## Mine Environment and Ventilation



Editor D.C. Panigrahi



## **CONTENTS**

Foreword Prefaçe		vi
I. AN	ALYSIS AND DESIGN OF VENTILATION SYSTEMS	
1.	Computer simulation studies for improving work place environment in Dungri North section of Jamadoba Colliery, TISCO  D. C. Panigrahi, R. S. Singh and P. N. Singh	1
2.	Improved ventilation and use of respirators to allow safe mining during release of coal seam hydrogen sulphide  A. D. Stewart Gillies, M. S. Kizil and H. W. Wu	7
3.	A case study of ventilation modeling of a large block caving operation  Satya Harpalani and Kuda Mutama	19
<b>.4.</b>	An approach to mine ventilation based on aerodynamic potential of ventilating air with reference to unit mass of dry air Henryk Bystron	29
5.	The multi-purpose ventilation network analysis system Masahiro Inoue and Kenichi Uchino	43
6.	A review of current Australian longwall ventilation practice  Timothy I. Mayes and A. D. Stewart Gillies	55
7.	Simulation studies for short-term as well as long-term improvement in the ventilation system of Balaghat Mine  D. C. Panigrahi, H. R. Kalihari and S. M. Bothra	65
8.	Application of mine ventilation network optimization in a mine Bingrui Li, Kenichi Uchino and Masahiro Inoue	71
9.	Improvement in ventilation with minimum risk of spontaneous heating in mines of Jharia Coalfield  N. Sahay, S. K. Ray, I. Ahmad, N. K. Varma, R. P. Sir.gh, A. K. Singh, S. M. Verma and B. C. Bhowmick	79
II. CC	DAL BED METHANE AND GAS EMISSION MODELING	
10.	Changes in coal microstructure and its influence on gas production from coal	89
	Satya Harpalani	
111.	A general model of convective diffusion of gas stream in a mine working  Petko Lelov	97

12.	The methane rating system and how it is used to evaluate South African methane contents and release rates  Jaco J. Van Vuuren and Alan Cook	103
13.	Study of the process of adsorption of gas in coal	115
	Li Zhang, Xue-Qiu He, Bai-Sheng Nie, En-Yuan Wang, Zhen- Tang Liu, Lin-Ming Dou and Shang-Quan Ma	
14.	Macro and micro-mechanism of effect of EMF on CBM adsorption in coal  Bai-Sheng Nie, Xue-Qiu He, En-Yuan Wang, Zhang Li and	121
	Zhen-Tang Liu	
15.	Regularity of distribution of EMR in workings of coal mines  En-Yuan Wang, Xue-Qiu He, Bai-Sheng Nie, Lin-Ming Dou, Shang-Quan Ma and Li Zhang	129
16.	Applied research on the law of "Rheological and Mutative properties" in gas outburst phenomena  Shang-Quan Ma and Xue-Qiu He	137
<b>17.</b>	Sorption isotherm for coal bed methane exploration - a case study from Jharia Coal Basin, Bihar, India Saikat Mazumdar and Atul Kumar Varma	145
III. D	UST GENERATION AND CONTROL	
18.	Comprehensive programme of pneumoconiosis prevention in Polish coal mining	151
	Kazimierz Lebecki	
19.	Dust control equipment of UO type used in exhaust or combined ventilation system  Walenty Frydel and Marcin Steindor	159
20.	Air pollution and its control in mining areas	167
	S. P. Banerjee	107
21.	Exposure to respirable dust: case studies of Jharia and Raniganj Coalfields	181
	S. Ganguly, S.K.Gangopadhyay and Rahul Guha	
22.	Concentration and geo-textural characteristics of suspended particulate matter and its prediction	193
22	A. Jamal, R. P. Singh and K.K. Gupta	004
23.	A new approach in haul road dust control  J. K. Pandey and Anjanee Kumar	201
24.	Dust control techniques in a mechanised longwall face	205

V. Vinod Kumar

IV. H	EAT FLOW, FAN AND FACE VENTILATION	
<b>25</b> .	Airflow distribution and methane concentration at heading faces with auxillary ventilation  Masahiro Inoue and Kenichi Uchino	209
<b>26</b> .	Control of heat and humidity in German Mines Wolfgang Schlotte	219
27.	Numerical assessment of the impact of thermal insulation on environmental conditions in mine workings  Józef Knechtel	227
28.	Condition monitoring, diagnosis and maintenance of mine ventilation fans  A. K. Mukhopadhyay	235
29.	Application of tracer gas for air leakage measurements through ventilation structures in coal mines  A. K. Singh, I. Ahmad, R. P. Singh, N. K. Verma, N. Sahay and S. M. Verma	243
30.	Application of fuzzy set theory for selection of mine fan Suprakash Gupta, R. Nath and J. Bhattacharya	249
V. M	ONITORING AND CONTROL OF MINE ENVIRONMENT	
31.	The development of a real time airflow monitoring and control system  A. D. Stewart Gillies, Timothy I. Mayes, H. W. Wu, M. S. Kizil and Nan Wang	255
32.	Safety systems for coal mines Tadeusz Piskorski and Janusz Karwot	265
33.	Monitoring and control of ventilation to improve work safety in mines Władysław Mironowicz and Stanisław Wasilewski	273
34.	Fiber optic methane sensor for mines  V. Kumar and D. Chandra	283
35.	The new management and supervision systems to improve efficiency of mining and safety in mines  Władysław Mironowicz and Jacek Wojciechowski	289
36.	Continuous mine environmental monitoring system – a case study  D.P.Tripathy and H.B.Sahu	297

VI.	MINE EXPLOSIONS, INUNDATIONS AND OTHER EMERGENCIES	
37.	Emerging trends and adoption of standards for stoppings and seals in Australian coal mines	303
	A. D. Stewart Gillies and H. W. Wu	
38.	Developments in water barriers to stop coal dust explosion and K. Cybulski	315
39.	Detection of shallow subsurface cavities associated with old abandoned coal mines of Raniganj Coalfield to avoid possible inundation in mines	323
	P. R. Mohanty and B. B. Bhattacharya	323
40.	Development of Indian legislation in preventing explosions in Indian coal mines	200
	Anup Biswas	329
<b>41</b> .	Fire hazard in Polish underground cost mines: actions taken to prepare suitable conditions for personnel self-rescue by self-rescuers	337
	W.Kozik and E.Ossowska	
VII.	SPONTANEOUS HEATING AND MINE FIRES	
42.	A study of susceptibility of Indian coals to spontaneous combustion and its correlation with their intrinsic properties.	347
	D. C. Panigrahi , V. K. Saxena and G. Udaybhanu	-
43.	Experimental study on the abnormal potential distribution around the heat source of spontaneous combustion of coal	355
	Bingrui Li, Kenichi Uchino and Masahiro Inoue	
44.	Highlights of a few unresolved problems on mine fires S. C. Banerjee	363
45.	Fires in Jharia Coalfield vis-a-vis legislative provisions	371
	Ram Madhab Bhattacharjee and Malay Tikader	3/1
46.	Hazard analysis of spontaneous combustion in fully mechanized longwall mining with caving and its prevention strategies  Lu Guangli and Li Chongshan	379
47.	Heat release and mass loss of combustible materials in mines Yuanping Cheng, Jingwei Ji and Zenghua Li	387
VIII.	PREVENTION AND CONTROL OF MINE FIRES	
48.	A study of pillar fire problems to categorise pillars in coal mines with respect to their susceptibility to spontaneous combustion  D. C. Panigrahi and Ram Madhah Bhattachariae	395
	U. V. Caliulalii aliu Kam Maonan Knamachanab	

49.	Fire protective coating-a novel approach for preventing spontaneous combustion in coal mines  R.V.K Singh, V.K. Singh and G. Sural	403
50.	Role of some additives on spontaneous heating characteristics of Indian coals  D. C. Panigrahi, Ranveer and G. Udaybhanu	409
51.	Polypropylene fibre (PP) reinforced shotcrete for sealing and supporting coal mine galleries against air leakage: a laboratory study  U. K. Singh, B. K. Kumar and V. Radhakrishna	415
52.	Controlling underground coal mine fires - achievements and challenges  D. D. Tripathi	423
IX. N	MODEL AND CASE STUDIES OF MINE FIRES	-
53.	Changes in air temperature and flow rate during a mine fire in a roadway  Masahiro Inoue, Kenichi Uchino and Takehiro Isei	427
54.	Study on the mechanism and factors influencing throttling of roadway fire  Zhou Fubao and Wang Deming	439
55.	Study of fire size, gas concentration and temperature correlation of open fire in a small tunnel representing mine gallery  R. P. Singh, S. M Verma, N. Sahay, I. Ahmad, A. K. Singh, S. K. Ray and B. C.Bhowmick	447
56.	Spontaneous heating in a longwall face - a case study of Jhanjra Project S. K. Varma, S. R. Mehta and P. K. Mondal	455
57.	Coal mine fire and its impact on human habitation in Jharia Coalfield T. N. Singh	465
58.	Characteristics and effects of spontaneous heating in Barmer lignite — a case study  P. K. Gautam and D. M. Surana	471
59.	Fire fighting in XIII/XIV seam Sijua Colliery - a case study R. K. Jain and A. Basu	479
60.	Prevention of spontaneous heating by reducing surface fan pressure – a case study  A. K. Gangopadhya and N. Sudhakara Rao	487
61.	A handy objective model for estimation of spontaneous fire risk potential of underground panels in bord and pillar method of mining <i>T. R. Roy</i>	491

J<sub>E</sub>

<b>X.</b>	EMERGING ENVIRONMENTAL ISSUES	
62.	Post detonation fume quality of explosives vis-a-vis their contribution towards polluting environment in underground mines  M. M. Bhattacharyya, R. R. Singh, R. K. Paul and S. K. Roy	499
63.	A conceptual vision for future R&D in inline ventilation  M. L. Gupta	507
64.	Control of workplace environment during rock excavation near super sensitive structures  P. Pal Roy, C. Sawmliana and M. M. Singh	513
65.	Environmental impact of ocean-floor mining S. B. Srivastava	521
66.	Ergonomic design of mining vehicle's cab and seat for increased driver's comfort  M. Hari Kiran and J. Shattarcharya	531
67.	Environmental issues of marble industry – overview of Rajasthan S. S. Rathore	53 <u>9</u>