Table of Contents

Preface and Committee

Chapter 1: Materials Engineering, Civil Engineering and Applied Mechanics

Synthesis and Characterization of CdS Nanoparticles X.H. Fan, H.J. Liu, Y.M. Chen and T. Sun	3
Evaluation of New Active Polymer Systems J.B. Tang, W.X. Wu and Z.X. Zhang	7
Aluminide Coating Prepared on Ni-Base Superalloy by Pack Cementation F. Zhou, M. Gao, G.F. Tu, K. Liu and K.W. Peng	11
Synthesis and Electrochemical Properties of Li ₄ Ti ₅ O ₁₂ /Ce as an Anode Material for High Rate Lithium Ion Battery C.L. Cheng, H.J. Liu, X. Xue, H. Cao, L.L. Liu and L.Y. Shi	18
Coagulation Performance of Organic Modified Poly-Polyacrylamide-Al-Zn-Fe (PPAZF)	10
Coagulant Y.Z. Wang, Y. Fu, M.M. Su, S.S. Cai and Q.F. Chen	22
Effect of Shear Time and the Crumb Rubber Percentage on the Properties of Composite Modified Asphalt	26
F.Q. Dong, W.Z. Zhao, Y.Z. Zhang, H.D. Sun, W.Y. Fan and J.M. Wei Effect of Asphalt Modifiers on Cohesive Force of Asphalt Composite Materials for	26
Repairing Cracks	
H.D. Sun, W.Y. Fan, R. Zhang, F.Q. Dong, X.J. Kong, X.L. Liu and G.Z. Nan	31
Study on Engineering Materials with Improvement of Carrying out Project Management Sand Table Experiment and Prospect of Sand Table H.Y. Liu, G. Wu and Y. Yang	35
Simulation of the Phase Diagrams for High-Chromium White Cast Irons and Multi-	
Component White Cast Irons C.L. Yen, K.L. Liu and Y.N. Pan	39
Research in Non-Isothermal Crystallization Kinetics of LDPE Composite Films Z.N. Zhao and X.L. Lei	46
Forming and Simulation of Titanium Alloy Ti-6Al-4V by Hot Isostatic Pressing G.L. Bu, L.H. Lang, G. Wang, Y. Song and Q.Y. Xu	50
The Application of Rock Pyrolysis Parameters in Predicting Shale Oil Favorable Area H.T. Xue, Q. Wang, H.Y. Yan and H.Y. Zhang	55
The Influence of Rock Pyrolysis Parameters Correction on the Hydrocarbon Expulsion Efficiency — Taking Example of Well Xu11 H.T. Xue, W.H. Zhang, S.S. Tian and H.Y. Zhang	60
Quick and Direct Determination of Total Mercury in Soil Samples Using Portable Mercury	00
Analyzer	
Y. Abdkram, M. Yuan, Y.X. Gao and E.J. Teng	66
Volcanic Rock Diagenesis and Characteristics Analysis of Yingcheng Formation in Yaoyingtai Area X.J. Ren, J.J. Zhang and C.Z. Liu	70
Analysis of Construction Monitoring of Jinzhou Underground Mall Excavation J.K. Li, Y.B. Fan and Y.B. Wang	74
The Monitoring and Analysis of Surface Subsidence of Soft Soil Rock Large Section of Subway Tunnel Shield Construction	
J.K. Li, B.W. Yan and Y.J. Shi	78
Experiment Study on the Biogas Fermentation of the <i>Hylocereus undatus</i> Stem Y.J. Li, J. Liu, H. Yang, F. Yin and W.D. Zhang	83
Investigation of Well Patterns of Horizontal-Vertical Wells for the Exploitation of Tight Reservoir	
H.Y. Zhang, S.L. He, D.H. Gu, G.H. Luan, S.Y. Mo and G.M. Li	88

Influence of Perforating Parameters on the Productivity of Fractured Well in Tight Reservoir	
H.Y. Zhang, S.L. He, D.H. Gu, G.H. Luan, C.Q. Men, S.Y. Mo and G. Lei	92
Analysis of Dalian Subway Tunnel Shield Construction Impact with Engineering Materials and Engineering Mechanics on Existing Bridge Pier J.K. Li, Q.H. Hou and W.J. Liang	96
Displacement and Vibration Behavior of Reinforced Concrete Cantilever X.Y. Wu and A.P. Lou	100
Numerical Simulation Method to Analysis of Strengthening Effect in the ZhongLong Park J.K. Li, Y.B. Fan and H.Z. Su	104
The Effect of Specimen's Height on the Point Load Test J.K. Li, F.F. Li and X.K. Wei	108
The Risk Analysis of Dam Gate Based on Bayesian Network and Hydraulic Mechanics G.D. Ma, H. Peng, Q.Q. Jiang, M. Li, J.L. Zhang and S.L. Wu	112
Orifices Stress Concentration Study by Static and Dynamic Combination Loads D.Q. Liu, D.J. Li, X. Yu, S. Zhang and L. Guan	117
SVM Regression Modeling Based on Properties of Engineering Materials with PLS Feature Extraction	
Y.R. Wu, H.P. Li and X.S. Gan	122
A Kinetic Study of Wetland Plant Suaeda salsa L. Pyrolysis Using Thermogravimetric Analyzer	
H.X. Yan, H. Zhao, Q. Liu, Y.X. Ai, Y. Zhang, C.L. Wang, S.X. Zhou and Z.Z. Han	126
Research on Sensitivity of Ag/AgCl Electrode to the ELFE K. Zhang, Y.S. Song, L.Q. Zhou and L. Chen	131
Application and Development of Materials for 'Green' Concrete J.Z. Shi and X. Dang	135
Chapter 2: Energy Engineering, Power and Technology Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on	
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu	141
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral Education of Colleges and Universities	
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral	141 146
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral Education of Colleges and Universities X.J. Zhu Study on Energy Materials with Analysis of China Green Recycling Family Farms Build Mode D. Lv	
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral Education of Colleges and Universities X.J. Zhu Study on Energy Materials with Analysis of China Green Recycling Family Farms Build Mode D. Lv Comprehensive Analysis and Research on the Factors Influencing Energy Efficiency and Consumption of Public Buildings	146 150
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral Education of Colleges and Universities X.J. Zhu Study on Energy Materials with Analysis of China Green Recycling Family Farms Build Mode D. Lv Comprehensive Analysis and Research on the Factors Influencing Energy Efficiency and Consumption of Public Buildings Y. Zhang and L. Zhang The Power Matchmaking Transaction Based on Generation Algorithm Optimization	146 150 155
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral Education of Colleges and Universities X.J. Zhu Study on Energy Materials with Analysis of China Green Recycling Family Farms Build Mode D. Lv Comprehensive Analysis and Research on the Factors Influencing Energy Efficiency and Consumption of Public Buildings Y. Zhang and L. Zhang	146 150
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral Education of Colleges and Universities X.J. Zhu Study on Energy Materials with Analysis of China Green Recycling Family Farms Build Mode D. Lv Comprehensive Analysis and Research on the Factors Influencing Energy Efficiency and Consumption of Public Buildings Y. Zhang and L. Zhang The Power Matchmaking Transaction Based on Generation Algorithm Optimization Y. Fang, C. Ma, Y. Dai, Y.Y. Zhai and Z.L. Lv Multiobjective Optimization for Reliability Improvement in Power Distribution Systems with the Lowest Investment Costs I.J.R. Rosado and E.Z. Alba	146 150 155
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral Education of Colleges and Universities X.J. Zhu Study on Energy Materials with Analysis of China Green Recycling Family Farms Build Mode D. Lv Comprehensive Analysis and Research on the Factors Influencing Energy Efficiency and Consumption of Public Buildings Y. Zhang and L. Zhang The Power Matchmaking Transaction Based on Generation Algorithm Optimization Y. Fang, C. Ma, Y. Dai, Y.Y. Zhai and Z.L. Lv Multiobjective Optimization for Reliability Improvement in Power Distribution Systems with the Lowest Investment Costs I.J.R. Rosado and E.Z. Alba Research on Battery Energy Storage System in Suppressing Power System Oscillation H.D. Zhang, B. Li and J.S. Zhang	146 150 155 161
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral Education of Colleges and Universities X.J. Zhu Study on Energy Materials with Analysis of China Green Recycling Family Farms Build Mode D. Lv Comprehensive Analysis and Research on the Factors Influencing Energy Efficiency and Consumption of Public Buildings Y. Zhang and L. Zhang The Power Matchmaking Transaction Based on Generation Algorithm Optimization Y. Fang, C. Ma, Y. Dai, Y.Y. Zhai and Z.L. Lv Multiobjective Optimization for Reliability Improvement in Power Distribution Systems with the Lowest Investment Costs I.J.R. Rosado and E.Z. Alba Research on Battery Energy Storage System in Suppressing Power System Oscillation H.D. Zhang, B. Li and J.S. Zhang Simulation Analysis of Vector Control System with Material Properties Based on Mine Fanner Load and Energy Saving	146 150 155 161 166 172
Optimization of HTPB-Bonding System Used for High-Solid-Containing PBX Based on Properties of Materials Y.J. Wei, G.G. Xu, Q.A. Huang and X.M. Liu Study on Energy Engineering with Energy Conservation Consciousness Education in Moral Education of Colleges and Universities X.J. Zhu Study on Energy Materials with Analysis of China Green Recycling Family Farms Build Mode D. Lv Comprehensive Analysis and Research on the Factors Influencing Energy Efficiency and Consumption of Public Buildings Y. Zhang and L. Zhang The Power Matchmaking Transaction Based on Generation Algorithm Optimization Y. Fang, C. Ma, Y. Dai, Y.Y. Zhai and Z.L. Lv Multiobjective Optimization for Reliability Improvement in Power Distribution Systems with the Lowest Investment Costs I.J.R. Rosado and E.Z. Alba Research on Battery Energy Storage System in Suppressing Power System Oscillation H.D. Zhang, B. Li and J.S. Zhang Simulation Analysis of Vector Control System with Material Properties Based on Mine	146 150 155 161

Chapter 3: Chemistry Engineering, Resources and Environment Engineering

Electron Beam Irradiation Degradation and Biological Treatment of 4-Chlorophenol in Aqueous Solution	
Y. Jiang, N.Y. Wang, J.W. Huang, T. Hu, M.X. Zhang, Y.F. Zhang and Y.G. Li	191
Crystal Structure Characterization of 4,4-diaminodiphenyl Sulfoxide Z.X. Ji	195
An Improved Synthesis of 3β-Cholesteryl Halides Involving <i>i</i> -Steroid and Retro- <i>i</i> -Steroid Rearrangements	
Z.B. Xie, S.S. Gong and Q. Sun	199
Synthesis of a Biotinylated AKT Inhibitor Analogue Y.H. You, S.S. Gong and Q. Sun	203
A Practical Synthetic Method for Furylacryloyl-Gly-Leu-NH ₂ S.S. Gong, G.D. Liu, Q.K. Yang and Q. Sun	207
A Novel Synthesis of Glycosylated AZT-5'-Phosphoramidates C. Ma, G.D. Liu, X.J. Li, S.S. Gong and Q. Sun	211
An H-Phosphonate Strategy for the Synthesis of Aciclovir 5'-triphosphate S. Liu, S.S. Gong and Q. Sun	215
A Novel Synthesis of 3-Bromo-1,2-Propanediol from 3-Oxetanol J. Sun, S.S. Gong and Q. Sun	219
Synthesis of Nucleoside 5'-H-Phosphonothioates via Nucleoside 5'-Phosphinate Intermediates	
G.D. Liu, S.S. Gong, Q.K. Yang and Q. Sun	223
Study on <i>In Situ</i> Purification Technology for Improving Water Quality of Reservoir Water H.D. Zhang, Y.Z. Yu, J. Tang and J.T. Wang	227
Phase-Field Simulation of Dendrite Growth of Magnesium Alloy under Non-Isothermal Solidification	
L.Z. Zhao, X.Y. Jiang, M.J. Zhao and J. Zhang	231
The Resource Utilization of Color Steel Plate Waste Residue M. Li, Y.Z. Yu, Y.Z. Guo and J.T. Wang	236
Resource Potential Classification Evaluation of $E_2S_4^2$ Shale Oil in Damintun Depression X.T. Yan, G.H. Chen, H.T. Xue, J.B. Li and X. Wang	240
The Movable Resource Volume Evaluation of Qingshankou Formation Shale Oil in Northern Songliao Basin	
H.T. Xue, T.T. Du and H.Y. Yan	246
Analysis of Coalbed Methane (CBM) Enrichment and Main Controlling Factors in Southern Junggar Basin	251
X.H. Wang, Y.B. Wang, J.J. Fan, J. Wang and C.L. Liu Progress on Drinking Water Treatment with Chlorine Dioxide	251
Y.Z. Guo, Y.Z. Yu, M. Li and G.Y. Yan	255
Research on IFP Method for Water Quality Management	250
Y. Ji, G.H. Huang and W. Sun Impact of After-Treatment Devices on Biodiesel Engine Particle Number Emission	259
Characteristics	2.62
D. Yao, D.M. Lou, P.Q. Tan, Z.Y. Hu and Q. Feng Investigation of Removal of p-Nitrophenol in Water by Zero-Valent Iron FENTON-Like	263
Technology N. Shi and S. Yao	269
Analysis of the Accumulation Conditions for Volcanic Gas Reservoirs: A Case from Deep	
Yingcheng Formation, Southern Part of Songliao Basin Y. Wu and W.C. Tian	273
Regulated Emissions Characteristics of a Common Rail Diesel Engine Fueled with Different	
N-Butanol/Diesel Blends Y.J. Chen, D.M. Lou, X.X. Fan, T. Zhang and W.J. Fan	279
Experimental Study on Urea Dosing Strategy for SCR on an Engine Fuelled with Bio-Diesel H.J. Ren, D.M. Lou, P.Q. Tan and Z.Y. Hu	286
Oil Distribution Laws and Main Controlling Factors Analyses of Fuyu Reservoir in	
Xinmiaoxi-Xinbei Area B.Y. Zeng, S.Z. Ma, W.G. Wang and J.Y. Cheng	291
Xujiaweizi Depression Deep Volcanic Rock Weathering Crust Research W.G. Wang, M. Wang and S.F. Lu	297

Hydrothermal Method	
W.L. Zheng and W. Yang	302
Paramagnetism of Sn, Co Codoped ZnO Crystals Thick Films Synthesized by Hydrothermal Method W.L. Zheng and W. Yang	307
DWT-PLS Regression on Near-Infrared Spectra for Moisture and Volatile Determination of Coal	
X.L. Yang, F. Wang, J.S. Chen and G.Z. Ma	313
Characterization and Physical Properties of Chitosan Modified APMP P.P. Wang, C.S. Zhao, Z.P. Chen and W.J. Han	317
Preparation of Enzymatic Starch and Effect of Surface Sizing on Properties of the Paper X. Li, C.S. Zhao, H.F. Zhang and W.J. Han	321
Research on Preparation and Properities of Chemi-Mechanical Pulp from the Waste Poplar	
Wood X. Li, C.S. Zhao, J.J. Yu and W.J. Han	325
Research on Biological and Mechanical Modification of Pulp to Improve the Strength of Paper	
A.Y. Long, C.S. Zhao, D.G. Li, Y.F. Jiang and W.J. Han	330
Research on Biological Modification of Pulp to Improve the Strength of Paper A.Y. Long, C.S. Zhao, W.J. Han and Y.F. Jiang	334
Research of Energy Utilization Policies from Restaurant Kitchen Refuse Y.B. Wang and K.L. Chen	338
Reaction Paths upon Reduction of bis(2-(benzoylamino)phenyl)disulfide C.J. Wang, G.D. Liu, S.S. Gong and Q. Sun	342
The Research on Preparation Technology of Poplar Slab Dissolving Pulp L.J. Bing, C.J. Wu, D.Q. Wang and D.M. Yu	346
Accumulation and Distribution of As in Different Tissues of <i>Camellia sinensis</i> H.B. Xiong, C.Q. Duan, D.G. Fu, M.Z. Liang, K. Yan and F. He	350