Table of Contents

Preface and Conference Organization

Chapter 1: Georesearch, Mineral Prospecting and Exploration

Analysis of Sequence Architecture and Hydrocarbon Accumulation Models: An Example from Hailar Basin, Northeastern China H. Liu, W. Huang, D.F. Zhu and J.H. Li	3
Characteristics and Evolution of Volcanic Reservoir Space in Yingshan Fault Depression W.F. Liu, S.L. Liu and L.X. Sun	8
Characteristics of Hydrocarbon Accumulation of Putaohua Reservoir in Xingnan Area of Daqing Placanticline Y. Luo, J.G. Wu, F. Zeng, D.J. Huang and Y.D. Bai	12
Comparison of Qingshankou Formation in Songliao Basin with Bakken Formation in Williston Basin Y.S. Dong, X.H. Yu, Z.H. Yang, F. Zeng, Y. Li and J. Wang	16
Comprehensive Analysis of Factors Affecting Coalbed Methane Productivity: A Case Study of Southern Qinshui Basin B. Liu, W.H. Ao, W.H. Huang, Q.L. Xu and J. Teng	21
Depositional System of Aershan Formation in Tanan Sag of Erlian Basin J. Chen, J.F. Cui and S.Y. Wang	29
Evaluation Shale Pore Size Spectrum Using Mercury Porosimetry and Nitrogen Adsorption Experiment: A Case Study from the Longtan Formation Shale, Southeastern Hunan, China N. Yang, S.H. Tang, S.H. Zhang and J.J. Yi	34
Fluid Inclusion Study on the Duobaoshan Porphyry Deposit and Sankuanggou Skarn Deposit, Heilongjiang, China H. Wei, J.H. Xu and G.R. Zhang	41
Influence Analysis of Coal Mining on the Ecological Environment L.F. Guo and H.F. Hu	45
Logging Evaluation Method and its Application for Measuring the Total Organic Carbon Content in Shale Z.F. Wang, Y.F. Zhang, H.B. Zhang and Q.Z. Meng	51
Petrological Characteristics Research of Denglouku Formation Reservoir in Changling Fault Depression, Southern Part of Songliao Basin H.M. Xue, Y.F. Zhang and W.J. Yu	55
Research of Three-Dimensional Resistivity Tomography Technology with the Variable Electrode Distance Using Integrated Electromagnetic Method System J.L. Wang, P.R. Lin, D. Li, J.H. Li and B.L. Xu	59
Research on Mineral Resources Development and Utilization Efficiency of Different Regions	
Q.J. Du and Z.G. Wang Researh of Geothermal Resources and Prediction of Deep Geothermal Temperature in	63
High-Tech Zone of Baotou City Y.C. Song, Z.N. Liu and H.D. Meng	68
Source of Ore-Forming Materials and Mineralization of the Saidu Gold Deposit, Southern Altai, China G.R. Zhang, J.H. Xu and H. Wei	75
Structural Features Controls of Coalbed Methane (CBM) Accumulation in the Weibei CBM Field, Southeastern Ordos Basin Y.D. Bai, T.T. Yan, J.G. Wu and Y. Luo	79
Study on Evaluation System for Coalbed Methane from Deep Coal Seams in China G.Q. Zheng, B.C. Ling and X.Z. Zhu	83
The Control of Slope Gradient on Sedimentation by Taking Sangonghe Formation in Eastern Junggar Basin as an Example L. Wan, X.H. Yu, S.L. Li and H.Y. Xu	88

3D Geological Modeling (Deposit Scale) for Granite Rock-Mass in Yuku Area, Luanchuan, China	
J.X. Miao, C.X. Li, J. Qu, X. Chen, H. Wang and Q.C. Song	92
Analysis of the Characteristics of the No. 5 Coal Seam Structure in Zhujiahe X.C. Xue and Z.Q. Wang	99
Ants Body Techniques to Identify Small Faults in Gaotaizi Oilfield H. Zhou and C.B. Chu	104
Application of Multiple-Point Geostatistics in Sedimentary Facies Modeling H.D. Li, X.L. Hu and S.H. Li	108
Comprehensive Evaluation System and Elements for Hydrocarbon Traps G.M. Chen and Q.W. Liu	112
Discovery of Bioclastic Dolostone in the Second Member of Shahejie Formation in Bozhong Depression Y.J. Wang and J. Wang	117
Hydrocarbon Source Rock Quality and Analysis of Hydrocarbon Potential in K _{1sh} of Zhaozhou Sag	121
L. Shi, L.X. Cai, W.B. Huang, M. Wang and S. Liu Information Extraction and Metallogenic Prediction of Qiangduo Area in Tibet Based on	121
Multi-Source Remote Sensing Data X.X. Liu	127
Interpretation Methods and Application of Small Faults H.S. Ren, S.F. Lu and D.S. Xiao	132
The Characteristics of X Formation Biohermal Reservoir in DMP Structure in Sichuan	
Basin J.M. Du, X.L. Zhang, C. Li, Y.Q. Yu, X. Zheng, Z.J. Zhang, H. Li and T. Cao	138
The Comparisons of Minerogenetic Condition of the Mengnuo Pb-Zn Deposit and Geochemical Features of Western Area, Weastern Yunnan	142
J.R. Wang The Development of Coal Reservoir Fracture and its Geological Controls in Zhengzhuang	142
Block, Southern Qinshui Basin, China L. Cai, S.B. Xie and Q.X. Huang	147
Abundance of Rare Earth Elements and Yttrium in Coals from the Guanbanwusu Mine, Jungar Coalfield, Northern China, and their Geological Implication J. Kang, Z.J. Kang and H.Y. Shan	152
Organic Geochemistry of the Fossil-Bearing Phosphorites from Neoproterozoic Doushantuo Formation at Weng'an, South China W.T. Mi and A.Q. Chen	156
Permo-Carboniferous Sedimentary Facies Analysis in Northeast Jizhong Depression S.S. Cai, W.H. Huang, M. Gong and D.Y. Yan	160
PGE Geochemical Characteristics of the Huangshanxi Magmatic Ni-Cu Sulfide Deposit, East Tianshan, Xinjiang, and its Significance for the Mineralization	
Y. Fu and T. Sun Predicted Enhanced Coalbed Methane Recovery and CO ₂ Sequestration in West Henan	164
Province R. Chen	168
Principle and Application of Filtersim Algorithm M.Y. Dai, S.H. Li and Y.B. Wang	172
Research Progress in Logging Evaluation of Organic Carbon Y. Li, S.F. Lu and D.S. Xiao	176
Sequence Stratigraphic Research of the Jurassic in the East of Tarim Basin, Northwest	
China X. Cheng, Z.X. Jiang and T.Y. Wang	180
The Broad Concept and Resource Calculation Method of Coalbed Methane W. Hou and F. Zhang	185
The Definition of Apparent Resistivity in Magnetotelluric Sounding B.S. Huang and G.X. Yan	189
The Lithofacies Palaeogeography and Control of the Reservoirs in Middle Ordovician Ma5 ₄ ¹ Submember in Western Jingbian Tableland	
S.S. Luo, Q.Q. Lv and G.M. Hu	193

The Relationships between Uranium Mineralization and Organic Matter in 373 Uranium Deposit	
P. Li, Z.Q. Xu, Y. Wang and P.C. Wang	203
The Research on Encoding Methodology of the Character of Geological Entity Based on Mass Geological Data P. Yang and L.J. Lu	208
The Studies on Gas-Bearing Characteristics of Deep Coal Seams in Yanchang Oil and Gas Province, China G.P. Jiang	213
The Study of Geophysical Inversion Based on the Differential Evolution in Mineral Exploration T.Y. Wang, J. Yang, T.J. Yan and X. Cheng	217
The Study of Sedimentary Characteristics of the Fan Delta of Yingcheng Formation in Lishu Fault Depression Y.L. Ma, L.X. Cai, Y.C. Cao, A. Li and S. Liu	222
The Study of the Thrust Fault J.Y. Li, S.J. Cao, Y.J. Jin and Y.F. Zhang	230
The Top Eroded Thickness Recovery of Volcanic Rocks in Yingcheng Formation of Yingshan Fault Depression M.X. Zhang and X.T. Zheng	234
3-Dimensional Inversion for Gravity Anomaly Calculation in Complex Geologic Region G.J. Wu, H. Liu, Z.B. Zou, G.L. Yang and C.Y. Shen	238
Application of Thick Coal Seam Mining Method Prediction Model Based on Artificial Neural Network W.Y. Lv and Z.H. Zhang	242
Analysis on the Metallogenic Conditions and Perspective of Nb-Ta Mineral in ZhaoJinggou, Inner Mongolia W.T. Mi, H. Chai, J.L. Wu and C. Wang	247
Application of Electromagnetic Method in Geothermal Investigation in the Inner Mongolia S.H. Sun, Y. Xu and W.T. Zhao	251
Applications of D-S Evidence Theory and Comprehensive Evaluation on Mining Information Z. Bo and Z. Wei	255
Characteristics of Slope Breaks and their Control on the Lithostratigraphic Hydrocarbon Reservoir in Beixi Slope Area of the Hailaer Basin X.B. Wang and Z.X. Jiang	259
Contrast Study on Coalfield-Structure and Tectonic Evolution in Jilin L.M. Chen, Y.F. Li and H. Xu	269
Distribution Characteristics of Fractures in the Volcanic Reservoirs of Songliao Basin, China L. Gong, S. Gao, J.G. Huang, S.J. Guo and X.X. Tao	273
Fluid Inclusions and their Geological Significance of Huajian Gold Deposit, Hebei Province, China	
C.L. Shi, Y. Song and J.Z. Hu Geochemical Characteristics and Genesis for Volcanic Rocks of Yixian Formation in Western Liaoning Province	277
Y.D. Peng, C.Y. Yu and X.F. Bian Geochemistry Features and the Tectonic Setting of Intrusive Rocks in Halegati, Xinjiang	282
X.L. Wang, W.T. Mi, Y.W. Peng, H. Gao, L.Q. Zhang and X. Bai Geology and Geochronology of the Kayizi Porphyry Mo Deposit in Western Kunlun, NW China	286
J.P. Liu and H. Wang Metallogenic Geological Conditions and Prospecting Indicators of the Carbonate-Hosted Pb-Zn Deposits in Northeastern Yunnan Province, China	292
G.S. Yang, Y.F. Yan, P.Y. Feng and J.W. Zhang Study of Sedimentary Microfacies of Putaohua Reservoir at Xu 30 Block in Yushulin Oil	296
Field M. Qin, S.Z. Ma, Z. Gao and X.F. Chen	300

The Lateral Coring Data of Fine Layering Water Injection in the Development Area of	
Xingnan B.P. Liu	305
The Research on the Relationship between the Geothermal Resource and the Partial Melting Layer in Yangbajain D.L. Xu, W.B. Wei and L.T. Zhang	309
Discussion on Method of Eliminating Large Loop Source TEM Border Effect Z.Q. Han and T. Liu	313
A Preliminary Study on CSAMT Anti-Jamming Transmitter System D. Li, J.L. Wang, Y. Li, J.H. Li and P.R. Lin	317
Experimental Study on the Thickness Effect of Composite Coal and Rock Containing Gas Y.B. Liu, W. Wang, G.Z. Yin, X. Li and W.P. Li	322
Prediction of the Location of the Sources of Mine Water Influx Based on Cluster Analyses of the Chemical Characteristics of Water Z.L. Cheng, Z.H. Zhao and C.X. Li	328
Study on the Failure Height of Overlying Strata in Shallow Seam with Thick Bedrock S.G. Li, H.J. Li, Y.G. Lian and Y.X. Liu	334
Study on Water Enrichment Prediction of Coal Roof Sandstone Based on GRNN D.M. Liu, Q.M. Wang and L.J. Zhang	339
The Interaction Relationship between Support Setting Load and Surrounding Rock G. Xu and Z.G. Liu	344
Surrounding Rock Convergence Rule along the Working Face Tendency of Recovery Room Z. Wu and W.Z. Li	352
The Test Analysis of the Bearing Capacity of Foundation Y.J. Yin, X.W. Xie and Y.M. Qian	357
Surface Characteristics and Flotation Behaviour of Low-Grade Manganese Ore H. Liang, F. Zhou, Z.Y. Wu, C.J. Yan and W.J. Luo	361
Based on Numerical Simulation Study of Rockburst in Roadway Induced by Fault J.W. Shi and Z.L. Chen	370
Classification of Rock Burst Tendency Based on Uncertainty Measurement Theory C. Wang and X.X. Zhao	375
Research on Optimization of Bolt Support for Tilted Strata Roadway in Soft Rock L. Tian, S.P. Jiao, W.F. Zhao, X.Y. Hao and C. Cheng	379
The Research of Blasting Dynamices to Slope Rock Mass Damage S.J. Feng, P. Guo, S.G. Sun and J. Liu	384
A Review on Flotation Process of Scheelite Y.L. Lu, D.W. Liu, X.D. Jia, J.J. Yuan and D.Y. Shi	388
Experimental Application of TorkBuster Torsion Compactor in Exploration Wells of Junggar Basin W. Zhang, H.T. Wang, G.B. Wang and Y.Z. Wang	393
The Log Interpretation Analysis of the Block A in the South of the Fergana Basin C. Li, J.G. Zhang, J.M. Du, W.Y. Liu, Q.H. Liu and X.Y. Lin	397
Chapter 2: Oil and Gas Research	
Application of NMR Technique in the Study of Reservoir Microscopic Pore Space T. Yang	403
Effect of CO ₂ Partial Pressure on CO ₂ /H ₂ S Corrosion of Oil Tube Steels Y. Wang	407
Experimental Research of Acoustic Emission (AE) Testing of Blowout Preventer in the Process of Pressured J.R. Zhao, T.T. Miao and G.G. Dai	411
Finite Element Simulation of Freezing Technology for Borehole Stability of Gas Drilling Z.G. Wang and Z. Wei	415
Freezing Technology for Borehole Stability of Gas Drilling Z.G. Wang and Z. Wei	419

Heavy Oil Layer Steam Injection Simulation Test System B. Li	422
Imbibition Oil Recovery Theory and Influencing Factors: A Review Y. Zhang, K.Y. Wu and H. Rao	429
Influence of Engineering Pressure on Testing String Deformation B.K. Gao, X. Qin and W. Wang	437
ISC Application in Heavy Oil Reservoir after CSS H.J. Sun, S.Q. Hu and P.W. Li	443
Material Optimization of Injection and Production String in Su4 Underground Gas Storage Y. Wang, J. Li and G.Q. Cao	448
Process Simulation and Parameters Optimization of Low Temperature Fractionation of CO ₂ Capturing from EOR Natural Gas B.C. Liu, D.B. Zhou, W.F. Dong, Q.L. Li and X.B. Wang	453
A New Evaluation Way for the Adaptability of CO ₂ Flooding Reservoirs Based on Cluster Analysis J.J. Yao, Z.P. Li and Y. Chen	457
Reservoir Simulation Study on Air-Foam Flooding to Enhance Oil Recovery in Waterflooding Sandstone Reservoir P. Yuan	461
Scheme Optimization of Freezing Technology for Borehole Stability of Gas Drilling	
Z.G. Wang and Z. Wei Study on the Perceiping Oil Distribution with Demain Decemposition Simulation Method	465
Study on the Remaining Oil Distribution with Domain Decomposition Simulation Method X.H. Chen	469
Analysis and Optimization of Small Expansion Natural Gas Liquefaction Process Y.W. Lu, L.H. Liu, Y.T. Wu, C.F. Ma, J.F. Wang and L.L. Zhou	473
Application of OIL-GAS Mixting Trasportation Process in Flat 53-13 well Group L.Y. Wang	479
Experimental Research on Using Horizontal Well with Chemical Flooding to Exploit Remaining Oil of Side Interlayer after Polymer Flooding T.P. Chen, N. Wang and R. He	484
Parameters Optimization of Fractures with One for Injection and Two Others for Production of Horizontal Wells Fracturing on Offshore Oilfields Z.Q. Li, Y.Q. Hu, W.J. Xu, J.Z. Zhao, J.Z. Liu and J.C. Shan	489
The Application of Identification of Fault by Well-Seismic Comprehensive Method - Taking Xingbei Oilfield as Example S.B. Lv	494
The Development and Technology Policy for a Gas Cap and Edge Water Reservoir with Narrow Oil Ring	
H.H. Wang, L. Wu, T.T. Feng, Y.S. Li and J. Yang The Distribution Delta of Consist Share 2 Marsh and Nation Associated Consisting Consistent and Consistent Consiste	500
The Distribution Rules of Gas in Shan 2 Member in Yulin Area of Changqing Gas Field J. Chao	506
The Influence of Time and Pump Rate on Stress Interference in Zipper Fracturing H.T. Li, D. He, T. Gao and Y.Q. Hu	512
The Initiation Pressure Research of Hydrajet Fracturing in Open Deviated Wellbore K. Shen, B. Li, Z.W. Huang, L. Guo, Y.C. Zhang, Q.M. Luo and J.G. Hou	517
Accumulation Models of the Oil Pools of Block XXI of Tamsag Basin in Mongolia L. Zhao	522
Sandstone Stress Sensitivity Experiment and Stress Sensitivity Evaluation T. Gao, X. Guo, H.M. Yang, H.T. Li and Z. Zhu	526
Study on Numerical Simulation of Gas Explosion inside Compression Compartment of Gas Filling Station Y. Wang and Y.Y. Wu	531
Study on Wettability Alteration of Quartz Surface by Surfactants Z.Y. Qi, Y.F. Wang, H.Y. Yu and X.L. Xu	539
A Novel Mathematical Model for the Interpretation of Transient Pressure in Heavy Oil Production	
J.B. He	544

Application and Analysis of V.A.SuLin's Theory of Oilfield Water G.Q. Huang, H.F. Fan and C. Wu	552
Automatic Fracture Identification Using Ant Tracking in Tahe Oilfield J.L. Hu, Z.H. Kang and L.L. Yuan	556
Hydraulic Fracturing Technology in Oil and Gas Development B. Cai, Y.H. Ding, H. Shen, Z.Q. Cui and C.M. He	560
Pressure Prediction in Natural Gas Desulfurization Process Based on PCA and SVR Y.C. Shao, L.J. Xu, Y.Z. Hu and X.B. Ai	564
Stress Sensitivity of Low Permeable and Water-Bearing Gas Reservoir without Gas Slippage Effect	
J. Yan, X.B. Liang, Q. Wu and Q. Guo	570
The Logging Evaluation of the Relationship between Source Rock and Oil Layer Distribution in Southern Songliao Basin L.J. Xiu, H.P. Pan and H. Xiu	574
A Study about Diffusion Coefficient of Carbon Dioxide in Heavy Oil B. Su, Y.C. Song, Y. Liu, Y.C. Zhao, M. Hao, X.H. Zhou and J.L. Chen	578
Impact Evaluation and Effect of Surfactant to Oil Displacement System H.J. Zhang and M. Zheng	583
Research and Application of a Liquid Bridge Plug as Wellbore Working Fluids H. Pei	587
Genesis and Spatial Distribution of Interlayer in Tight Gas Reservoirs: A Case Study from the Lower Cretaceous Sandstones, Songliao Basin, China X.Y. Yu, P.H. Zhang, G.Y. Zhang, F. Ding, N.N. Meng, J.Z. Li and M. Zhang	591
Geochemical Characteristics of Oil Samples from Tidal Zone and Shallow Water Area in	391
Liaohe Depression H.Y. Xu, D.J. Hou and N. Ma	595
Progress and Prospects for Shale Gas Exploration and Development in China H.P. Li and Z.X. Jiang	600
Seismic Attributes Prediction of Changling Gas Field, Northeast China X.Y. Yu, Y. Yuan, J.L. Zhang and Y.Y. Wang	604
Seismic Sedimentology of Changling Gas Field, Northeast China X.S. Li, Y. Yuan, J.L. Zhang and X. Lv	608
Shale Oil Resources Classification Evaluation of Hetaoyuan Formation, Biyang Depression Q. Cao, J.J. Li and S.F. Lu	612
Structural Interpretation of Changling Gas Field, Northeast China X.Y. Yu, Y. Yuan, J.L. Zhang, Y.Y. Wang and X. Lv	618
A Research for Division and Correlation of Fuyu Oil Layer in Northern Honggang Area X.C. Cao and M.M. Tang	622
Essential Model for Oil and Gas Trap Evaluation G.M. Chen and Q.W. Liu	626
Source Rocks of the Fuyu-Yang Dachengzi Oil-layer in the Chaoyanggou Oilfield, Songliao Basin	
L. Zhang, L.W. Zhu, Z.L. Yi and D.H. Zhu	630
The Effect of Stress-Sensitivity on Gas well Production in Volcanic Gas Reservoirs T. Qing, P.C. Liu and Z.Y. Qi	636
Sedimentary Microfacies Study of Putaohua Oil Layer in the East of Pubei Oilfield Z.H. Hao and Y.F. Zhang	642
Study of Au Prospecting by Geogas in Sunite Gold Deposit L.L. Yuan, M.Q. Wang and J.L. Hu	646
Current Situation and Perspectives of Gas Geology Study in China H.H. Hou	650
Chapter 3: Forestry Research	
Study and Evaluation on Physical and Mechanical Properties of 40 Kinds of Wood Species in Zhejiang Province (China)	
M.P. Xu, F.Y. Guo, K.K. Zhou and W.M. Yang	657

Application of Forest Management Decision Support Program MOTTI in Conditions of the Republic of Karelia (Russia) Y. Sukhanov, V. Lukashevich, A. Sokolov and A. Pekkoev	663
Manufacture and Properties of Environmental-Friendly Bagasse Particleboard with Low Resin Content	
Z. Zhong, J.Y. Xu, R. Liao, Q. Cheng and X. He	668
Poplar Wood Stain Research D.J. Shen and W.Q. Jiang	672
Sustainable Development of Forest L. Liu and H.G. Sun	677
Micropropagation of Highly Productive Forms of Diploid and Triploid Aspen D.N. Zontikov, S. Zontikova, R. Sergeev, A. Shurgin and M. Sirotina	681
Research on Wood Uses in u.s.a F.D. Clement, H. Zhang and J.L.C. Ladu	691
The Study of the Different Seedling Organs Biomass Models on Introduction Fast-Growing Poplar	
P.Ŷ. Lian and Z.G. Yan	695
The Control Technique of Rubber Borers by Pheromone Traps in Hainan H. Lu, F.P. Lu, X.L. Xu and Q. Chen	699
Contingent Valuation Method Assessment of the Ecological Benefits of Populus Euphratica Forest Based on Consumer Perspective - Taking the Typical Area in Tarim River Basin as an Example	
C.Z. Xu, Q. Li and W.X. Wang	703
Measurement on Forest Ecological Benefits in Forest Industry Group of Heilongjiang Province	
L. Bi and C.S. Li	710
Chapter 4: Chemical and Petroleum Engineering	
Coke on Zn/Hβ Catalyst in Ethanol to Propylene W.T. Qu, T. Bai, F. Wang, X.L. Liu and X. Zhang	719
Coupling Conversion of 1-butylene and Methanol to Propylene over Superfine HZSM-5 Catalysts	722
X.L. Liu, T. Bai, F. Wang, W.T. Qu and X. Zhang	723
Preparation and Application of J-F Profile Control Agent Z.S. Xu	727
Study on Crystallization Kinetics of Gypsum Prepared by Bittern under 30°C and Different Stirring Speed B.J. Luo, D. Wu, H.H. Wu, T. Wang and X.P. Huang	731
The Research on Influence Factors and Control of Hydrogen Sulfide during Steam Drive	/31
F. Yan	736
Water Shutoff and Profile Control with the Combination of Single Fluid and Double Fluids H. Wang	741
An Improved Particle Swarm Optimization Algorithm for Constrained Chemical Engineering Optimization J.C. Yang and W. Long	746
Coke on HZSM-5/SAPO-34 Catalyst for Ethanol to Propylene W. Feng, B. Ting, D. Chao, W.T. Qu, X.L. Liu and Z. Xin	751
Chapter 4: Chemical and Petroleum Engineering	
Study in Kinetics of Barium Sulfate Crystallization Process of Oilfield Injection B. Yang, X. Zhang, X.G. Shi, J.N. Guo, Q.W. Wang, G. Gao, X. Liu, J.Z. Lin and H.B. Jin	757

Chapter 5: Mineral Processing Engineering

Application of Accurate Ball-Load-Addition Method in Grinding Production of some Tailings	
K.Q. Huang, C.H. Xiao, Q.M. Wu and G.C. He	771
Experimental Research on Influencing Factors of Melting Reduction for High-Phosphorus Titanomagnetite Pellets L. Li, LV, My, V. L. Mong, V.O. Li, and L. Dong	775
L. Li, J.Y. Mu, X.L. Meng, Y.Q. Li and J. Peng Experimental Study on Zinc Leaching of Blast Furnace Gas Ash by Ammonia Leaching	113
J. Wang, W. Xiong and B.P. Zhang	780
Iron Recovery by Two-Stage Roasting the Gold-Bearing Pyrite Concentrate and Gold-Leaching from the Pyrite Cinder by Thiourea G.C. He, Y.P. Wu and J.N. Feng	784
Study on Metallurgical Mineralogy in Nongruri Gold Deposit, Tibet L.M. Li, Y.L. Xie and Y.X. Li	789
Technological Study of Titanium Slag Production from Titanium-Bearing Blast Furnace Slag	5 0.2
G.Q. Ma and M. Cheng	793
A New Grinding Medium in the Application of Collophane Grinding L.P. Du, Y.J. Guo and J. Zhong	797
Experiment Study of Effects of Coal Slurry Properties on Particle Settling Velocity Based	
on SPSS Software J.Z. Wang and L. Tan	803
Researches on Purification and Sodium-Modification of Ca-Bentonite by Tri-Roller	
Grinder B.B. Zhang, M.Y. Miao, J. Bai, G.J. Yuan, Y.Y. Jia, Z.X. Han, Z.G. Zhao and H.Q. Su	809
The Effect of Different Collectors on Oxidised Copper Ores Flotation T.G. Jiang, J.J. Fang, T.M. Zhang, S. Wang and Y.B. Mao	814
The Effect of Temperature on the Leaching of Malachite in Phosphoric Acid Solution C.C. Ji, D.D. Wu, S.M. Wen and J.S. Deng	818
The Influence of pH and Ferrous Ions on Chalcopyrite Dissolution in Chemical Leaching Chalcopyrite	
X.L. Mo, J.K. Wen, J. Bai, B.W. Chen and B. Wu	822
Decolorization and COD Removal of Saline Brine by Ozonation W.T. Yi, C.Y. Yan and X.X. Wu	829
Study on Beneficiation of a Low Magnesium Phosphate Weathering Ore from Tian Ning Y.J. Guo, L.P. Du, J. Zhong and C.Y. Chen	833
Analysis of Electrochemical Mechanism of Electrolyte and Coal H.B. Zhang, Y.S. Li, T.T. Ning and Y.Y. Zhu	837
Mechanism Research on Electrochemical Catalytic Oxidation Desulfurization of High	057
Sulfur Coal H.B. Zhang, C.H. Su and Y.Y. Zhu	843
Study on Process of Wolframite and Calcium Carbonate Synthesizing Scheelite L.S. Wan, Y.M. Chen, L.F. Zhao and H.C. Li	847
Study on Separation of a Low Magnesium Semi-Weathered Phosphate Ore from Yunnan Y.J. Guo, L.P. Du, J. Zhong, F.Y. Fang and C.Y. Chen	852
Principle of WaveSonic Logging Tool and Application J.H. Feng	856
Principle of SMY-50 c/o Spectrum Logging Tool and Application J.H. Feng	860
Processing on a Hematite-Limonite Ore by HGMS and Gravity Concentration J.W. Zeng, L.Z. Chen and L. Ding	864
Research of Cutting Slop Process by Strength Reduction FDM L. Yan and H.L. Fu	868
Eddy-Current Induced Magnetic Separation of Nonferrous Metals from Solid Wastes H.F. Zhang and L.Z. Chen	873

A New Experimental Evaluation Technology for Foaming Agent in High Temperature and High Pressure Formation G.Q. Cao, Y. Wang and N. Li	877
The Power Supply System of the Microwave Assisted Rock Breaking Technology Z. Wei and Z.G. Wang	883
Theoretical Analysis and Simulation of Microwave Drill for Rock Z.G. Wang and Z. Wei	886
Variation in Pore Structure Characteristics with Composition in the High Volatile Bituminous Coal of Binchang Area J.P. Li, D.Z. Tang, T.X. Yu and G. Sun	890
The Research and Application of Coal-Bed Methane Surface Gathering Process M.T. Jiang, Y.S. Lou and H.Y. Wei	899
Chapter 6: Mining Engineering	
Application and Study on Nonlinear Percolation Area Distribution Range Calculation Method in the Low Permeability Reservoir	0.0.=
W. Mao, H.B. Jia, D.X. Yu and P.J. Du	905
Discuss about Stowing Material for Coal Mine X.L. Du	910
Dynamic Disaster Forecasting Technology of the Island Working Face in Outburst Coal	
Seam R.X. Shen, E.Y. Wang, S.B. Hu and J.J. Feng	914
Experimental Study on Propagation Characteristics of Gas Explosion Shock Wave while	
Pipe Turning Y. Fu, J.R. Wang and B.S. Jia	919
Mechanism of Coal Mining and Stowing with Upper Entry for Preventing Coal Bump	0.0
X.L. Du Mining Shotoveting Support Design Availability Analysis	926
Mining Shotcreting Support Design Availability Analysis L.P. Xiao	930
Numerical Simulation Analysis of Coal Mining with Paste-like Backfill under Water Based on UDEC	
Y. Dong, Y. Wu, L.C. Shao and Z.J. Duan	935
Fuzzy Clustering Analysis and Application of the Degree of Difficulty of Coal Seam Water	
Injection X.H. Zhou, K. Xu, Q.J. Qi and X. Wu	939
Research on Integration of Mining and Reclamation of Opencast Mining Area in Hulun	,,,,
Buir Grassland	046
W.B. Guo, Z.R. Liu, J.F. Wei, J.B. Tong and S.J. Tian Research Status and Prospects of the Explosion Stress Wave Disturbance Effect of	946
Underground Caverns	
B. Sun, S.S. Guo, S. Zeng and X.T. Zheng Sanda arburang Oran Pit Ovality Plank Modeling Person on Engineering Coolegical Profile	952
Sandaozhuang Open-Pit Quality Block Modeling Based on Engineering Geological Profile Y. Sun, S.A. Ma, L. Huang, H.M. Zhou, D.T. Hu and Z. Yang	959
Study of the Assessment Method for Risk Matrix in Large Mining Steel Structure Large Steel Structure J.M. Bi	964
Study on Influence of Rock Strength on Anchorage Performance of Resin Anchored Bolts B. Hu	968
Study on Parameters of Gas Extraction in Spontaneous Combustion in Goaf and Comprehensive Prevention Process of Gas in Hongmiao Mine X. Li	973
Study on Technology of Mechanized Mining in Extremely Thin Coal Seam W.G. Li, C. Li and K.L. Chen	980
Support Scheme Optimization of Large-Section and Soft-Rock Roadway in Tunlan Mine Y.B. Hou, Z.L. Gao, H. Yu, A. Liu and W.K. Zhang	984

Analysis of Diameter of the Bearing Push-Extend Reamed in the Size of the Influence of the PEMUR Pile Bearing Capacity of Single Pile Y.M. Qian, D.J. Yang and X.L. Liu	988
Analysis of Weighting over Great Extent upon Fully Mechanized Coal Face with Non-Hard Roof Based on Measured Data T. Zhu	992
Application Research of Fuzzy Mathematics to the Surface Movement Deformation Prediction	
S.J. Feng, X.F. Zhao and J. Lv	998
Coal Mine Safety Management Researching Situation Analysis Based on Knowledge Map H.X. Li and L.Z. Zhao	1003
Correlation of Safety Climate and Near Miss of Coal Mine S.C. Tian, R.X. Gao, Z.Q. Zhao and H. Zhang	1010
Establishment and Research on Mine 3D Visualization of Digital Geological Platform F. Yang, Z.W. Zhang, Z.Y. Guo and Y. Shao	1016
Experimental Study on the Characteristics of Aeolian Sand Paste-Like Stowing Material in Coal Mine	1020
K.H. Sun and R. Zhang	1020
Experimental Study on Variation of Gas and Heating Capacity about a Combustible Organic Rock X.F. Ma	1025
Fuzzy Comprehensive Evaluation of Open-Pit Slope Stability S.J. Feng, A.M. Yao and Y.F. Dong	1029
Grout and Anchor Coupling Support in Dynamic Pressure Impact Roadway with Large	
Deformation in Deep W.Z. Li	1034
Research of Mining Method for Difficult-to-Mine Ore Bodies in Deep Mine Q.F. Ge, X.S. Sun, W.G. Zhu and Q.G. Chen	1041
The Applied Analysis of Static Pressure Prestressed Pipe Pile in Cohesive Soil Y.J. Yin, X.L. Liu and Y.M. Qian	1047
Characters of Electromagnetic Radiation in Coal and its Application in Forecast of Coal and Gas Outburst	1051
W.C. Wang, H. Zhao, H.Y. Zhao and Q.T. Zhang Demonsion Production Model of Mining Subsidence Passed on College Automate	1031
Dynamic Prediction Model of Mining Subsidence Based on Cellular Automata X.Y. Sun and Y.C. Xia Numerical Analysis of Mining Induced Overhunder Stress Change Bule	1056
Numerical Analysis of Mining-Induced Overburden Stress Change Rule D.S. Zhao and D.L. Guo	1062
Numerical Simulation of Mining Overburden and Surface Deformation Law D.S. Zhao and D.L. Guo	1066
Research and Application of Mine Roadway Deformation Monitoring by Ultrasonic Technology	1000
S. Li, X.L. Jin, M.K. Luo and C.J. Fan Research on the Slope Sliding Mechanism of Excavation of Steeply Inclined Mine from	1070
Open-Pit to Underground S.J. Feng, X.F. Zhao and S.G. Sun	1075
Study of Coal and Rock Floor Failure Characteristics of Upper Protective Layer Mining J.Y. Zheng	1079
Study on Strata Movement Control of Twice Strip Mining B. Hu	1085
Testing Research on the Shape of the Bearing Push-Extend Reamed Affecting the Bearing Capability of the Pile of Push-Extend Multi-Under-Reamed Pile Y.M. Qian, L.J. Shan and G.H. Xu	1091
The Airflow Abnormal Value Analysis of Mine Ventilation Network Based on the Sensitivity Y. Wang	1095
The Orthogonal Test and Optimal Decision for the Development of New Backfill Cementing Materials Based on the Rod Milling Sand	
M.H. Li, Z.Q. Yang, Q. Gao and Y.T. Wang	1100

The Research on Evaluation Index System of Mine Thermal Environment H.W. Zhang, S. Xin and C.Z. Jia	1106
Theoretical Analysis and Validation of Factors Affecting the Permeability on Coal Containing Gas	
G. Xu, R.F. Ma and Q.B. Mou	1112
Analysis of Adsorbed Methane Gas Structure and Mullikan Charges H.P. Yang and M. Li	1118
The Mine Pressure Management and Control Fully-Mechanized Coal Working Face Roof and Floor of Soft Strata R.B. Liu and H.Y. Zhang	1123
Analysis of near Miss Reporting will in China Coal Mines: An Empirical Study S.C. Tian, M. Kou, Q.L. Sun and L. Li	1127
Application Research of Belt Conveyor Remote Maintenance Based on Cloud Computing M.Q. Zheng and Y.B. Hou	1132
Elements Spatial Distribution and Ore Prospecting of the No.II Porphyry Copper - Gold Deposit in the Xiongcun District, Tibet X.H. Lang, J.X. Tang and F.W. Xie	1136
Engineering Application of the Slope Failure Criterion W.S. Fei, C.L. Zhang and P.X. Shen	1143
Gas Disaster Governance of Rock Cross-Cut Coal Uncovered in Extremely Inclined Outburst Coal Seam	
H.Q. Zhu, B.F. Gu, M.B. Zhang, C.Y. Yang and X. Shen	1147
Methodology of Risk Analysis of Endogenous Fire in Coal Mines M. Šofranko	1153
Numerical Simulation and Study of the Effect between "Three-Zone" Distribution in Goaf and Air Volume in Working Face Y. Zhao and Y.C. Li	1158
Research on Allowable Deformation of Highway Influenced by Coal Mining Subsidence W.N. Deng	1165
The Application of Crossing and Grid Drainage Boreholes in Floor Tunnel for Coal Roadway Safety Tunneling	1170
H.Q. Zhu, B.F. Gu, M.B. Zhang, C. Yu and Z. Zhang	1169
The Application of Numerical Simulation in Feasibility Research of Ascending Mining B.F. Zhao and L.J. Ma	1175
The Numerical Simulation of Overburden Strata Failure Law by Full-Mechanized Caving Mining in Extra Thick Coal Seams S.J. Feng, X.F. Zhao and S.G. Sun	1179
Research on Surface Movement Deformation Characteristics of Full-Pillar Extraction by Filled Wide Working Face Layout in Strip Mining	
P.L. Liu	1183
Stowing and Mining Interval Width and Stowing Body Strength Index in Tool Pillar Stowing Faces	1100
P.L. Liu Numerical Simulation and Analysis of Sand-Shale Ratio of Bedrock Impacting Mining Subsidence	1189
S.J. Song, X.G. Zhao, N. Zhang and L. Zhao	1195
Study and Application on a New Type of Rapid Determination Model of Gas Content X.H. Jin, B.F. Gu, S.F. Bai, X.Y. Guo and M.G. Luo	1201
Simulation of Conventional Compound Balance Beam-Pumping Unit Y.D. Sun, F.P. Wang and X. Sui	1205
Chapter 7: Agricultural Products Processing and Consumption	
Determination of Chemical Composition, Nutritional Ingredients and Bioactive Compounds of Three Cultivars of Mango Seeds	
J.H. Li, X.B. Huang, S.D. Peng, W. Jing and L.J. Lin	1211

Experimental Research on Ion Exchange Technique to Extract Inositol from Defatted Rice Bran	
L.C. Zhao, T. Liu and D. Liu	1217
Fatty Acid Analysis of Edible Oils F.X. Yu, X. Chen, Z.W. Chen and X.J. Wei	1222
Optimization of Decolorization Technology of Polysaccharides from Lethariella spp. with	
Activated Carbon Y. Zhao, Q.S. Yang, B.J. Wang, C. Xiang, R.Y. Fan and Z.M. Lu	1226
Protective Role of Polysaccharides from <i>Gynostemma pentaphyllum</i> Makino Supplementation against Exhaustive Swimming Exercise-Induced Oxidative Stress in Liver and Skeletal Muscle of Mice H. Huang and B. Qi	1231
Effect of Different Storage Conditions on Soybean Oil Acid Value M.M. Hao, X.H. Li, H.D. Liu, W.Q. Yang, C.X. Shao, S.H. Liu and L. Chen	1235
Stability of Carotenoids in <i>Russula alutacea</i> Fr. Extraction Y. Zhao, Q.S. Yang, Q. Zhou, Z.M. Lu and R.Y. Fan	1239
The Chemometrics Approach Applied to GC Data for the Analysis of Palm Oil in Rice Bran Oil	
F.X. Yu, Z.P. Huang and J.Q. Tan	1244
Determination of Flavonoids, Phenolic Acids and Alkaloids in Different Varieties of Mulberry Leaves	
X.M. Zhang, T.J. Ma, Y. Sun, Q.L. Bi and J.Q. Zhang	1248
Influence of Chelation Rate on the Oligochitosan Preparation by Enzymolysis of CTS-Cu (II)	
H.W. Wu, W.C. Xie, X.H. Yang, F.R. Lai, H. Wu and D.W. Cheng	1252
The Effect of Mesona blumes Gum on the Quality and Staling of Wheat Bread M. Liu and T. Feng	1258
Study on the Preservation of Newhall Navel Orange by Pre-Storage Y.Y. Li, X.H. Li, H.D. Liu, C.X. Shao, D.Z. Liu, Q. Li and W.Q. Yang	1267
Optimization of Crude Extracts from <i>Areca catechu</i> L. Flower Using Response Surface Methodology	1051
L. Li, J.B. Ji, X.N. Kang, P. Dai and C.X. Fu The Empirical Study for National Determinant of Coffee Consumption	1271
C.C. Chung, S.T. Chen, Y.Y. Chen and C.Y. Chung	1275
The Efficiency Analysis on Material Metabolism in Liaoning Province F. Li	1279
Chapter 8: Climate and Carbon Emission Research	
Assessment of Change in Flood Disasters over Xinjiang, China Y.W. Zhang	1285
Based on the Pore Network Model of CO ₂ -Water-Quartz System Two-Phase Flow	
Characteristics Study L.Y. Chen, Y. Liu and M. Mutailipu	1289
Calculation and Evaluation Methodology of Transport Energy Consumption and Carbon Emissions: A Case Study of Jiangsu Province	1293
B. Ouyang, Z.H. Feng and Q.H. Bi Estimation of Vehicular NMVOCs Emissions in China	1293
Y. Zhou	1303
Simulation and Projection of Northern Hemisphere Blockings In CMIP5 Models P.L. Ye and Y. Li	1308
The Development of Beijing's Low-Carbon Transport: Status, Problems and Countermeasures Y.Y. Li and Y.N. Xian	1314
Drawing Experiences from California to Perfect Shenzhen GHG Emissions Trading System X.Q. Zhu and Z. Chen	1321
Estimating Carbon Emission of Tourism Transportation and Accommodation in China Z.H. Yang, Y. Yang and X.H. Chen	1327

Factor Decomposition of Regional Carbon Emissions from Energy Consumption for China Y.W. Qi	1332
Impact of Tropical Cyclones to Economic Development and Corresponding Measures for Disaster Reduction in China	
H.Z. Wang and H. Xu	1338
Managing Clear-Cutting Forest for Carbon Sequestration in Living Biomass: A Case Study in Subtropical of China K.M. Lin, Z.J. Yang and Y.S. Yang	1342
Some Experiences that Shanghai can Learn from California on Carbon Emissions Allowance Allocation System X.Q. Zhu and Y.Y. Zheng	1347
The Effects of Climate Warming on Mainly Plant Phenological Phase of North Qinling Mountains - In Xi 'an as an Example X.P. Ma, H.Y. Bai and Y.N. He	1347
The Evaluation of Traffic Atmospheric Environment Impact at the Signalized Intersection Z.Y. Yan	1363
Carbon Emission Calculation of Thermal Power Plant - An Overview R. Liu, X.B. Zhai and V. Chua	1368
The Potential Estimation for CO ₂ Saline Aquifer Storage in Chinese Main Basins D. Li, Y.C. Song and Y. Zhang	1373
Analysis of Ecosystem Carbon Sequestration Change in Guangxi, China from 2000 to 2010 Based on Remote Sensing Data R. Yu, W.S. Xiang, H.M. Yao, X.Q. Bu and Y.Y. Pan	1377
Current Development Situation and Experience Research of Low-Carbon City at Home and	13//
Abroad G.B. Li	1381
Effect of Reclamation on the Vertical Distribution of SOC in Three Types of Wetland Soils L.L. Huo, X.G. Lv and D.S. Lin	1386
Global-Scale Atmospheric Change with the Tibetan Plateau Uplift in a Coupled Climate Model (CESM) Y.Y. Guo, C.S. Wang and J. Yang	1392
Impact of Climate Change on Regional Economy X.L. Hao, J.D. Wu and N. Li	1400
Linkage of the South Asian High to the Southern Annular Mode during the Boreal Summer J. Zhang, Y.Y. Guo and C.S. Wang	1404
The Allocation Principle of Greenhouse Gas Reduction Responsibilities and International Coalition Patten in the Following 40 Years	1410
Y. Yuan, J.X. Liu and Z. Fang An Empirical Study on the Influence Factors of Regional Cowhen Emissions in China	1410
An Empirical Study on the Influence Factors of Regional Carbon Emissions in China F.P. Ding Driving Factors for Carbon Dioxide Emission Changes from Electricity Generation in	1419
Eastern China J.C. Hou and J. Guo	1423
Chapter 9: Energy Saving, Environmental Protection, Low-Carbon Concept	
Analysis of Impacting Factors of Regional Carbon Emissions Based on the STIRPAT Mode - A Case Study of Shaanxi Province W. Zhang and J.S. Zhang	1431
Construction of the Decision Method Based on Energy Saving and Reduction of Greenhouse Gas Emissions	
H.Q. Dong, H. Lin, C. Huang and J. Sun	1437
Design of Carbon Efficient Online Logistics Networks G.Y. Yang Experimental Investigations on the Effects of Multi-Composite Northbonetes Evel Additives	1444
Experimental Investigations on the Effects of Multi-Composite Naphthenates Fuel Additives on Diesel Y. Chen, H. Zhao, S.J. Zhang and G.J. Zhang	1450

Exploration of the Development of Schemes to Achieve a District-Aggregate Energy- Intensity Goal - Taking the 12 th Five-Year Period Energy Intensity Goal of Daxing District, Beijing as a Study Case	
X.Q. Li, L.J. Yang and L.L. Chen	1455
Provincial Energy Conservation Visual Potential Analysis Based on DEA Model Y.W. Hou, H.Y. Song and L.H. Wang	1461
Study on Influencing Factors of China's Carbon Emission Rights Price S.S. Huang and J. Zhang	1468
Study on the Countermeasures of China's Agricultural Products Export to Cope with Low Carbon Trade Barriers	
J. Lu, H.L. Shao and H.X. Cui	1472
Study on the Gas Distribution Characters of the Outsize CO ₂ Absorber of the Flue Gas in the Coal-Fired Power Plant B.C. Liu, W.F. Dong, D.B. Zhou, Q. Liang and Q.L. Li	1476
Study on the Multi-Target System of Building Energy Efficiency Engineering in China X.P. Yu and X.F. Liao	1480
A Research Framework of Green Consumption Behavior Based on Value-Belief-Norm	
Theory Q.L. Cheng, J.J. Wang and L.G. Yin	1485
A Short Review of Wastewater Biological Treatment at Low C/N ratio J.Z. Li and S. Shi	1490
Investigation of Carbon Footprint on Campus - A Case Study of Tajen University C.Y. Chung, C.L. Miaw, Y.C. Huang, C.C. Chung and T.J. Lo	1490
The Construction of Support System of China's Government Green Procurement L.W. Li and C. Yu	1500
The Energy Saving Research of the On-Load Capacity Regulating Transformer in Practical Applications	
Z.Q. Liang and Y.Q. Yang	1504
The Environmental Protection Consciousness and Countermeasures L. Liu and P. Lv	1509
The Experience in Energy Saving and Emission Reduction of Brazil Transportation and its Enlightenment on Green Traffic Development in China F. Zhang, S.Y. Cheng, J.G. Gao, R.Y. Li, X.B. Ouyang, J. Lan, X.X. Qiu and Y. Li	1513
The Investigation of Public Environmental Awareness and Behavior in Urumqi X.B. Guo and Z.G. Gao	1519
Agent-Based Simulation for Consumers' Behavior Mode on Low-Carbon Buildings F. Qun	1524
Carbon Footprint Accounting Practices in Taiwan Y.J. Lee and S.C. Lin	1529
Empirical Study on the Economic Effect of Energy Conservation and Emission Reduction in Different Industrial Stages	102
L. Liu, X.Q. Ma and Z.J. Mao	1541
Research on EMC Promote Green Commercial Buildings Form L.H. Guo and L.M. Chen	1547
Review on Technical Approach and Research Status of Energy Harvesting from Roads C.H. Sun, H.B. Wang, J.H. Du and Y.P. Zhang	1551
Chapter 9: Energy Saving, Environmental Protection, Low-Carbon Concept	
Simulation Analysis of a Printing Factory Energy Saving H.X. Yan	1559
Study on the Problems and Countermeasures of Construction Wastes Recycling in China L. Jiao	1563
The Relationship between Pro-Environmental Behavior and its Antecedents under the Background of Low-Carbon Society	
X.W. Liu, X. Ma and Y.H. Ma	1567

The Sustainable Design of Product Life Cycle Y.G. Bi and C.L. Liu	1572
Analysis of Carbon Emissions and Countermeasure Research in Guangzhou C. Yu, J.P. Ge and L. Li	1578
Analysis of the Carbon Emissions Characteristics of Energy Consumption in Beijing between 1992-2011 J.P. Luo and J.F. Zhao	1587
Analysis on Eu Aviation Carbon Tax by International Law and the Countermeasure of China	1307
Y.N. Zhang	1591
Empirical Research of Low Carbon Lifestyle Basing on a Structural Equation Model W.Q. Meng	1595
Energy Usage Structure Adjustment in Kern River Oilfield and Illumination for Self-Used Oil Substitution in Chinese Oilfield C.Y. Wu	1599
Food Packaging Design Exploration with the Concept of Low Carbon	1604
L.J. Zhang Life Cycle Assessment for Coal Derived Methanol Transportation Pathway	1004
X.F. Wang, Y. Shen, C.H. Qu, J.L. Zeng, T. Tian and D. Gao	1608
Study on the Evaluation Index System and Evaluation Method for the Building Energy-Saving and Green Building Demonstration Zone	1612
Q. Wang, X.P. Feng, B. Tian and C.T. Li Calculation of B-S Model on Carbon Emission Right Transaction Price and Clean	1612
Development Mechanism Strategy of Jiangsu X.Y. Lv, Y.H. Jian and C.X. Xu	1616
Study of Firemen Respirator Fixed Inflatable Device Rapid Inflation Methods Optimization B.Y. Liu, G.L. Ren and Y.H. Liu	1621
Energy Saving Audit Method Based on Energy Sub-Metering Platform of Public Buildings W.L. Li, P. Xu, H. Zhang and Y. Chen	1627
An Investigation and Analysis on Indoor Environment of Typical Office with Self-	
Regulation Inlets VAV System Y.J. Li, Y. Lin, Y.Q. Li and D.Y. Li	1631
Research on Evaluation of Energy Saving and Loss Decreasing Based on Rank Correlation Analysis in Power Distribution Networks S. V. Li, W. V. Liu, V. Z., Zhang, W. Z., Wang and E. C. Liu,	1635
S.X. Li, W.Y. Liu, Y.Z. Zhang, W.Z. Wang and F.C. Liu The Influence of Buoyancy and Heterogeneity on CO ₂ Saturation in Porous Media at	1033
Reservoir Conditions Z.J. Shen, Y. Liu and Y.C. Song	1641
Study on Model of Carbon Emission Rights Allocation among Power Enterprises	
C.Y. Liu, J. Zhang and Y. Chen Research on Water-Saving Cleaning Technology and it's Application for Wheat Based on	1645
Grading Washing Technology D.X. Zheng and H. Zhou	1650
Research on Problems of Logistics Park Layout Optimization Based on Low-Carbon	
Concept J. Wang, Y.F. Li and G. Hua	1654
Life Cycle Energy Analysis for Energy Planning of the Rio De Janeiro State E. da Silva Christo, K. Alonso Costa, L. Angulo Meza and C. de Oliveira Costa Souza Rosa	1660
Low Carbon Industrial Park Green Infrastructure Planning Control Strategies Discussed L.R. Liu, Y. Liu, X.Y. Li and X. Li	1664
The Environmental Kuznets Curve and Effect Factors of CO ₂ Emissions in China: Dynamic Econometric Test Based on ARDL Model Q. Zou, X. Chen and J.N. Lv	1670
The Research on Establishing Monitoring Reporting Verification (MRV) of Carbon	10/0
Emission in Hospitality Q. Huang, C.H. Huang and J.C. Kang	1676
Public Participation in Environmental Protection: Ideals, Challenges and Solutions	
X.H. Hu and L. Tang	1680

Chinese Environmental Regulation and Energy Consumption: 1998~2012 J.S. Zhang and M.N. Yao	1685
Multi-Criteria Decision Making Methods for Enterprise Energy Planning under the Constraint of Carbon Emissions	
J. Zhang, K. Lu and G. Liu China's Hyben Law Coulon Transportation	1690
China's Urban Low-Carbon Transportation R.H. Chen	1697
An Economic and Environmental Impact Analysis of Carbon Tax Policies: A Case from Inner Mongolia	1501
X.J.T. Yang, B.L.G. Yang, H. Lv and W.H. Han Development of Low Carbon Logistics of Qinhuangdao Port	1701
M. Lu and Y.Q. Nie	1709
Low-carbon Energy Companies' Systemic Risk and Influential Factors in China D. Sun and S. Ren	1713
Economic Consequences of Carbon Tax and Carbon Emission Trading Scheme in Intensive Carbon Emission Enterprises Q.L. Zhang, J.W. Cao and S. Zhong	1717
A Study on Low-Carbon and Environmentally-Friendly Urbanization Path under the	1/1/
Perspective of Ecological Civilization Q. Wu	1722
Research on the Index System Construction of Low Carbon City for Jinan	1/22
Z. Xu and T.X. Xu	1726
Chapter 10: Energy Consumption and Energy Strategy	
Analysis of China's Technology Introduction of Clean Energy Based on the Perspective of Intellectual Property Rights K.Y. Shen and S.Y. Lv	1733
Chinese Natural Gas Consumption Forecast and Shale Gas Development Based on Grey Model	1727
J. Yuan and R.H. Yuan German Energiewende and its Implications for China	1737
Q.K. Wang	1741
Analysing the Sustainable Development of Coal Resources in Shanxi Province from the Perspective of Coal Reserves C.C. Wei, C.X. Hu and Z.W. Yu	1746
Analysis of Residual Autocorrelation in Forecasting Energy Consumption through a Java	
Program R. de Oliveira Silva, E. da Silva Christo and K. Alonso Costa	1753
Assessing the Impacts of Inter-Regional Power Transmissions on Energy Structure in China's Power Sector	1,00
J. Zhao, C. Wang and M.H. Ye	1757
Assessing the Influence of Shale Gas Boom on China's Power Sector and Environmental Policy by Modeling J.X. Hui, W.J. Cai and C. Wang	1762
Effects of Energy Prices on Energy Efficiency in China Z.M. Ren	1767
Misleading Grand Challenges of Engineering and the Wrong Theory Existed in Energy	- 7
Science Y.H. Shyu	1773
Primary Energy Demands in Guangdong Province of China Y.C. Yang	1779
Thailand Energy Scenarios to 2035 P. Suppanich, R. Nidhiritdhikrai and W. Wangjiraniran	1782
The Risk Analysis of New Energy Power Generation	1,02
Q.Y. Li and J.P. Han	1787
Research on the Energy Consumption Efficiency of some Counties Based on DEA Method Z.X. Ma, L. Cao and R.S. Na	1792

Chapter 11: Energy Industry Development and Management

H.W. Zhang and J. Zhi	1799
Problem of China's Nuclear Security Supervision System J.Y. Kong	1806
Research On Investment Status and Countermeasures of New Energy Industry In China L.H. Guo and L.M. Chen	1809
Research on the Impact of Resource Tax Reform upon the Development in West China E.L. Bai	1813
Rural Living Energy Status and Analysis of Southern Inner Mongolia G.Q. Liu, Z.Q. Lv, X.L. Wang and G.G. Shao	1818
Study on Web-Based Information Technology Model of Nuclear Power Emergency Management	1000
L.W. Liu, E.D. Zhao and N. An Ups and Downs and Nirvana: Three Decades of China's Nuclear Power	1823
J.Ŷ. Kong	1827
Cointegration Analysis on the Concentration Degree and Energy Efficiency of China's Coal Industry	
L.Y. Zhang and W.D. An	1830
Energy Consumption Analysis of Ship Energy System Y. Ren, Z.Y. Mu, H.T. Zheng and S. Chen	1836
Social and Political Risks of China's Overseas Energy & Resource Investment J.C. Chang	1840
Study on Coupling Coordination Degree of Xinjiang Regional Economy, Coal Industry and Ecological Environment and its Influencing Factors Z.L. Du and W.J. Chen	1847
Study on the Sustainable Development of Chinese Energy Industry Based on the Influencing Factors of Capital Structure M. Pang, H.M. Wu and J.K. Wang	1854
Renewable Energy Evaluation and Plan in Matsu Areas L.S. Shyu	1858
Financial Analysis of the Internal Floating Roof Installation in Gasoline Gasohol (E10, E20) and Ethanol Tank J. Mosaleeyanont and S. Vivanpatarakij	1862
Research on Regional Differences of Carbon Productivity in China J. Zhang and J.F. Cai	1866
Research on the Development of Calcium Carbide Industry in Shaanxi Province under the Situation of Energy Conservation and Emissions Reduction L. Ma, L.L. Chen and K. Ma	1871
Construction of Energy Conservation and Emission Reduction Evaluation Index System in Coal-Fired Power Plants and its Application	
Q.X. Fan, J.M. Li and W. Qiu Research on Efficiency of Industrial Energy Conservation and Emission Reduction of Dalian Based on DEA Model	1875
S. Wang	1879
The Literature Review Research on the Efficiency Evaluation of Energy Conservation and Emissions Reduction S. Wang	1883
Study on Heat and Power Technology of Heavy Oilfield C.Y. Wu	1887
Short-Term Power Load Forecast in Electric Companies C. Liu	1891
Research on the Energy Management and Development of Semi Coke Industry L.L. Chen, S.H. Xu, Q. Li and K. Ma	1896

The Research of Oil Production Plant of Reservoir Operation and Management Improvement	
A.L. Wang and J. Wang	1900
China's Energy Trade Transformation Theory - A Study Based on the Ecological Footprint Model Y. Wang and S.S. He	1904
Energy Management of Industrial Installation	1704
S. Messalti, H. Azli and A.H. Loukriz	1910
Chapter 12: International Energy, Resource Demand and Supply	
Analysis on the Scene Forecast of Energy Constraint in the Process of our National Industrialization X. Zhou and Y.X. Zhang	1919
Energy Statement Analysis of the Representative Green Energy County in Northern China C. Yu, J. Xu, Y.L. Zhu, W. Qin, Z.Z. Li, H.S. Chen and C.Q. Tan	1924
Coal Demand Prediction in Shandong Province Based on Artificial Firefly Wavelet Neural Network	
J.H. Yang, C.Y. Wu and G.M. Zhang	1931
Analysis of Aluminum Supply and Demand Development Trend in China and the United States V. Li and V. Zhang	1936
X. Li and X. Zhang Oil Distribution through Pipeline Expansion under Levelized Tariff: Study on Sustainable	1930
Energy Strategy in the Northern Region of Thailand N. Buaphut and N. Suthikarnnarunai	1943
Study on Countermeasures for Sustainable Development of Resources-Exhausted Cities R.H. Cheng	1947
Comparative Analysis of Copper Resource Supply and Demand Development Trend in China and the United States J.B. Wang, X. Li and S.L. Gu	1953
Carrying Capacity of Resources and Problems of Sustainable Development in Dongting Lake's Flood Detention Basin Y.J. Yu and L. Wu	1961
The Definition and Identification of Natural Resources Industries S.L. Wu	1965
Chapter 13: Environmental Protection and Economic Development	
A Study on the Relationship of Economic Growth, FDI with Environmental Pollution in China	
H. Chen and L. Sun	1975
Agricultural Natural Disasters Mitigation in Hebei Province China A. Rehman and W. Jian	1979
Analysis of Current Situation and Influence Factors for Fertilizer Application from the View of Environmental Sustainability H.J. Xie	1989
China Dual Economic Structure Status and Development of Financial Services to Promote the Economic Structural Adjustment Strategies	
Y. Li	1993
China's Sustainable Development, Challenges and Solutions B. Zhang	1997
Construction and Future Development of the Environmental Impact Assessment Forum in CHINA E. Ding, W.H. Zug and Y.H. Zhoo	2001
F. Ding, W.H. Zuo and X.H. Zhao Cooling Extent of Green Parks: A Case Study in Beijing W.Q. Lin, X.Q. Chang, N. Yan and T. Yu	2001
Coordination of Economic Development and Ecological Compensation in Miyun Reservoir	2003
B. Zhang and Y.Y. Li	2018

Dignitary Interests Groups are the Biggest Obstacles to Solve China's Environmental Problems	
W.Q. Lin and M.F. Ma	2023
Economic Development and Environmental Pollution in China Based on Spatial Lag Single-Index Models L. Sun and H. Chen	2027
Evolution of the Relationship between Economic Development and Water Pollution in Shanghai	2021
K.Y. Wu and D.N. Wu	2031
Exploration of the Governmental Responsibility in Environmental Pollution Liability Insurance P. Wang, L.N. Xing and F. Li	2040
Game Analysis of Virtual Water Trade under the Perspective of International Trade C.Y. Wang and F. Li	2046
Impacts of Water Consumption Structure Adjustment on Social-Economic Development and Water Cycle C.F. Hao, Y.W. Jia, C.W. Niu and C. Zhu	2051
Research on Coordination Degree of Economic Development and Human Settlements	2031
Environment Based on PCA for Guizhou X.G. Xue and L. Li	2055
Study about the Evaluation of Ecological Carrying Capacity in Beijing Mountainous Valley Areas - A Case Study of Puwa Valley Region C.H. Jiang, G.Y. Li, H.Q. Li, J.S. Jia and B. Liu	2061
Study on Extended Producer Responsibility	2001
H. Wang	2067
Study on Government Environmental Performance Audit Y. Liu and Q. Xu	2072
Study on the Development of Environmental Industry in China P.P. Zheng and J.Z. Zhang	2076
Study on Water Environmental Audit Y. Liu and Q. Xu	2080
An Empirical Study on Collaboration between Industrial Structure and Employment Structure of Xinjiang Production and Construction Corps W.W. Gai, Z.H. Wang and P.C. Wang	2084
Analysis of Synergetic Development of Science & Technology Industry and Ecological Mining Area L.J. Zeng, Y.H. Sui and Y.S. Shen	2089
Demand and Development Measures for Liaoning Environmental Protection Industry	2009
F.W. He, T. Liu and Y.Q. Zhang	2096
Analysis on Environmental Protection from the Perspective of Environmental Democracy X.H. Hu	2101
Influence Factors on the Differentiation of Enterprise Environmental Strategy Q.W. Gou	2105
Spatio-Temporal Distributions and Environmental Safety Threshold of Cropland Fertilization of Jiangsu Province, China Q.P. Liu, J.P. Giesy and Z.H. Li	2110
Analysis of Comprehensive Benefits of Environmental Protection Investments Based on Projection Pursuit Model	
J. Gao, Y.T. Lu, P. Chen, S.Q. Xu and J.H. Zhu	2116
Analysis on Gray Correlation between Environmental Pollution Level and Influence Factors in Jilin Province F.W. Cui and B. Gao	2120
Characteristics of Environmental Impact and Cumulative Effects Analysis Y.Q. Li and S.K. Fang	2125
Empirical Study on the Relationship between Economic Growth and Environmental Pollution Level in Jilin Province	2122
Y. Li, Q. Xu, B. Gao and S. Yan	2129

Research on the Environmental Performance Audit Evaluation Index System Construction of Country Government in China	
L. Ji and M.X. Cui	2133
Study on Governmental Ecological Protection - Based on the Ecological Responsibility Auditing Perspective W. Li and X.L. Li	2137
The Problem and Countermeasures of Environmental Pollution in Food Industrializing Process C.L. Xiao	2141
The Study on Eco-Compensation in Restricted Development Zones under the Framework of the Main Functional Area M.Q. Wang and Y.L. Lu	2145
To Discuss the Local Industrial and Creative Value for the Community Development in Taiwan	
T.L. Huang, H.J. Lee and H.S. Gau A Discussion on Environment-Friendly Consumption Pattern Based on the Construction of "Two-Oriented Society" L.F. Xu and Y.C. Wu	2149 2153
Analysis on Consumption Causes of Environmental Problem Y.C. Wu and L.F. Xu	2155
Energy Consumption and Economic Growth: The Mediated Moderator H. Liu and C.M. Wang	2161
On the Relationship between Economic Growth and Energy Consumption in Beijing F.Y. Wang, B.H. Chen and J.R. Fan	2165
Assessment on Ecological Safety of Farmland Fertilization of China Q.P. Liu, Y.L. Guo and J.P. Giesy	2170
Comparative Analysis of Carrying Capacity of Water Resources in all Regions in Xinjiang D. Fang and W.Y. Wang	2175
Green Logistics and Social Sustainable Development Y.Y. Zhao and Y.J. Gu	2180
Study on Intercity Differences of Chinese Urban Economic Efficiency and its Spatial - Temporal Characteristics: Base on 273 Cities at Prefecture Level or above in China G.R. Zhuoma and C.F. Wu	2185
The Empirical Research of the Relationship between Economic Growth and Energy Consumption in Hebei Province X.G. Li and H.M. Zhang	2191
Study on Evaluation Method for Sustainable Development of Reservoir Resettlement Based on Analytic Hierarchy Process	
H. Cao VRP Research Based on Hybrid Artificial Intelligent Algorithm Q. Jiang, Z. Kang, S. Kai and Z. Juan	2195 2201
Research on the Islands Sustainable Development Appraisement Y.M. Wang, Y.J. Sun and H.C. Lin	2206
A Study on the Generation Expansion Planning Model Reflecting Environmental Policies S.H. Hwang and B.H. Kim	2210
Empirical Research of the Relationship between Energy Consumption and Economic Growth in Beijing	2220
J. Yang Research on Ecological Development in Innovation of Tourism Industry Cluster D.H. Chen and D.S. Bian	2220 2225
Empirical Analysis of Peasant Household Land Outflow Behavior in Major Grain Producing Areas	2223
L.S. Wang, C.P. Wang and W. Ma	2229
A Path Study on the Tourism Circular Economic Development of Shandong Province Y. Lu and X.X. Hu	2234
Research on the Enterprise Ecological Marketing Effect Based on Fuzzy Matter-Element Y.F. Gong and X. Cao	2240
Beidaihe Area Low Carbon Tourism SWOT Analysis Y.Q. Nie and M. Lu	2245

Sustainable Development of the Dongting Lake Flood Detention Basin's Economic and Social Based on the System Dynamics Y.J. Yu and L. Wu	2249
Economic Feasibility Evaluation of CO₂-ECBM: A Case Study in Qinshui Basin, China Q.L. Zhu, Z. Deng and X.X. Qin	2253
Chapter 14: Economy Research: Environmental Case	
Analysis and Optimization of Industrial Structure Based on the Relative Efficiency Index B. Gao, Z.Q. Fu, P. Shen, N. Wu, Y.Y. Xie and L.Z. Li	2261
Circular Economy System of China Based on the Construction of Ecological Civilization L.N. Sun and L.Q. Yang	2268
Creative Industries: Leading Beijing to Low-Carbon City D. Deng	2273
Decision-Making Model of Network Optimization in Green Supply Chain C.Z. Cao and G.H. Zhao	2277
Promotion Mechanism Selection of Circular Economy of Different Regions in China N. Wu, Z.Q. Fu, Y.Y. Xie, P. Shen and B. Gao	2283
A Study on Dynamic Change of Liaoning Agricultural Carbon Footprint F.W. Ma, K. Chen, F.L. Dong, T. Kuang, Z. Zhang and Y. Wang	2289
China's Logistics Development Path under a Low-Carbon Environment H. Lv, W.H. Han and X.J.T. Yang	2296
Circular Economy Perspective Research Wanlu Lake Eco-Tourism Industry Gathering Area for Innovation and Development Y. Zhang	2301
Impact Factors of Embodied Carbon on Export Trade - Based on the Research of Liaoning Province Y.H. Jiang and Y. Wang	2310
On Sustainable Development of Eco-Tourism Economy J.B. He and Z. Wang	2315
The Coupling Degree Analysis Based on Venous Industry Cluster of Circular Economy B.Y. Zhang, H.Y. Zhang, Y. Yin and X.W. Wang	2319
The Development of Circular Economy of Thermal Power in Western Jilin H.Y. Cui	2323
The Empirical Study on Industrial Park Circular Economy Transformation - Binxi Industrial Park	
P. Shen, L.Z. Li, Z.Q. Fu and J. Guo	2327
On How to Raise the Low-Carbon Awareness of College Students C.Y. Chen and Z. Zhao	2333
Research on Industrial International Competitiveness - Based on Low Carbon Economy N.S. Jia and B. Hu	2336
Chapter 14: Economy Research: Environmental Case	
Study on the Development of Low Carbon Tourism in the Era of Low Carbon Economy L. Cui and H. Liu	2343
The Study on China's Low-Carbon Economy R.H. Chen	2347
Low Carbon Economic Mode of Hunan Province Based on System Dynamics L. Wu	2351
Study on Driving Factors of Carbon Emissions in Inner Mongolia of China Based on Geographically Weighted Regression Model R.N. Wu, M.X. Huang, Y.H. Bao and G. Bao	2355
Development Model of Low-Carbon Economy from the Perspective of Generalized Virtual Economy: A Case Study of Sino-Singapore Tianjin Eco-City	2260
Y.H. Ma, X.W. Liu and X. Ma	2360

Evaluation and Analysis of Time-Space Disparities on Low-Carbon Economic Development in Hebei Province	
X.Q. Ma, L.P. Chu, H.Q. Dong and H. Lin	2364
Study of Orderly Electricity Consumption Auxiliary Strategy Based on Fine Power Utilization Feature Mining	
C.H. Yan, Y. Cao, J. Gao, Ž.Y. Gao, M.F. Yan, W. Tian and M.H. Shan	2369
Food-Related Cold-Chain Logistics Management in China G.W. Zhao	2373
Research on Development Strategies of Low-Carbon Economy for Heavy Industrial Cities in China X.M. Sun, J.D. He and J.J. Liang	2377
Research on the Development of China's Emission Reduction Based on Low Carbon	2311
Economy N.S. Jia, Y.H. Han and B. Hu	2381
Study on Creative Industries Correlativity for Sustainable Economy	2301
D. Deng and Y. Wang	2386
The Analysis of Low Carbon Economy Oriented Industry Planning-Taking Gongqing Digiecocity as an Example X.Q. Li, W. Zhang, C.Y. Tao and Y.X. Wang	2390
Comparison of Technological Innovation Pattern for Chongqing Automobile Industry	2370
J. Zhang	2394
Coupled Development and Process of Marine Economy and Marine Environment in China X. Ma and X.W. Liu	2398
Calculation and Analysis on the Resource Advantages of the Characteristic Forestry and Fruit Industry around the Economy Circle of Tarim W.W. Gai, B. Sun and Y. Huo	2402
The Study of Embodied Science and Technology Impacts of Construction Industry Based on I-O S-LCA Model Y. Zhang and Y. Wang	2407
Environmental Management of Japanese Venous Industry and the Generated Inspirations H.Y. Zhan, H.Y. Zhang, H. Zhao and B.Y. Zhang	2414
Current Development Situation and Path Choice of Low-Carbon Economy in Shandong Province P. Miao	2418
Chapter 15: Transportation, Urban and Regional Planning	
Discussion of our Ecological City Construction	
L. Wang	2425
Mass Incidents Push Government to Curb Environmental Pollution in China's Urbanization	
W.Q. Lin, X.Q. Chang and M.F. Ma	2429
New Trend of Eco-Industrial Parks' Construction and Management J. Guo, Q. Qiao and Y. Yao	2436
Optimizing the Port Development Based on Strengthening the Port Plan EIA X.X. Qiu, C.W. Zhan, F. Zhang and Q. Cui	2441
Research on Green Low-Carbon Management Measures of Integrated Passenger Transportation Hub Y.F. Li, J. Wang and X. Tian	2445
Research on Regional Comprehensive Production Capacity of Hog Industry in China with the Constraints of Resources and Environment X.Z. Liang, X.L. Liu and F.M. Yang	2452
Research on Urban Productive Landscape Practices K. Wang, Z.Y. Wang and Z. Wang	2460
Spatial Structure Optimization on Regional Tourism System of Huangshan City, East China	
L. Wu, H.Y. Liu, L. Liu and F. Shen	2464

Considerations on the Existing Problems of Urban Public Transportation System Development and Suggestions	2460
G.W. Feng Element Analysis of Sense of Place in Contemporary Guangzhou	2468
J. Chang and D.X. Xie	2473
Interpretive Structural Model of the Evolution of Urban Economic Space Q. Wang, Y.Y. Jiao and X.L. Guo	2479
Reaserch on Sustainable Development of Inland Port - Hinterland System Based on Life- Cycle Theory Y. Wang	2485
Study on Regional Environment Social Economic System near Hangzhou Bay in China - The Case of the Jiaxing City	
B. Li The Basic Idea and Key Elements of China's National Sustainable Communities (CNSCs) C.F. Shao, Y. Guan and M.T. Ju	24892493
The Experience and Challenges of China's National Sustainable Communities (CNSCs) N. Wan and C.F. Shao	2493
A Land Use Model for Urban Public Transport Hub Based on TOD Z. Guo	2505
Research on Measure of Disorder in Traffic Flow Using 2D Entropy Y. Zhang and C.H. Li	2510
Research on Sites Layout of Integrative Public Transit in Urban and Rural J. Meng and Z.Z. Yuan	2516
Resource-Based City Spatial Structure Evolution and Sustainable Development Research L. Zhao	2521
Study on Industrial Transformation Mechanism of Old Industrial City L.J. Dong	2525
Study on Innovation Factors of Industrial Transformation in the Old Industrial City L.J. Dong Study on the Level Hard Course Changes of Management Program of Sharehar Box Box done	2529
Study on the Land Use/Cover Changes of Mangrove Reserve of Shenzhen Bay Based on Remote Sensing Date Q.C. Chou, R.L. Li, H.L. Xu, J. Liu and X.H. Shi	2533
Studying of Passenger Transportation Pattern Choosing in Transport Corridor with Thinking about Time Factor X.H. Zhu and Y.L. Li	2541
The Research of the Construction and Management of Housing in Singapore W.X. Wu	2545
The Significance of Sign Design's Visual Aesthetics in Urban Development F. Fang	2549
The Thinking of Industrial Heritage Conservation and City Development from the View of CSM	
B.H. Wang and Z.H. Peng The way to Solve the Urban Road Congestion from the Concentric Circle Theory	2553
G.W. Feng	2559
The Bottleneck of New Urbanization Development and Strategy B.K. Qi and H. Xue	2564
Rural Ecology Governance Ability Modernization Study under the Background of Balancing Urban and Rural Development D.Q. Wang and S.Q. Tian	2568
Flow Analysis and Research on Subway Based on "Sina Micro-Blog" Registration Data G.C. Mai, Y.P. Bai, X.Z. Su, X.Y. Ji and H.Z. Su	2574
Railway Passengers Travel Time Research Based on Survival Analysis Y.C. Zhao, Z.Y. Zhang and Q.J. Zheng	2580
Research on Terminal Construction and Operation Management about the Integration of Urban and Rural Bus B. Li and M. Li	2584
Study on County Planning of Urban and Rural Passenger Transport Integration	<i>4</i> 304
L.Y. Gong, Y.J. Xu, Q.F. Kong and T.J. Hu	2590

The Accessibility Analysis of Highway Network in Mount Jinggang C.Y. Fang, L.L. Miao, J. Xu, Y.J. Pan and D. Gao	2594
The Analysis of Accessibility of Scenic Spots of Nanchang-Jiujiang Tourism Integration	
Region C.Y. Fang, Y.J. Pan, D. Gao and L.L. Miao	2598
The Analysis of Existing Problems of Traffic Rules Set in and Thinking G.W. Feng	2602
The Evaluation of City Traffic System Based on the Concept of Green Traffic Y.J. Gan	2607
The Innovation of Information Service of Red Tourism Industry C.Y. Fang, R. Deng, Z.P. Chen and Z.L. Zou	2611
Urban Planning and Application in Modern Tram Systems Evaluation L.F. Wu and W.P. Wu	2615
Research on the Feasibility of Mining Area Village Relocation Based on Fuzzy Comprehensive Evaluation W.B. Wang, K. Chen, D.X. Shi, X.J. Li and M.N. Ji	2621
A Study of Community Street Space Vitality Reconstruction - Sampled by Chengdu Tongzilin Community Y.H. Ding and X. Yao	2626
Optimizing the Transportation Network Layout of Qinghai Province to Strengthen Synthetically Development of the Tourism Industry in Western Regions of China J.A. Xie, X.C. Gao, S.K. Cao, L.Q. Li and X.H. Gao	2631
The Key Factors to Promote LNG-Powered Vessels in Inland Waterway Transport of China Y.B. Ji and Q. Li	2635
Evaluation on Sustainable Livelihood Ability with a Regional Perspective R. Feng, X.K. Wang and G. Song	2640
Effects of Land Use Changes on Ecosystem Service Value in a Typical Tourist Area-A Case Study in Yangshuo, Guilin Z.Q. Yang	2646
The Land Conversion in the Urbanization Process of China and Ecosystem Service Value M.G. Xue and W.H. Mao	2656
Study on Land Use/Cover Change and its Driving Forces in the Southern Mountainous Areas of Jinan J. Chang, Y.W. Wei and W. Liu	2660
Study on Environmental Protection of Urban Transport Development M.Y. Xu and G.Y. Zhao	2665
Study on Transformation of Mature Resource-Dependent Cities - A Case Study on Shanxi Province	
H.W. Zhang and M.Y. Gao A Study on the Sustainable Tourism Development of Hailuogou Glacier Forest Park in	2669
Sichuan Z. Zhu and M. Li	2675
Chapter 16: Information Technology, Computer Applications and Mathematical Modeling	
An Approach to Evaluating the Chinese Male College Student Basketball Players' Specialized Physical Constitution with Fuzzy Information F.Q. Li	2681
An Improved Incremental Queue Association Rules for Mining Mass Text W.C. Yang, Q.Y. Qu and P.F. Ma	2687
Establish the Queue Length Function Model Y. Tang	2691
Green Chemistry Modeling Problems and Computer Solution B.Y. Liu	2695
Information Integration in ATS Based on ATML C. Liu and C. Meng	2699

Line-of-Sight Stabilization System Based on Fractional-Order Control L. Wang, J.J. Li, Y. Yao, Y.H. Wang and Q.X. Guan	2703
Research on Application of the Television Image Logging Technique in the Englineering Test Borehole	
F.G. Wang and G.Q. Xiao	2708
Research on MapReduce-Based Rocchio Relevance Feedback in Massive Information Filtering	
W.C. Yang, Z.D. Shang and Z.C. Zhang	2712
Study on Safety Expert System Based on Internet of Things L. Wang, F. Xue, B.S. Nie and C.L. Wang	2716
Study on Technology of Triangular Polyhedron 3D Human-Computer Interaction Modeling W.L. Wu, W. He, B. Feng and S. Chen	2721
The Construction of Digital Campus in Colleges L.H. Huang and X.Q. Zhang	2726
A Mobile Storage System for Massive Spatial Data Z. Song, J. Chen and J.Y. Ye	2730
A Parallel Scenario Processing Algorithm in Environmental Decision Support Systems J.H. Zhao, M.Y. Wang, Z.Y. Li, J.K. Chang and Q.Q. Hu	2735
Improved Algorithm of DSCM for Seriously Polluted Images L. Hong	2741
Research on Application of Digital Media Technology in Electronic Commerce G. Xie and B.X. Jia	2745
Several Estimations of a Class of Integral Inequality in Engineering W.S. Wang and J.T. Huang	2748
The Digitalization of Archives Management in Colleges Y. Luo and B. Gui	2752
About Cloud Computing Research and Countermeasure of Derivative Accounting Problems D.D. Weng, X.F. Wang and S. Lv	2756
Simple Application of Variance Reduction Techniques in Monte Carlo and Missile Simulation	
Y.Y. Guo and Z.G. Zhang	2760
Study on Flush Air Data Sensing Technology Y. Zhan, L.M. Chang, J. Li and M.S. Jiao	2766
The Business Model of Cloud Computing Application in the Recovery of Accounting D.D. Weng, X.F. Wang and S. Lv	2770
A New MAR-PM Image Filtering Algorithm W. Jiang and K. Li	2774
A State Recognition Method Based on the State Space Theory X. He, Y.J. Gu and T. Xu	2778
Improved Probabilistic Load Flow Method to Consider Random Generator Outages C.C. Zhang, C.H. Yan, S. Dai, D. Xu, Y. Zhu and W. Dong	2783
Investigation of Particle Flow Field in Pyrotechnic Flame Based on Particle Image and	2,03
Particle Velocity R. Xue and H.Q. Xu	2789
Research on Aluminum-Plastic Blister Drug Image Segmentation Method Based on Improved Otsu Theory	2707
H.J. Yu, W. Wan, C. Yun and C.B. Chen Research on Performance Detection and Evaluation Platform Based on Data Analyzation	2797
D.H. Li, L.J. Shen, X.Z. Wu, C.L. Pan, G.X. Zhu, L. Qian, H.M. Pang and L.W. Wang	2801
Spatial Point Reconstruction Based on Binocular Stereo Vision J. Yu, Y.M. Ge, B.S. Li and S. Chen	2809
The Improved McEliece PKC and its Security Analysis S.M. Liu and J.Y. Ye	2814
The Prediction of Bus Speed Based on Kalman Filter Y. Zhu, D. Zhang and J.W. Zhang	2818
The Rules of Beijing Metro Passenger Flow Based on AFC Data X. Zhang	2823

Oil Analysis Cost-Effective Compressor Condition Computer Monitoring Technique Z.B. Sun	2827
Research on Improvement of Non-DEA Efficient Units J.L. Sun, J. Pang and J. Bian	2831
A Novel Approach Automatic Detection of Suspicious Behavior S.P. Zhu and Y.H. Chen	2838
An Improved ID3 Decision Tree Algorithm X.J. Chen, Z.G. Zhang and Y. Tong	2842
An Object Detection Algorithm Based on Statistical Classification of Video Stream Pixels J. Song	2848
Application Research of the Pro/3 Inference Information Report and Transformer Fault Diagnosis Based on Forward Reasoning Q.M. Cui, S.G. Hu, N.D. Wang, S.T. Cui, Z.Y. Guan, Z.Q. Fu, T. Ding and B. Xu	2852
Denoising Method for Calibration Data of Landing Guidance Radar Based on EMD and Wavelet	
D.Y. Sang, J.J. Zhao and L.B. Yang	2856
Simulations of Three Navigation Mode of Wing-Diesel Ship H.Y. Ren, D. Wang, L.Z. Huang, B. Li and P.T. Sun	2863
Effective Data Structure for the Multidimensional Orthogonal Bin Packing Problems A.V. Chekanin and V.A. Chekanin	2868
Impact of Carrier Movement on Landing Guidance Radar Precision	
D.Y. Sang, J.J. Zhao and L.B. Yang The Vey Factors of Mathematical Formula Affecting the Size of a Chaptered Index	2872
The Key Factors of Mathematical Formula Affecting the Size of a Clustered Index L. Yue	2877
An Efficient and Robust Kernelized Possibilistic C-Means Clustering Algorithm Y.T. Hu, F.H. Qu, Y.H. Xue and Y. Yang	2881
Research of New Media Wireless Ad Hoc Network Broadcast Algorithm Y.F. Zhang, Z.Y. Meng and G. Zhang	2886
A Differential Transmitted Reference UWB Receiver Using Time Reversal Technique B.B. Yu and L.G. Wang	2890
A Disturbance Adaptive Control Scheme Based on Order Identification M.D. Zhou and X.B. Ye	2894
A Weighted Network Topology Model of WSN Based on Random Geometric Graph Method Y.Q. Ren and Z.Q. Zhang	2898
An Improved Constrained Optimization Multi-Objective Genetic Algorithm and its Application in Engineering	
Y.L. Liu, W. Li, T.B. Wu, Y. Cheng, T.Y. Zhou and G.F. Zhu	2903
Parameters Estimation Algorithm of Near-Field Cyclostationary Source Based on Propagator	
L.G. Wang	2909
Weak Real-Time Based on Disk Storage System Scheduling Strategy S.Y. Liu, L. Bai and Y. Zhang	2913
The Development of the Intelligent Anti-Disoperation Operation Order System G.J. Zheng, J.L. Jiao, J. Li, X.C. Wang and X.W. Wang	2919
Digital Simulation Television Technology Show the Chinese Culture Y.F. Zhang, Z.Y. Meng and G. Zhang	2924
The Design and Development of the Mobile Terminal Based on MES W. Lei	2928
Study on Fuzzy Multiple Reference Model Adaptive Control Strategies S.X. Peng, H. Xue and D.D. Li	2932
Numerical Analysis of Deformation of Foundation in the Process of Constructing Soil Dam H.J. Sun and Y.Q. Li	2939
Consumers Individual Experience on Buying Clothes Based on Things of Internet and Virtual Reality Technology L.L. Zhang, S.X. Xie, Y.L. Jia and B.X. Jia	2944
The Design of Automatic Chinese Medicine Ironing Treatment Equipment Based on	
SST89E516RD D.F. Huang, H.Y. Zhang and J.Q. Chen	2947

The Empirical Analysis on Information Sharing Degree and its Influencing Factors of Food Retailers - From the Investigation of Food Supermarkets in China	
Y.B. Cai and X.N. Liu	2952
The Finite Element Modal Analysis of Spur Gear Based on Patran Q.P. Han and B. Peng	2957
Automatic Identification of Vertical Fracture H.J. Wen, J. Lv and Y.K. Shi	2961
Development of the Database of Automobile Exhaust System Products J. Wang, Z.E. Liu, Y.J. Jiang and P.K. Liao	2965
Influence of the Information Asymmetry on the College Students' Network Green- Consumption Behavior in Yangtze Delta Region W. Li and Y.S. Lou	2972
Safety Evaluation of Tensile Anchored Dock Wall Structure Y.F. Xie and J.Y. Wang	2980
Angle-Domain Gathers Computation Using Poynting Vector of Two-Way Acoustic Wave Equation	
J.J. Yang, B.S. He and T. Chen	2984
Overview of High Precision Adaptive Numerical Manifold Method Y. Xu, G.F. Wei and H.Y. Chen	2988
Chapter 17: Management and Education	
Analysis on the Wheat Growers Insurance Purchasing Decisions in Hebei Province China A. Rehman and W. Jian	2995
Application and Research of Data Mining in Micro Course Platform Construction B.X. Jia	3003
Study on the Course Reform of "EDA Technology" L. Li and G.X. Zhou	3007
Application of AHP - Fuzzy Comprehensive Evaluation Method in Students Assessment N. Zhang and Z.G. Zhang	3010
Cultivation of Students' Creativity in University Architectural Education in the 21st Century	3016
Z.Q. Zhao and L. Tao The Dialectical Relationship between Construction Organization Design and Engineering	3010
Cost Y.X. Ding, N.B. Ma and Y.X. Ding	3020
Analysis on Chinese Environmental Protection Talents Training X.Y. Tang	3024
Research on Depth Cooperative Educational Mechanism and Appraisal System for Industry-University-Research of Outstanding Engineer Cultivation in Characteristic	
Application-Oriented Undergraduate Universities R. Pan The States Application of Conduction Provides for the large desired and the Conduction Provides for the Conduction Pr	3032
The Status Analysis and Suggestions of Graduation Practice for Undergraduates Majoring in Mining Engineering J.J. Shi, D. Tian and Q.F. Zhao	3037
Self-Learning and Problem-Based Learning in Database Design L.N. Wang and M.F. Du	3041
Determine Method to Task Indicator of Scientific Research Funds Based on Sustainable Development Theory	221-
G.P. Wang, W.C. Wu, N. Liu, C.X. Sun and C.Y. Zhang	3045
Research on Demand Forecast for Emergency Resources Based on CBR and Grey Relational Analysis Z.P. Duan, X.M. Qian, Y.Q. Duo and Z.Z. Wu	3050
The Design of Intelligence Anti-Running System Based Onthe Inclined Roadway T.H. Wang and Z.F. Chen	3054
Safe and Efficient System Design of University Financial Information System J. Ji, F.F. Xing and J. Du	3059

The Design of Protection Security System of University Educational Information System J. Ji, F.F. Xing and J. Du	3063
Network Teaching System L.Y. Zhang and Y.F. Zhang	3067
Research on the Double Source Stock Control for a Manufacturer Based on EPR L.W. Xu, F.C. Wan and Y.E. Fan	3071
Comparative Study on Regional Differences of FDI Technology Spillover Effects and Influencing Factors Q.S. Xu	3076
Select Regional Strategic Emerging Industries by Using Multidimensional Index System: An Empirical Analysis T. Liu and J. Wang	3080
The Evaluation Model and Index Screening of Innovation Performance - Taking High-Tech Enterprise as an Example L. Ma, X.D. Li, W. Cai and D.X. Zhang	3087