Table of Contents

Preface and Organizing Committee

Chapter 1: Metallurgical Physical Chemistry

Molecular Identification of a Strain Acidithiobacillus Ferrooxidans and its Biological Characteristics	
C.X. Deng, M. Yue, L. Wang and Y.H. Li	3
Kinetics of Leaching Vanadium with Sulfuric Acid from Carbonaceous Shale Containing Vanadium	
Y. Liu, C. Sun, W.J. Zhong and Y.C. Zhai	7
Influencing Factors and Mechanism of Cobalt Redissolution from Zinc Sulphate Solution G.S. Zeng, M.J. Li and Y. Xie	12
Modeling Investigation of the Oxidation Kinetics of Copper and Aluminum Alloys F. Jin, Q. Luo, B. Zhou and Q. Li	17
Determination of Surface Tension of the Freeze Slag in Reaction Shaft of Flash Smelting Furnace	
J.L. Wang, Y.X. Wu and L.W. Liang	22
Calculating Model of Fe _t O Activity in Alkali-Containing BF Slag J.C. Li, Y.C. Kong, Q. Lü and F.M. Li	28
Recovery of Valuable Metals from Copper Slag by Hydrometallurgy M.S. Chen, Z.R. Han and L.Z. Wang	35
Effect Evaluation of Inhibitor to Barium Sulfate and Strontium Sulfate C.Q. Chen, K.S. Li, J. Kang, C.X. Yu and J. Liu	41
Physical Simulation on the Liquid Metal Flow in FC-Mold of Slab Continuous Casting Z.Q. Zhang, H. Jia, X.W. Zhang, K. Deng, Z.M. Ren and Z.S. Lei	46
Mechanism of Precipitate Removal of Arsenic and Bismuth Impurities from Copper Electrolyte by Antimony	
F.X. Xiao, D. Cao, J.W. Mao and X.N. Shen	51
Leaching Kinetics and Seperation of Antimony and Arsenic from Arsenic Alkali Residue G.S. Zeng, H. Li, S.H. Chen, X.M. Tu and W.B. Wang	57
Research on Detoxifying Treatment to Chromium Slag Y.M. Shi, T. Wang, C. Hu, L. Bai and Z.T. Sui	61
Comparison Study of the Electrochemical Behavior of Vanadate in NaOH and KOH Solutions	
B. Liu, S.L. Zheng, H.B. Liu, H. Du, S.N. Wang, D.H. Chen and R.G. Bai	66
Analysis of Factors Affecting Carbon Content Detection of Ferrochrome Alloy Using LIPS Method	
X.M. Lin and J.T. Liu	74
Detection of Carbon in Ferroalloy Using Internal Standard Method Based on LIBS D.J. Zhang, Y.H. Wang and X.M. Lin	78
Chapter 2: Ferrous Metallurgy	
Numerical Simulation of Flow-Induced Wall Shear Stress of a One Strand Tundish Design Z.B. Tian, Y. Jin and H.Y. Li	85
Experimental Investigation of the Viscosities of High Titanium Containing Slags with Low Mass Ratio of CaO to SiO ₂	
H.Y. Sun, J.S. Wang, X.J. Dong and Q.G. Xue	90
Application of Data Mining in BOF Steelmaking Endpoint Control Y. Hu, Z. Zheng and J. Yang	96
Isothermal Experimental Study on the Effects of Converter Bath Shape on the Melt Mixing J.F. Duan, D.Q. Cang, L.L. Zhang, D. Xu and L.X. Qin	100

Migration Principle of Chlorine in BF Production X.J. Liu, Q. Lü and S.H. Zhang	107
Causes and Countermeasures of Cracking in Cogging Process of 40Cr Bloom C.G. Cheng, W.C. Wan, Z.T. Liu and Y.R. Zheng	111
Application of Simulated Annealing Algorithm in Sintering Burdening Optimization J. Chang, B.X. Su, J.L. Zhang, W.C. Cao, H.W. Guo and S. Ren	116
Influence of Casting Speed on Solidification Process and Solidification Structure of Continuously Cast Bloom Z.B. Hou and G.G. Cheng	123
Effects of Operation Parameters on Desulphurization of Hot Metal with Passive Magnesium and Calcium Oxide in CSP Plant of WISCO	
T.Y. Cao, W. Sun and K. Liu High-Temperature Oxidation Kinetics of Galvalume-Coated Steel Sheet Y. Wu, Q. Luo, B. Zhou, F. Jin and Q. Li	132 138
Influence of Hollow Electrode Ar-CH ₄ Co-Injection on Temperature in a Ladle Furnace with Alternating Current Supply	
D.P. Zhan, H.S. Zhang, Z.H. Jiang, W. Gong, H.B. Li and Z.P. Chen MEST of Round Blooms with Different Foot Roll Pitch Designing for Peritectic Steel	142
Casting L.G. Sun, H.R. Li and L.G. Zhu	147
Research and Application of the New Technologies on Blast Furnace at Shougang Qiangang Plant F.M. Zhang	151
Numerical Simulation and Optimization Practice of Oxygen Lance for Converter Steelmaking	131
Y. Chen, X.T. Liang, J.H. Zeng, J. Chen and R.D. Liu Personnel on Thomas State of Mould Conner Plate with Different Heat Transfer Coefficient	156
Research on Thermal State of Mould Copper Plate with Different Heat Transfer Coefficient L.G. Sun, H.R. Li and J.Q. Zhang	160
Study on the Influence Factor of the Caustic Calcined Dolomite Based Compound Desulfurizer Melt Point J. Li, J. Pan and S.J. Wang	165
Study on Effect of Pressure to Nitrogen Solubility Limit in High Nitrogen Steels S.H. Wang, C.X. Li and X.K. Fang	169
Process Analysis of Pb and Zn during Producing Iron Nuggets by Iron Bearing Dust D.N. Zhao, Z.L. Xue, W. Wang, Y.S. Li and S.Q. Song	173
Effect of Ladle Slag Modification on Slag Sticking to Snorkel and Rate of Slag Erosion H.M. Wang, D.X. Zhang, Y.Q. Yan, M. Zhang, G.R. Li, L.L. Yang and T.W. Zhang	179
Ore-Proportioning Optimization Technology in Pellet Process Based on Self-Characteristics of Iron Ores	
X.F. Lv, H.L. Han and H.S. He	183
Phase Transformations and XRD Analysis of Austempered Ductile Iron B. Abdullah, S.K. Alias, A. Jaffar, M.F. Idham and A. Ramli	187
Influce Mechanism on Compressive Strength of Coke in Blast Furnace X.J. Wang, R. Liu, H. Li, L.G. Zhu and J. Fang	191
Study on Fluid Flow in a Large Round Bloom Continuous Casting Mold L.C. Zhong, M.Q. Zhang and X.H. Liu	196
The Effect of Time to Nitrogen Solubility in Steel with High Pressure and Bottom Blowing Nitrogen	
A.M. Gao, X.K. Fang and S.H. Wang	202
Nitrogen Control Technology for the Blowing Process of Combined Blowing Converter J. Chen	205
Study on Formation Mechanism of Frame-Shaped Segregation in 40Cr Wire Rod Rolled from Bloom	
C.G. Cheng, Z.T. Liu, W.C. Wan, Y.R. Zheng and Y.T. Di	211
Strength and Consolidation Mechanism of Green Pellets Containing Carbon R.F. Wei, J.X. Li and G.W. Tang	215
Formation and Prevention of Sliver Defects on the Surface of Cold-Rolled Strip W.F. Gao	221

Phosphorus Distribution Equilibrium between CaO-FeO*-SiO ₂ -P ₂ O ₅ (15%)-CaF ₂ (B ₂ O ₃) Slag System and Carbon-Saturated Hot Metal at 1573K J.D. Zhou, X.G. Bi, Z.C. Huang, Z.J. Wen, F. Yang and Y. Jin	227
Research on $RDI_{+3,15}$ of Respectively Granulating Sintering Y.Q. Sun, Q. Lu and W.N. Wu	235
Chapter 3: Metallurgy of Non-Ferrous Metals	
Acid Leaching of Vanadium from a Vanadium Residue X.B. Li, C. Wei, Z.G. Deng, M.T. Li, C.X. Li and H.S. Xu	243
Influence of Fe ₂ O ₃ on Molten Slag Properties in Slag Splashing on Nickel Smelting Converter D.G. Ma and W.Q. Chen	249
A Novel Method of Leaching Vanadium from Extracted Vanadium Residue Using Sodium Sub-Molten Salt Medium L.J. Li, S.L. Zheng, D.H. Chen, S.N. Wang, H. Du, M.L. Gao and Y. Zhang	253
Study on the Removing of Ammonia Nitrogen in Ammonium Paratungstate Crystal Parent Solution	233
L.S. Wan, D.D. Gong, Z.H. Fu, H.C. Li and L. Sun	261
Kinetics of Pressure Acid Leaching of Zinc from Zinc Silicate Ore H.S. Xu, C. Wei, C.X. Li, Y. Song, Z.G. Deng and G. Fan	266
Microstructure Evolution of A356 Aluminum Alloy Produced by Cooling Slope Method S. Nourouzi, S.M. Ghavamodini, H. Baseri, A. Kolahdooz and M. Botkan	272
Evaluation of Melting Temperature of the Freeze Slag in Reaction Shaft of Flash Smelting Furnace J.L. Wang, Y.X. Wu and L.W. Liang	277
Research of Biological Desilication Mechanism by <i>Bacillus mucilaginosus</i> GSY M. Hui, Y.C. Hou, Q. Tian, X.L. Shang and K.P. Zhang	283
Material Ratio Optimization of Low Mass Ratio of Alumina to Silica of Calcium Aluminate Slag Based on Thermodynamic Calculation Method Z.F. Tong, S.L. Xie, L.H. Zhang, T. Chen, W. Liu and G.H. An	288
Nickel Loss during Iron Precipitation and Product Characterization K. Wang, J. Li, R.G. McDonald and R.E. Browner	293
Mechanism of Precipitate Removal of Antimony and Bismuth Impurities from Copper Electrolyte by Arsenic F.X. Xiao, J.W. Mao, D. Cao and X.N. Shen	207
Zinc Removing from Aluminum Alloy by Vacuum Distillation	297
Q.S. Wei, B. Yang, Y.F. Li and Y.N. Dai	303
Investigations of Alloying Elements and Rare Metals on the Hydrogen Content and Inclusion in Aluminum Alloy X.H. Li, L.Z. He, Y.H. Cao, P. Zhu and J.Z. Cui	307
Upgrade Silicon Powder Prepared by SHS with Acid Leaching Treatment Q.S. Liu, H.F. Tang and H. Fang	312
Effect of Polymer Surfactants on the Inhibition of Beta-Dicalcium Silicate Decomposition in Sodium Aluminate Solution	
X.L. Pan, H.Y. Yu, B. Wang, T.T. Ding, Y.P. Tian, H. Su and S.W. Bi	316
Study of Tungsten Smelting Aqua System Heterogeneous Discipline L.S. Wan, L. Sun, L. Chen, H.C. Li and D.D. Gong	320
Detection of Interface Displacement of Liquid Metal Using Magnetic Field Tomography S.Q. Men, H.B. Xiao and C. Resagk Polyacion of A356 Allowin Soni, Solid State Bradwood by Machanical Stimping	326
Behavior of A356 Alloy in Semi-Solid State Produced by Mechanical Stirring S. Nourouzi, A. Kolahdooz and M. Botkan Described for These States for These Discontinual Object Defendation	331
Research of Prediction Method in Large Slope for Three Dimensional Object Deformation S.G. Sun, Z.Y. Bo, J. Chen and X.F. Li	337

Influence of Magnetic Field on as Industrial Waste Water Extraction G.L. Lin, S.M. Sun, X.X. Chen and Y.Z. Lu	345
Corrosion Behavior of Pb-Ca-Sn Electrodes for Copper Electrowinning X.T. Yuan, X.D. Lv, Z.Q. Hua, L. Wang and T. Li	349
Thermodynamics Analysis of Hot Metal Dephosphorization Flux Reaction Process H. Ding, Y. Jin, Z.B. Tian and D.J. Wu	354
Research Lifetime of Oil Film Bearing on High-Speed Wire Mill Based on Reliability	
Analysis S.B. Jiang, J. Liu and J.L. Ten	358
Investigation of Cost Optimization of Pig Iron W. Wang, Z.H. Xu, W.L. Chen, Z.L. Xue, D.N. Zhao and S.Q. Song	362
Fluid-Flow Characteristics and Critical Phenomenon in a Bottom Blowing Bath J.M. Zhou, Q. Gao, L. Liu, F.K. Liu and H.J. Yan	365
Study of Metallurgical Industry Smoke Characteristics and the Affect to the Performance of Electrical Precipitator L.Q. Qi and J. Liu	371
Numerical Simulation on the Influence of Heating with Different Arrangement of Burners on the High Performance Hydrogen Bell-Type Annealers	374
S.L. Fang, S.P. Jin, Y.X. Zhang, S.Y. Huang, W.Q. Wen, Y.L. Zhou, S.B. Li and D.J. Zhu Research on New Thermal Reduction Process of Magnesium Preparation at Ordinary	3/4
Pressure with Serpentine as Raw Material D.H. Xia, L. Ren and Y.F. Li	380
The Application of Breakout Prediction System with Thermal Imaging Y. Li, Y.Y. Zhai, Z. Wang and Z.G. Ao	386
Monitoring Erosion Profile and Analyzing Reliability for Submerged Arc Furnace D. Hu, J.Y. Wang, L.J. Li and S.J. Chu	390
Thermodynamics of Pb(II) Complex Equilibrium in Pb(II)-NH ₃ -NH ₄ CI-H ₂ O System R.X. Wang, M.T. Tang, J. He and S.H. Yang	397
Optimal Design of Heating System for Annular Furnace Y.M. Yuan and C.X. Li	403
Visualization of Flow-Field between the Flapper and Nozzle in a Hydraulic Servo-Valve J.M. Mchenya, S.Z. Zhang and S.J. Li	407
Formation of Protective Cr ₂ O ₃ Scale at High Temperature and the Effect of Mass Transport in the Presence of Water Vapor M.H. Ani and R. Othman	412
Experimental Study of Sintering Flue Gas Desulphurization with Ferromanganese Ore Slurry	
C.Y. Šong, Y.L. Gui, Q.C. Yan and B.S. Hu	421
Experimental Study on the Impact of Oxygen Lances on Bath Mixing in EAF L.X. Qin, D.Q. Cang, D. Xu and J.F. Duan	425
Turbulent Flow of Molten Steel in Thin Slab Continuous Casting Mold Z.Q. Liu, F.S. Qi, B.K. Li and M.F. Jiang	432
The Coupled Heat and Mass Transfers in the Endothermic Chemical Reaction Packed Beds M.C. Li, Y.S. Wu and Y.T. Song	436
Generation and Emission Characteristics of Polycyclic Aromatic Hydrocarbons in Single Coal Coking Process Y. Shi and Z.X. Yue	442
Effect of Lance Nozzle Angle and Mixing Gas Blowing on BOF Process D. Xu, D.Q. Cang, L.L. Zhang, L.X. Qin and J.F. Duan	446
Study on Mechanism of Desulfurization by Spent Zn-MnO ₂ Batteries D.H. Wang, S. Zhang and J.H. Xia	452
Road Performance of Concrete Incorporating Manganese Slag D.Q. Liang, F. Qin and J.B. Jiang	457
Combustion Performance and NO Emission in Industrial Furnace under Preheated Air Condition with Different Excess Air Ratio Y.X. Su and W.H. Wang	463
Large-Scale Rotary Steam Tube Drying System and Equipment for Copper Powder J. Wu, H.Y. Wang, Y.C. Shi, H.M. Fan and X.G. Li	467
-	

Numerical Calculation on Steel Coil during Annealing Process C. Chen, D.G. Ouyang, Z.H. Song and S. Chen	472
Prediction Model of Micum Strength for Iron Ore Sinter W. Wang, Z.H. Xu, L.L. Yang, Z.L. Xue, D.N. Zhao and S.Q. Song	476
Improving Repeatability in Different Oxygen Probes at Low Oxygen Potentials in Molten Steel	
Y.G. Hu, J.Z. Xiao, L. Rong, W.H. Li and J. Qin	480
The Research on Breakout Prevention by Logical Judgement L.G. Sun, H.R. Li and L.G. Zhu	484
The Reason for Lose Efficacy of Electromagnetic Clutch Based on Mould Method S.B. Jiang, J. Liu and T. Fang	489
Fixation of Thermocouple's Site and Established Value in Course of Desorption of Gold-	
Loaded Carbon G.L. Lin, J.Z. Bai, H.Y. Lin and X.X. Chen	496
Chapter 5: Mineral Processing	
Effect of Grinding Aids on the Fracture Energy of Mica Z.H. Wang, F.J. Yu, S. Cai, S.Z. Deng and R. Horn	503
Magnetic and Flotation: A Comprehensive Research for Recovery from Zinc Leach Residue C.H. Zhang and J.H. Chen	510
Effects of Galvanic Interaction on Collectorless Flotation Behavior of Galena and Pyrite D. Kang and J.H. Chen	514
Investigation on the Beneficiation of Low-Grade Manganese Ore in Sichuan X. Mu, J.H. Chen and X.Y. Yin	518
Study on the Influence of Precise Ball Size for Mineral Indexes G.M. Shi and Z.F. Li	523
Research on the Role of Pre-Oxidation in the Separation of Cu-Pb in the Presence of Potassium Dichromate B.L. Ke and J.H. Chen	526
The Research on Novel Technics for Fluorite Ore Containing Carbonate Minerals Z.F. Cao, H. Zhong, T. Jiang, L.Q. Li, S. Wang and G.Y. Liu	529
Industry Test on Phosphorus Removal and Direct Reduction of High-Phosphorus Oolitic Hematite Ore	
Y.L. Li, T.C. Sun, J. Kou, C.Y. Xu, Z.H. Liu and Q. Guo	535
Study on the New Technique for Micro-Particle Cassiterite of Dachang Tailings D.Y. Zhou, Z.W. Wei, C.H. Zhang and X.J. Liao	542
Studies on the Effects of Particle Size in Direct Reduction Roasting of Limonite Ores J. Kou, T.C. Sun, Y.L. Li and Y.Y. Cao	546
Application of Small Molecular Inhibitors in Reconcentration of Iron Ore Tailings W.G. Liu, D.Z. Wei, C. Han and B.Y. Cui	552
Study on Ultra-Fine Grinding and <i>In Situ</i> Modification of Taixi Super-Low-Ash Anthracite A.N. Zhou, Y. Wu and F.S. Yang	556
Experimental Study on Recovering Fine Cassiterite from Spontaneously Combusted Dachang Cassiterite-Polymetallic Sulphides D.Y. Zhou, J.P. Feng, Z.W. Wei, J.L. Yang, S.J. Ma, W. Mo and X.J. Su	560
A Flotation Technique for a Sulfide-Oxidized Cu-Co Mixed Ore L.M. Ou and B.Y. Yin	564
Dynamic Analysis of a Novel Structure of Dry Coal Separator J. Li, Z.X. Wang, F. Li and C.S. Liu	572
Study on Mineral Processing Flowsheet of a Certain Low Grade Pb-Zn Sulphide Ores Z.W. Wei and C.H. Zhang	576

Chapter 6: Mining Engineering

New Developments and Applications of Coal Mine Pressure and Force Monitoring Technology	502
Q.B. Wang Evaporimental Study on Roymonkility Characteristics of Soft Coal under Higher Confining	583
Experimental Study on Permeability Characteristics of Soft Coal under Higher Confining Pressure	
S.J. Chen, W.J. Guo, H.L. Wang, X.Z. Sun and J.W. Shi	588
Displacement Analytic Solution of a Deep Elliptical Tunnel in Transversely Isotropic Rock Mass	502
Z.Z. Zhang, J.H. Zhang, D.Q. Hou and X.P. Chen	593
Reliability Analysis on the Repaired Shaft Project Based on an Improved Response Surface Method L. Dong, Q. Gao, S.H. Zhai and B. Yue	598
Study on High Efficiency Mining Technology of Adjusting Mining Face D.C. Ai and G. Lu	602
Effect of CMCS on Cure Characteristics of Natural Rubber Y.Z. Wang, H.H. Huang, H.X. Gui, T. Chen, F.Q. Zhang and R.Z. Zeng	606
Comprehensive Evaluation of Blasting Effects Based on Variable Weight Method and Research on Fuzzy Decision X.Z. Zeng and Z.F. Fang	610
Rock Failure Mechanism of Air-Decked Smooth Blasting under Soft Interlayer	010
L. Wu, D.X. Yu, W.D. Duan and D.W. Zhong	617
Analysis on the Stability of Yaoqiao Coalmine Ventilation System G.Y. Cheng, K. Sun, B. Li, K. Zhu, H.Z. Yao, J.G. Zhang, W.Y. Wang and F. Wang	622
Propagation Mechanism of Coal Rock Fracture under Gas Pressure Z.G. Zhao and D.D. Gan	626
Underground Mining Method Selecting System Based on Fuzzy Theory H.W. Ye and F. Liu	631
The Observation and Research for Morphology and Microstructure of Pyrite Whiskers Synthesized by Hydrothermal Process D. Song, F. Huang, L. Chen, D.D. Jia, G.L. Li, J.L. Lin, J.Y. Li and W. Gao	636
Chapter 7: Mining Environmental Engineering	
The Application of Pre-Grouting in the Construction of Vertical Shaft X.G. Wang, E.X. Gao, X.L. Sun, Z.Y. Hao and R.Z. Zhu	643
Measurement and Analysis of Air Resistance on Baishan Coalmine G.Y. Cheng, M.F. Qi, J.G. Zhang, W.Y. Wang and F. Wang	648
An Application of GA on Gas Lift Parameters Optimization Y.Q. Wu, X.D. Wu, T.F. Sun and J.F. Tang	654
Redesign of the Bucket Wheel Excavators Substructures Based on the Comparative Stress – Strain Analysis S.M. Bošnjak, Z.D. Petković, N.Đ. Zrnić, M.M. Dunjić and B.M. Dragović	660
Improvement of Evaluation Methods for Deep Fluid Diverting Agents Y.F. Liu and X.D. Fang	666
The Settlement Prediction and Mining Suggestions of Zhaofeng Gob Area S.L. Dai, Z.L. Zhang and X.Q. Lü	671
Research on Geosynthetics in Tailings Dam Reinforcement L.Y. Shen, K.P. Zhou, Z.A. Wei and Y.L. Chen	675
Injection Mode of CO₂ Displacement in Heavy Oil Reservoirs Z.M. Li, C. Zhang, S.Y. Li, D. Zhang and S.H. Wang	680
Enhance the Process of Sedimentation for Copper Concentrate Pulp Using Combined	
Reagent L.P. Mi, C.B. Sun, T. Xu and H.J. Liu	687
Experimental Research on Characteristic of Particles Transportation in Low-Permeability Gas Reservoirs	
Z.W. He, Q.A. Yang and Y.F. Liu	693

Experiment Research of Electric Analogy for Multi-Lateral Wells Considering Frictional Pressure Drop in Wellbore	(00
M. Zhu, X.D. Wu, G.Q. Han and Y. Yuan	698
Virtual Simulation of Ground Scene of the Mining Area Y.S. Han, S.K. Dong, J. Han and S.M. Zeng	702
Chapter 8: Mine Survey and Safety Engineering	
Mechanical-Thermal-Chemical Coupled Research of Wellbore Stability in Jabung Oil Field, Indonesia	
P. Yang, M. Chen, Y. Jin, B. Hou, K. Qiu, C. Liang and W. Zhang	709
Research of Drilling Complexities in Dabei Belt of Tarim Basin B. Hou, M. Chen, Y. Jin, K. Qiu, Q.Y. Zhang and P. Yang	715
Finite Element Simulation of Deformation Process of 316L Expandable Slotted Base Pipe at Room Temperature W.Z. Shen, C.F. Li, K.H. Song, Y.Q. Wang, H.B. Zhu and S.X. Wang	719
Study on the Visual Prediction and Analysis Method of Mining Subsidence	/1/
J.W. Wang, D.L. Ma and Y.F. Zhou	724
Production Simulate Analysis of Multiple-Fractured Horizontal Gas Wells X.Y. Yan, Y.Q. Hu, J.Z. Zhao and B.B. Shen	728
Complex Activation of Coal Gangue to Al Compounds S.H. Liu, X.J. Lan and H. Gao	734
Improved Genetic Algorithm for Optimization of Multi-Source Pumping Tree-Type Pipe Network	
H. Zhan, J.J. Yang and Y.C. Ding	738
Study on Double-Frequency Composed Vibrating Compaction Method Based on Resonance and Antifriction Principle Y.S. Yao, Z.X. Feng, Y.W. Li and X. Shi	742
Experimental Study of Organic Pollutants in Waste Water from the Coking Plant Adsorbed by Organobentonite D.M. Liu and B.K. Jiang	747
The Dynamic Finite Element Analysis of Shearer's Running Gear Based on LS-DYNA H.L. Tong, Z.H. Liu, L. Yin and Q. Jin	753
Study on Diameter Distribution of Natural Secondary Forest Y. Xu, F.R. Li and S.L. Jiang	758
Experimental Study on Decarburization in Heavy Rail Manufacturing Process C.J. Ding, Y.H. Jiang, Z.Z. Liu, Z.H. Song and S. Chen	766
Electromagnetic Methods for Shale Gas Exploration in Southern China X.G. Tang, Z.L. Su, W.B. Hu and L.J. Yan	771
Mould Parts Design Based on Knowledge Fusion of NX L.Y. Wang and H.H. Huang	775
A New Method of Checking Anti-Floating Stability of Buried Horizontal Tank Z.B. Zhang, H.S. Bi and S.C. Song	780
Feafure Research of Movement and Deformation to Surface of Earth due to Repeadly Mining	
H.F. Hu, M. Li and G.R. Wang	784
Study on the Relationship between the Safety Width of the Distress Zone and the Gas Outburst Danger LD Wei V.C. Weng, V.W. Livend D.K. Weng	700
J.P. Wei, Y.G. Wang, Y.W. Liu and D.K. Wang Study on Measuring Technique for Metal Tank's Oil Temperature and it's Level	790
Y.W. Fei, H.W. Yang, L.P. Tong and S.A. Sun	795
Electrochemical Measurements of Corrosion Inhibition of Mild Steel in Sulfuric Acid by BIMGCS12-3 Y.M. Sun and H.L. Chen	800
Numerical Simulation of Shale Gas Production S.R. Mu and S.C. Zhang	804
Study on Engineering Education Training Mode of the Experience-Orientation L.X. Yin, J. Yan and G.W. Li	808

A New Nodal Analysis Method of Artificial Lifting System R.D. Zhao, C.M. Xiong, Z. Tao, J.J. Zhang, L. Su, C.Q. Lin and H.Y. Liu	812
Characteristics of the Interfacial Wave Velocity on the Liquid Film of Annular Flow for Gas-Oil-Water Three-Phase Flow in a Horizontal Pipe	
H.Q. Wang, Y. Wang, L. Zhang, J.H. Gong and Z.Y. Wang	816
The Re-Design of Centrifugal Classifier K.S. Li	820
Numerical Simulation of Liquid-Solid Two-Phase Flow Reflux in Particle Impact Drilling System	
H.Y. Sun, Y. Zhang and B.B. Wang	824
Back Analysis of Rockfall Trajectory and its Parameters Z.A. Wei, L.Y. Shen, Y.L. Chen and B. Zhu	828
Performance Simulation Research of Electronic Controlled Gasoline Engine J.P. Lei and Q.S. Zuo	835
Influence of Ultrasonic Wave, Argon Blowing and its Coordinated Treatment on the Nitrogen Content in Low Carbon Steel J. Li, L. Li, Q.X. Rui, J.J. Wang and H.C. Wang	841
Study on Hazard Effects of Gas Explosion in Coal Laneways L. Pang, T. Wang, Y.S. Xie, W. Yao and Q. Zhang	846
Grain Refinement of Direct Chill Cast 7050 Aluminium Alloy with Low Frequency Electromagnetic Field	850
Y.B. Zuo, Z.H. Zhao and J.Z. Cui Optimum Design of Coalbed Methane Reservoir Development Strategies through Numerical Simulation	830
J. Shi, X.D. Wu, Y.S. An, L.P. Wang and Y. Yuan	854
The Impact on Athlete Health of Sulfate, Nitrate and Ammonium in Atmospheric Aerosol in the Urban Area of Yangtze River Delta, China	0.60
B. Jiang	860
A Study on Tunnel Smoke Control Strategies by Experiment and Numerical Simulation X.Y. Liu, J.Y. Zhang, Y.F. Li, L.L. Zhang and J.F. Yuan	864