differential Pressure as a Means of Estimating Respirable Dust Mass on Collection Filters. *Applied Occupational and Environmental Hygiene* 12(12), 1997 Dec; :1047-1051.

Dobroski-H; Tuchman-D; Vinson-R; Timko-RJ. Differential Pressure Response of 25-mm-Diameter Glass Fiber Filters Challenged with Coal and Limestone Dust Mixtures. *Appl Occup Environ Hyg*, 2002 Feb 17(2); :96-103.

Frydel-W; Steindor-M; Jankowski-RA. Methods for Dust Removal in Roadway Sections. In: *Proceedings of the Eighth U.S. Mine Ventilation Symposium*, Tien JC, ed., Rolla, MO: University of Missouri-Rolla Press, 1999; :237-240.

Gemci-T; Chigier-N; Organiscak-JA. Spray Characterization for Coal Mine Dust Removal. In: *Proceedings of the Ninth International Conference on Liquid Atomization and Spray Systems* (Sorrento, Italy, July 13-18, 2003), 2003.

Goodman-GV. Using Water Sprays to Improve Performance of a Flooded-Bed Dust Scrubber. *Applied Occupational and Environmental Hygiene*; 15(7), 2000 Jul; 550-560.

Goodman-GVR; Jankowski-RA. Optimal Spray System Designs For Continuous Miner Dust Control. In: Chiyotani K, Hosoda Y, Aizawa Y, eds. *Advances in the Prevention of Occupational Respiratory Diseases - Proceedings of the Ninth International Conference* (Tokyo, Japan - October 13-16, 1997), 1998.

Goodman-GVR; Listak-JM. Variation in Dust Levels with Continuous Miner Position. *SME preprint* 98-130. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc.

Goodman-GVR; Listak-JM. Variation in Dust Levels with Continuous Miner Position. *Mining Engineer* 51(2), 1999; :53-58.

Goodman-GVR; Pollock-DE. Use of a Directional Spray System Design to Control Respirable Dust and Face Gas Concentrations Around a Continuous Mining Machine. *J Occup Environ Hyg* 2004 Dec; 1(12), 2004 Dec; :806-815.

Goodman-GVR; Pollock-DE; Beck-TW. A Comparison of a Directional Spray System and a Flooded-Bed Scrubber for Controlling Respirable Dust Exposures and Face Gas Concentrations. In: Ganguli R, Bandyopadhyay S, eds. *Mine ventilation: Proceedings of the 10th U.S./North American Mine Ventilation Symposium* (Anchorage, AK, May 16-19, 2004). Leiden, Netherlands: Balkema, 2004; :241-248.

Goodman-GVR; Spencer-ER. Evaluation of Techniques for Protecting Dust Sampling Equipment in Harsh Environments. Pittsburgh, PA: U.S. Department of Energy, Report of Investigations 9627. NTIS stock number: PB96-210810, 1996.

Goodman-GVR; Taylor-CD; Colinet-JF; Thimons-ED. NIOSH Research for Controlling Respirable Dust and Methane Gas on Continuous Miner Faces. Proc 12th International Conference on Coal Research, Sandton, Republic of South Africa. Johannesburg, South Africa: South Africa Institute of Mining and Metallurgy 2000 Sep; :151-154.

Goodman-GVR; Taylor-CD; Colinet-JF; Thimons-ED. Research by NIOSH for Controlling Respirable Dust and Methane Gas on Continuous Miner Faces. Proc Seventh International Mine Ventilation Congress, 2001, Krakow, Poland, 2001 Jan; :237-241.

Jankowski-RA; Colinet-JF. Longwall Dust Control: Where We Are and Where We Need to Go in the 21st Century. In: Proceedings of Longwall USA International Exhibition & Conference, 1998; :123-138.

Jankowski-RA; Colinet-JF. An Update on Face Ventilation Research for Improved Longwall Dust Control. SME preprint 98-82. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc., 1998.

Jankowski-RA; Kissell-FN. Longwall Dust Control: Review of Developments Effected in Mines in the U.S.A. over the Last Ten Years (In Polish). Maszyn Gornicze J XIV(5), 1996; :51-56.

Jankowski-RA; Organiscak-JA. An Overview of Research Experience as it Relates to Shearer Dust Control in the United States. In: Proceedings of the International Scientific and Technical Conference on Respirable Dust Hazard Control in the World Mining Industry. Szczyrk, Poland, 1996; :5-10.

Jankowski-RA; Colinet-JF. Update on Face Ventilation Research For Improved Longwall Dust Control. Mining Engineering 52(3), 2000; :45-52.

Jayaraman-NI; Erhard-L; Goodman-GVR. Optimizing Air Curtains for Dust Control on Continuous Miner Faces: A Full-Scale Model Study. Appl Occupational and Environmental Hyg 11(7), 1996; :838-844.

Kissell FN; Colinet JF. Control of Respirable Dust. In: Karmis M, ed. Mine health and safety management, 2001, Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc.; :275-295.

Kissell-FN. Control of Dust in Hard Rock Tunnels. Tunnel Business Mag., 2002 Aug.

Kissell-FN. Dust Control Methods in Tunnels and Underground Mines. J Mine Vent Soc S Afr 55(4), 2002; :129-137.

Kissell-FN; Juran-R; Dresel-R; Reaux-C. Dust Control at Yucca Mountain Project. In: Proceedings of the Eighth U.S. Mine Ventilation Symposium, Tien JC, ed., Rolla, MO, University of Missouri-Rolla Press, 1999; :203-208.

Kissell-FN; Sacks-HK. Inaccuracy of Area Sampling for Measuring the Dust Exposure of Mining Machine Operators in Coal Mines. *Mining Engineering*, 54(2), 2002 Feb; :33-39.

Kissell-FN; Thimons-ED. Test Report on the Machine-Mounted Continuous Respirable Dust Monitor. *Proc Seventh International Mine Ventilation Congress*, 2001, (Krakow, Poland); :253-260.

Kissell-FN; Volkwein-JC; Kohler-J. Historical Perspective of Personal Dust Sampling in Coal Mines. *Mine Ventilation*. Lisse, Netherlands: A. A. Balkema, 2002 Oct; :619-623.

Listak JM; Chekan GJ; Colinet JF. Laboratory Evaluation of Shield Dust Entrainment in High-Velocity Airstreams. *SME preprint 01-144*, 2001, Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc.; :155-160.

Listak-JM; Goodman-GVR; Jankowski-RA. Considerations for Estimating Remote Operator Dust Exposure Using Fixed-Point Samples on Continuous Mining Sections. In: *Proceedings of the Eighth U.S. Mine Ventilation Symposium*, : Tien-JC, ed., Rolla, MO: University of Missouri-Rolla Press, 1999; :249-254.

Litton-CD. The Role of Specific Absorption in Defining Explosibility of Coal Dust/Air and Coal Dust/Rock Dust/Air Mixtures. In: *Proceedings of the Eighth International Symposium on Transport Phenomena in Combustion*. Vol. 2, 1995; :1441-1452.

Litton-CD. Studies of the Measurement of Respirable Coal Dusts and Diesel Particulate Matter. *Meas Sci Technol*, 2002 Feb 13(3):365-374.

McGinn-S; Grenier-M; Bugarski-A; Schnakenberg-G; Petrie-D. Performance Evaluation of Diesel Particulate Filter Technology in the Underground Environment. *Mine Ventilation*. Lisse, Netherlands: A. A. Balkema, 2002 Oct; :433-440.

Mohamed-MAK; Mutmansky-JM; Jankowski-RA. Overview of Proven Low Cost and High Efficiency Dust Control Strategies for Mining Operations. *Mining Technology* 78(897), 1996; :141-148.

NIOSH. Machine-Mounted Continuous Respirable Dust Monitor. Falls Church, VA: U.S. Department of Labor, Mine Safety and Health Administration, *Holmes Safety Association Bulletin* (reprint of *Technology News* 463), 1997 Oct:20-21.

NIOSH. Dust Control for Continuous Miner and Longwall Sections. Joint MSHA/NIOSH workshops in MSHA District 8, Mount Vernon, Illinois, and Vincennes, Indiana, Oct. 4-5, 2005.

NIOSH. Handbook for Dust Control in Mining. NIOSH Pub No. 2003-147, IC 9465, 2003 Jun; :1-131.

Organiscak -JA; Jankowski-RA. U.S. Longwall Practices for Controlling Respirable Dust Sources Outby the Shearing Machine. In: Proceedings of the International Scientific and Technical Conference on Respirable Dust Hazard Control in the World Mining Industry. Szczyrk, Poland, 1996; :19-25.

Organiscak-JA. Investigation of Longwall Face Ventilation Air-Splitting Methods for Improved Dust Control. Society for Mining, Metallurgy, and Exploration Annual Meeting, SME preprint 99B5. Littleton, CO, 1999 :1-14.

Organiscak-JA; Colinet-JF. Influence of Coal Properties and Dust Control Parameters on Longwall Respirable Dust Levels. Mining Eng 51(9), 1999; :41-48.

Organiscak-JA; Colinet-JF; Koziel-A. Longwall Operational Parameters and Dust Levels Measured in Poland's Coal Mines. In: Proceedings of Longwall USA International Exhibition & Conference, 1999; :171-184.

Organiscak-JA; Khair-AW; Ahmad-M. Studies of Bit Wear and Respirable Dust Generation. Trans Soc Min Eng, Vol. 298, Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc.; :1874-1879.

Organiscak-JA; Page-SJ. Airborne Dust Liberation During Coal Crushing. Coal Prep, 2001 Jun 21:423-453.

Organiscak-JA; Page-SJ. Investigation of Coal Properties and Airborne Respirable Dust Generation. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, NIOSH, DHHS (NIOSH) Publication No. 98-160, Report of Investigations 9645, 1998 Oct; :1-16.

Organiscak-JA; Pollock-DE. Development of a Lower Pressure, Water-Powered Spot Scrubber for Mining Applications. SME preprint 05-103. Littleton, CO: Society for Mining, Metallurgy, and Exploration, Inc, 2005; :1-9.

Organiscak-JA; Reed-WR. Characteristics of Fugitive Dust Generated from Unpaved Mine Haulage Roads. Int J Surface Min Reclam Environ 18(4)2004; :236-252.

Page-SJ. Relationships Between Electrostatic Charging Characteristics, Moisture Content, and Airborne Dust Generation for Subbituminous and Bituminous Coals. Aerosol Sci Tech 2000 Apr; 32(4):249-267.

Page-SJ; Organiscak-JA. Suggestion of a Cause-and-Effect Relationship Among Coal Rank, Airborne Dust, and Incidence of Workers' Pneumoconiosis. Am Ind Hyg Assoc J, 2000 Nov-Dec 61(6) 2000; :785-787.

Page-SJ; Organiscak-JA. Using Proximate Analysis to Characterize Airborne Dust Generation from Bituminous Coals. *Aerosol Sci Tech* 2002 Jun; 36(6):721-733.

Page-SJ; Organiscak-JA; Lichtman-K. The Cost of Respirable Coal Mine Dust: An Analysis Based on New Black Lung Claims. *Appl Occup Environ Hyg* 12(12), 1997; :832-839.

Page-SJ; Volkwein-JC; Baron-PA; Deye-GJ. Particulate Penetration of Porous Foam Used as a Low Flow Rate Respirable Dust Size Classifier. *Appl Occup Environ Hyg* 2000 Jul; 15(7), 2000 Jul; :561-568.

Peters-TM; Volkwein-JC. Analysis of Sampling Line Bias on Respirable Mass Measurement. *Appl Occup Environ Hyg* 18(6); :458-465.

Ramani-JM; Mutmansky-JM; He-H; Marple-VA; Olson BA; Luna-PC; Volkwein-JC. Evaluation of the Respirable Dust Dosimeter for Real-Time Assessment of Airborne Respirable Coal Mine Dust Exposures. In: De Souza E, ed. *Proceedings of the North American/Ninth U.S. Mine Ventilation Symposium* (Kingston, Ontario, Canada). Lisse, Netherlands: Balkema, 2002; : 579-586.

Ramani-RV; Mutmansky-JM; Honglin-H; Volkwein JC; Marple-VA; Olson-BA; Luna-PC. A Comparative Evaluation of the Differential-Pressure-Based Respirable Dust Dosimeter with the Personal Gravimetric Respirable Dust Sampler in Underground Coal Mines. *Proc Seventh Intl Mine Ventilation Congress*. Krakow, Poland: Research and Development Center for Electrical Engineering and Automation in Mining - EMAG, 2001 Jan; :243-251.

Reed-WR; Organiscak-JA; Page-SJ. New Approach Controls Dust at the Collector Dump Point. *Coal Age* 2004 109(6), 2004 Jun; :20-22.

Reed-WR; Organiscak-JA; Page-SJ. New Approach Controls Dust at the Collector Dump Point. *Eng Min J* 204(7), 2004; :29-31.

Rider-JP; Colinet-JF. Reducing Worker Exposure To Dust Generated During Longwall Mining. *Proceedings of the Seventh International Mine Ventilation Congress, 2001, Krakow, Poland, 2001 Jan*; :275-282.

Rider-JP; Colinet-JF; Listak-JM; Chekan-GJ. Evaluating Longwall Dust Sources and Controls. *World Coal*, 2001 10(10), 2001; :71-76.

Rider-JP; Colinet-JF; Prokop-AE. Impact of Control Parameters on Shearer-Generated Dust Levels. *Transactions* 2002, Vol 312, Soc Min Metal Explor, SME, Inc., 2002 Feb; :28-34.

Rider-JP; Colinet-JF; Prokop-AE. Impact of Control Parameters on Shearer-Generated Dust Levels. *Society for Mining, Metallurgy, and Exploration, Inc, SME preprint 01-184*. Littleton, CO, 2001.

Rider-JP;Colinet-JF; Chekan-G; Listak-J; Thimons-ED. Longwall Dust Control: Issues and Possible Solutions. In: Proceedings of Longwall USA International Exhibition & Conference. Overland Park, KS: Intertec Publishing Corp., 2001; :91-111.

Schnakenberg-GH Jr. Progress Toward a Reduced Exposure Mining System. Soc Min Eng preprint 96-74, 1996.

Spencer-ER; Kovscek-PD; Fields-KG. Design and Demonstration of a Continuous Dust Control Parameter Monitoring System. In: Proceedings of Longwall USA. Pittsburgh, PA, 1996; :121-132.

Spencer-ER; Kovscek-PD; Fields-KG. Design and Demonstration of a Continuous Dust Control Parameter Monitoring System. Pittsburgh, PA: U.S. Department of Energy, Report of Investigations 9623. NTIS stock number: PB96-188156, 1996.

Taylor-CD; Kovscek-PD; Thimons-ED. Monitoring Air Flow through a Machine-Mounted Dust Scrubber. Appl Occupational and Environmental Hyg 11(7), 1996; :813-816.

Volkwein-J; Page-S; Dobroski-H. Dust Detector Tube. U.S. Patent #6,401,520 EP 0 993 599 B1 (granted June, 2002), Australia Patent #738972 (granted January 16, 2002).

Volkwein-JC; Kissell-FN. Update on the Development of Person-Wearable Dust Monitors. In: Proceedings of the 30th Annual Institute on Mine Safety and Health (Salt Lake City, UT, August 9-11, 1999), 1999.

Volkwein-JC; Mischler-SE; Thimons-ED; Timko-RJ; Kissell-FN. State of the Art in Monitoring Respirable Mine Aerosols. Proceedings of the 31st International Conference of Safety in Mines Research Institutes, Oct 2-5, 2005; Brisbane, Australia; :138-139.

Volkwein-JC; Schoeneman-AL; Page-SJ. Laboratory Evaluation of Pressure Differential-based Respirable Dust Detector Tube. Appl Occup Env Hyg, 15(1), 2000 Jan; :158-164.

Volkwein-JC; Thimons-ED. New Tools To Monitor Personal Exposure To Respirable Coal Mine Dust. In: Proceedings of the Seventh International Mine Ventilation Congress, 2001, Krakow, Poland, 2001 Jan; :143-150.

Volkwein-JC; Thimons-ED; Dunham-D; Patashnick-H; Rupprecht-E. Development and Evaluation of a New Personal Dust Monitor for Underground Mining Applications. In: Sakkestad BA, ed. Proceedings of the 29th International Technical Conference on Coal Utilization and Fuel Systems (Clearwater, FL, April 18-22, 2004). Gaithersburg, MD: Coal Technology Association, 2004; :1-22.

Volkwein-JC; Thimons-ED; Timko-RJ; Hall-EE; Mischler-SE; Kissell-FN; Vinson-RP. State-of-the-Art in Monitoring Respirable Mine Aerosols. In: Gillies ADS, ed. Proceedings of Eighth International Mine Ventilation Congress (Brisbane, Australia), AusIMM, Victoria, Australia, 2005; :151-156.



Volkwein-JC; Thimons-ED; Yanak-C; Dunham-D; Patashnick-H; Rupperecht-E. Implementing a New Personal Dust Monitor as an Engineering Tool. *Coal Age* 2004 Dec; 109(12):26-29.

Volkwein-JC; Tuchman-DP; Vinson-RP. Performance of a Prototype Personal Dust Monitor for Coal Mine Use. *Mine Ventilation*. Lisse, Netherlands: A. A. Balkema, 2002 Oct; :633-639.

Volkwein-JC; Vinson-RP; McWilliams-LJ; Tuchman-DP; Mischler-SE. Performance of a New Personal Respirable Dust Monitor for Mine Use. US Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2004-151, Report of Investigations 9663, 2004 Jun :1-25.

Williams-KL; Cantrell-BK. Technology News 463 - Machine-Mounted Continuous Respirable Dust Monitor. Pittsburgh, PA: U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, NIOSH, Technology News 463, 1997 Jul :1-2.

Williams-KL; Vinson-RP. A New Technology for Respirable Coal Mine Dust Measurement. *Appl Occupational and Environmental Hyg* 11(7), 1996; :618-623.