

PROCEEDINGS OF THE THIRD CONFERENCE ON THE USE OF COMPUTERS
IN THE COAL INDUSTRY / WEST VIRGINIA UNIVERSITY / MORGANTOWN
28-30 JULY 1986

Use of Computers in the Coal Industry

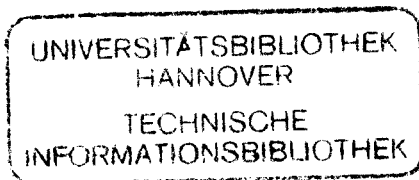
Edited by

Y.J.WANG & R.LARRY GRAYSON

West Virginia University, Morgantown

RICHARD L.SANFORD

University of Alabama, University



*Sponsored by the Department of Mining Engineering, College of Mineral and Energy Resources,
West Virginia University and the Department of Mineral Engineering, College of Engineering,
University of Alabama*

A.A.BALKEMA / ROTTERDAM / BOSTON / 1986

Table of contents

Foreword	IX
Preface	XI
1 Mine management and economics	
Coal quality and inventory tracking system at the Lee Ranch Mine <i>B.D.Hansen</i>	3
Quick-Calc, high technology and common sense for coal operations <i>Phil N.Bradbury</i>	11
Development of a total maintenance system on a personal computer <i>J.W.Kupfner</i>	15
2 Surface mining I	
A micro-computer simulator for mountaintop removal mine planning and design <i>M.L.Smith, Z.Luo & E.Topuz</i>	23
A review of on-board truck management systems <i>V.Srajer</i>	29
Optimization of bucket wheel excavator and pit parameters in application to overburden stripping <i>Jan K.Wolski</i>	43
3 Geology and exploration	
West Virginia Geological and Economic Survey's Coal Sourcing Program: Helping consumers find 'The right coal' <i>Carl J.Smith, Gayle H.McColloch, Jr., Michael E.Hohn, Kenneth C.Ashton & Hobart M.King</i>	59
Expert reasoning models applied to mine geologic data <i>Roger L.King</i>	65
4 Mine safety and ventilation	
ADA (Accident Data Analysis): A tool to improve mine safety <i>E.T.Bowers</i>	73

Ventilation teaching and research using a computerized scale model <i>J.C.Tien</i>	79
The nodal method for calculating ventilation network <i>Lu Songtang</i>	89
 <i>5 Information systems</i>	
Geographic information systems: A computer technology for the coal industry <i>C.G.Treworgy & M.H.Bargh</i>	99
Cooperative research in the development of a safety information system <i>Dave Kessler, Mark Scott, William J.Wiehagen & John Grasso</i>	109
 <i>6 Surface mining II</i>	
Optimization of loading and hauling operations in surface mining <i>Raj K.Singhal & Kostas Fytas</i>	119
Computerized sizing of mobile bulk handlers <i>G.T.Lineberry & J.L.Gallimore</i>	131
 <i>7 Blasting</i>	
The use of computer blast simulations to evaluate the effect of angled holes in cast blasting <i>R.F.Favreau & David Lilly</i>	143
Explosive casting blast round design <i>R.R.Rollins & R.W.Givens</i>	153
 <i>8 Coal preparation</i>	
COALPROM – A coal preparation plant simulation <i>Eugene C.Hise & Vanston R.Brantley</i>	163
Optimization of coal or mineral circuits <i>A.I.A.Salama & M.W.Mikhail</i>	169
 <i>9 Ground control and rock mechanics</i>	
Computerized evaluation of the impact of ground control and economics on the extraction of coal mine pillars <i>A.Kumar, C.Haycocks & A.Unal</i>	179
Development and performance of a microcomputer-based digital data acquisition system for use in a rock mechanics laboratory <i>Marek Mrugala, Robert M.Belesky, H.Reginald Hardy, Jr. & Paul L.Marcuzzo, Jr.</i>	191
Practical application of MULSIM/BM for improved mine design <i>Les A.Beckett & Rudy S.Madrid</i>	209

10 *Mining machinery and equipment*

- An intelligent remotely operated controller for mining machines 223
W.H.Schiffbauer
- Computer modeling to evaluate the effect of cutting system changes on relative dust generation 235
B.D.Hanson & W.W.Roepke
- Manufacturing support for the Petitto MULE 241
W.H.Dodrill & J.L.Petitto

11 *Geotechnical applications*

- Computerized probabilistic stability analysis of coal refuse disposal facilities 251
S.C.Cheng & M.A.Usmen
- The application of microcomputers in geotechnical analysis of coal mine excavations and layouts 259
Christopher M.St.John & Hamid N.Maleki

12 *Exploration and reserve analysis*

- Development and use of program system 'Explore' in exploration, planning and exploitation of Ptolemais lignite open pit mines 269
N.Galitis & T.Doganis
- Estimating the value of coal properties using Lotus 1-2-3 287
Timothy Sugrue & Frederick C.Scherr
- Enhanced optimum drilling location selection system 301
C.L.Wilson, X.Wang, P.K.Chatterjee & D.E.Scheck

13 *Special topics*

- Fourier analysis: A computer based technique for particle shape characterization 309
Thomas P.Meloy & Nigel N.Clark
- Computer use in the undergraduate mining curriculum 315
Jay Hilary Kelley
- Fractal analysis and fractal harmonics: New methods for mine dust shape measurement 323
Nigel N.Clark, Thomas P.Meloy, Harvey Diamond & Gregory Gelles
- An integer programming model of the coal mine assignment problem 329
Paul Y.Kim & Chin W.Yang
- Author index 331