Contents

Preface

Applications of Coal-Based Materials ............................................ Chen Qingru (1)
Promotion of Flotation and Filterability of Fine Coal Slime by Shear-Flocculation .................................................... Wang Huaifa, Bian Bingxin (12)

Roll Briquetting of Coal—The Principles ........................................... G. William Kalb, PhD, and Jeff Ling K. R. Komarek, Inc. (16)

On Differentiating and Analyzing Relationship Between Producing of Air-Dense Medium Cleaning and Creativity-Thinking ......................................... Yang Yufen, Li Qiang, Chen Qingru (23)
Formation Behavior of Binary-density Fluidized Beds ...................... Wei Lubin, Chen Qingru, Zhao Yuemin (28)
Discussion on Technology and Equipment for Desulfurization of High Sulfur Coals .................................................. Ou Zeshen, Yang Jianguo, Zhang Wenjun et al. (33)

Study on the Properties and Comprehensive Utilization of Tiny Hollow Bead in Fly Ash ............................................. Bian Bingxin, Shi Xiankui (37)

Effect of Mechanical Grinding on Thermal Behavior of Kaolinite in Coal-bearing Strata ............................................. Ding Shuli, Peng Suping, Du Zhencuan (41)

Experimental Study on Producing Fertilizer from Potash Feldspar .............. Lu Yibo (45)
Improve the Desulfurization Efficiency During Power Coal Combustion with Desulfurizer at High Temperature ........................................... Dong Ping, He Xuwen (48)

The Hydroclone Applied in Oil-Water Seperating ................................ Li Guichun, Lu Shouci (53)

Medium System of Heavy Media Cyclone for Coal Preparation .............. Li Xianguo (58)

A Retrofit Coking Process Using Coke Powder Coal Blending .................... Chen Changhua (62)

Rock Bin Motion Analysis in Gas-Solids Fluidized Bed in Coal Dry Beneficiation .................................................. Guo Yingfu, Chen Anhua, Zhang Yongzhong (70)

Flotation Regularity of Coal with Different Species .................... Liu Wenli, Chen Zitong, Lu Maixi (76)

Production and Effect of Coagulation of Polyferric-Silicate Complex Flocculants .................................................. Song Zhiwei, Zhao Kuixia, He Xuwen et al. (83)

Study on the Adsorption of Fly Ash Modified Through Inorganic Methods on Simulated Dyeing Water ........................................ Shi Xiankui, Wang Minxin, Bian Bingxin (87)

The Integrated System of the Information Network of Washing Coal Plant .............. Liang Hua, Yang Zaonan, Zhang Wenxiang (91)

A New Type of Device Producing Stimulated Fuel Gas .................. Nie Lijun (96)
Method for Preparing Highly Purified Phosphatide from Soybean Oil Foot .......................... Zhang Zengfeng, Ding Huixian, Zhang Aaiyun (100)

The Research in Form and Effect Discipline of Hydrocyclone's Aerial Columnation .................................................. Li Zhe, Shan Zhiqiang (105)

Float-Hydrocyclone .......................................................... Kang Wenze, Gong Ping, Shen Xiaojun (108)

The Proof of the Additivity of Mainly Properties of Blending Coal ....................
Use of the Internet and Information Technology in Mining  

The Situation of Coal in Japan  

A New Way to Determine the Mechanical Parameters of Engineering Rock Masses  

Roof Control of Inclined Coal Seam  

Study on Operation Process of Improving Reliability and Optimist in Coal Faces  

Simulation Study on Overlying Strata Movement when the Shallow Coal Seam is Mined  

The Dynamic Model of the Bolting System Reliability  

Support Technology of Roadway in Deep High Stress Soft Rock  

Study of Rockburst by Equivalent Material Simulation Tests in Underground Circular Chamber  

Sub-Level Caving Mining Technology  

New Methods of Mining Placer Deposits on the Shelf  

Strata Control of the Complex Coal by Longwall Caving Method Along the Dip  

Improvement of the Shrinkage Stopping in Steep Coal Seam  

Stability Analysis of Pillar as Limit Point Instability  

Technological Structures of Marine Dressing Complexes for Mining Deposits in Far-Eastern and Arctic Seas Shelf  

Classified Research on the Planing of Thin Coal Seam  

Studies on the Modern Surface Mining Theory and the Mining Technology Pattern  

Research on A Fractal Model of Rock Fragmentation Distribution in Blasting Muckpile  

Organization of Marine Mining Systems for the Exploitation of Solid Mineral Raw Materials of the Continental Shelf Deposits  

The Law of “R-M” in the Process of Damage of Rockbolts  

Study of Stratification Crack Unusual Phenomenon  

Research on Stability Test for Fully Mechanized Mining Support with Large Mining Height
Gong Peilin, Jin Zhongming, Hao Hatjin et al. (246)
Basic Safe Technological Operations at Mining Enterprises in North

M. A. Sanchez, F. Vergara, S. H. Castro et al. (253)
The Study of Coordinate Mining Plan of a Certain Mine’s 7, 8 Seams

Tang Youchi (255)
The Application of Computer in Mining Engineering

Wang Xichen (259)
The Mathematical Analysis and Application of Mining Section Anti-slope Raising

Lu Zhanyuan, Sun Guangyi, Huang Bigong (262)
Study on Influence and Mechanism on Gas Adsorption and Emission of Electromagnetic Fields Exerted

Zhang Li, He Xueqiu, Liu Zhentang (268)
Airflow Reversal with in Bypass Branch in Ascending Ventilation in Case of Mine Fire

Zhou Fubao, Wang Deming, Zhou Yan (273)
Rheological Hypothesis of Coal Water-Irruption Mechanism

Bi Xianshun, Wang Jianguo, Wu Yunpeng et al. (279)
Research on the Mining Safety Management Ideology and Ergonomics

Feng Xiwun, Xu Baoxue (284)
The Experiment Study on Eliminating Gas Accumulation in Upper Corner by Pulse Ventilation

Yang Shengqiang, Yu Qixiang, Wang Kai et al. (289)
Mathematical Model and Numerical Simulation of Unsteady Flow of Airflow in Mine

Gui Xiangyou, Ma Yundong, Wang Wen (295)
Mathematical Model and Functions of Mine Ventilation Simulation System of Jinchuan 2nd Mining Area

Liu Jian, Jia Jinzhang (301)
Forecast of Coal Seam Thickness by Artificial Neural Network

Han Wanlin, Li Nailiang, Zhang Youdi (308)
Utilization of Primorsky Basalts in Mining Industry

A. A. Popovich, V. V. Andreev (312)
Inversing Physical Property in Coal Bed by Genetic Algorithm Neural Network

Zhang Shaohong, Zhao Xuejun, Ning Shunian (316)
A Information System of Forecast and Prevention of Mine Dynamic Phenomena

Chen Xuehua, Duan Kexin, Kong Xiangyi (322)
The Research on Bolting Features of Plastic Swell-Shell Bolt

Zhang Yongji, Chen Xuehua, Qin Shuyu (327)
Application of Geo-dynamic Division Method in Pingdingshan Mine Area

Zhang Hongwei, Liu Shuangyue (333)
Mine Geological Conditions Based on GIS in South China

Dong Donglin, Wu Qiang, Sun Guimin (337)
The Metamorphic Law of Late-Jurassic Coal Seam in Jixi Coalfield

Feng Bin, Wang Baojun, Kang Jian (343)
Mechanism of Affecting AC Hoister Low Frequency Dragging Movement and Measures Adopted

Song Hu, Jiao Wenliang, Quan Jinan et al. (348)
Research on a New Type Lighting Electric Power Supply of the Propping Wire Power-Engined Locomotive

Fu Jiacai, Meng Jiaoru (352)
The Optimum PID Control Algorithm Research on Direct Current Regulating Speed System with Digital Varitable Frequency Converter

Wu Yanhua, Meng Jiaoru (357)
Harmonic Analysis in Electrically-Driven System Based on Wavelet Transform .......................... Wang Xuedan, Jiang Jianguo(360)
The Application of UC3879 and Design of ZVZCS Full Bridge DC-DC Converter .......................... Zhao Zhenmin, Lu Wensheng, Sui Hongwei(364)
The Intelligent Test System of Coke-oven Gas .......... Li Chunhua, Jiao Guanghui, Chen Fujun (369)
Wavelet Analysis of Rock Ultrasonic Testing Signals ............ Zhang Xiaochun, Liu Chunsheng(374)
Study on Active Power Filter Used in the Communication Power Supply .............................. Chen Luozhong, Wang Cong(378)

Application of Fuzzy Forecast Control in Big Delay System .......................... Zhao Jinxian, Wang Xiuqin, Liu Jianhui(382)
The Research and Application About PD Controller on Fuzzy Control Thinking .......................... Peng Xiaohua, Ren Zhiling, Guo Sicong(385)
The Development of Information Management System of Coal Mine Electromechanical Department .......................... Li Mingzue, Zheng Guoyu, Hou Jiuyang(390)
Development of a New Kind of Saving Energy Low Frequency Power .......................... Jiao Wenliang, Quan Jinan, Yang Qingjiang(394)
The Research of Automatic Controlling Device of Alternating Elevator .......................... Xu Liang, Qu Changhai, Sun Like(397)

Study on RLB Cast Steel Cutting Pick ............................ Zhao Guogang, Li Ping(402)
Methods of Controlling Shearer’s Cutting Dust .............................. Li Xiaohuo (405)
Kinetic Model of the Shearer Operated by Outside Power .............................. Liu Chunsheng, Pan Yingying(409)
Trouble Diagnosis Based on Sound Intensity Measurement .............................. Zhou Guanglin, Chen Xinzhao, Chen Jian(413)
Reworking of Natural and secondary Raw Material by Mechanochemical Technology .......................... A. A. Popovich, V. P. Reva, V. V. Andreev et al. (417)
Experimental Analysis of Energy Saving with High-pressure Grinding Roller Crushing Ore-Rock .............................. Qu Ligang, Gao Hang, Li Lei et al. (421)
Design of the Elastic Structure and Research of the Dynamic Characteristics for the Heavy-duty Gear on the Haulage Motor in an Opencast Mine .......................... Li Lei, Gao Ji, Su Meng et al. (425)
Test of Pressure Drop of DIA Jet .............................. Dong Xing, Liu Xuntao(432)
Force Conditions Analysis of Eccentric Roller Pump .............................. Wu Weidong, Liu Chunsheng, Hou Qingtao(435)
Study on Cutting Coal Mine for Point-Attack Pick ........................... Wang Chunhua, Yao Baohen, Li Guizhuan(438)
Development and Application on Jaw of High Chrome Cast Iron with Mn Replace Mo .............................. Wang Zhenting, Xu Jiawen, Sun Changli et al. (442)
Fault Diagnosis Based on Wavelet Transform ........................... Wang Xiaohua, Zhao Lianji, Tan Dejian(445)

A Study on the Development of Non-Coal Industry in Coal Mine Area .................. Zhang Fengwu(448)
Discussion of Vague Management and Its Modernization .............................. Hao Chuangbo(457)
Thinking About the Coal Industry Sustainable Development of China .............................. Zhang Dongri, Li Xiangyi(461)
Marching to the Social-Spatial Organization Integration of the Mining Areas on the Sustainable Development Pattern in China’s Mining Areas .................. Chen Yuhe, Sun Guangyi(467)
Research on Enterprise Decision Support System Based on Web ........................................... Zhao Yawei, Liu Yuanlin, Wang Hongying (472)

Present Status and Development Prospect of Environmental Industry in China ........................................... He Jingdong, Shi Xiankui, Wang Minxin (476)

Application of Superwavelet Neural Network to Prediction of International Coal Markets ........................................... Ning Yuncai, Zhang Dongri, Xia Qing (482)

Mining Industry Technology Advance and Economic Developing Strategy ........................................... Guo Zhanglin, Liu Jun'e (486)

The Analysis of Industrial Structure Adjustmet in Old Mining Base ........................................... Gao Hong, Zhao Bingmei (491)

The Study on the Coordination of Sustainable Development System ........................................... Ju Yaoji, Zhang Haijuan, Li Shuyan (496)

Human Capital Value and Improvement Tactics on Human Resource Management of the State-owned Coal Enterprises ........................................... Liu Bing (500)

Strategy for Development of Coal Enterprises in China ........................................... Chen Luohong, Li Congjun (504)

Research on the Competitive Capability Improvement of Coal Enterprises ........................................... Guo Peng, Wu Xinwen, Cui Qingquan (507)