# TABLE OF CONTENTS

## PART 1

**BIOLOGICAL AND CHEMICAL ENGINEERING**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orthogonal Test Optimization Coix Chinensis Tod. Polysaccharide Leaching Process Conditions</td>
<td>1</td>
</tr>
<tr>
<td>Research and Application of Electrochemical Abrasive Belt Polishing Technology in Compressor Crankshaft</td>
<td>5</td>
</tr>
<tr>
<td>Progress of Studies on the Fouling of Membrane in Membrane Bioreactor</td>
<td>9</td>
</tr>
<tr>
<td>The Effects of Paddy Soil Fungi Community Functional Diversity Under Organic Fertilizer Management Measures</td>
<td>13</td>
</tr>
<tr>
<td>Study on Catalytic Performance of Heteropoly Acid Supported on MCM-41 Molecular Sieve in Synthesized of Butyl lactate</td>
<td>17</td>
</tr>
<tr>
<td>The Analysis on Geochemistry of Groundwater in the Coastal Areas of Wanning, the Northeast Hainan Island</td>
<td>21</td>
</tr>
<tr>
<td>Mesoporous Indium Oxide for Nonenzymatic Uric Acid Sensing</td>
<td>25</td>
</tr>
<tr>
<td>Experimental Study on the Effect of Fly Ash on Performance of Double Liquid Grouting Material</td>
<td>29</td>
</tr>
<tr>
<td>Experimental Study on the Effect of Slag Powder on Performance of Double Liquid Grouting Material</td>
<td>33</td>
</tr>
<tr>
<td>Cuprous Oxide Cubebox for Nonenzymatic Amperometric Hydrogen Peroxide Detection</td>
<td>37</td>
</tr>
<tr>
<td>Influence of Calcined Shale on Sulphate Corrosion Resistance of Cement</td>
<td>41</td>
</tr>
<tr>
<td>Cloning and Site-specific Mutagenesis of DS Enzyme Gene of Corynebacterium glutamicum</td>
<td>46</td>
</tr>
<tr>
<td>Application of Geostatistics in the Study of Ore-controlling Factors: Taking Example of Manjiazhai Ore Segment in Dulong Tin Polymetallic Ore Deposit</td>
<td>51</td>
</tr>
<tr>
<td>Determination of Total Alkaloids in Different Parts of Actinidia arguta by Spectrophotography</td>
<td>55</td>
</tr>
<tr>
<td>Extraction Process Optimization of Total Alkaloid from Actinidia arguta</td>
<td>59</td>
</tr>
<tr>
<td>Manganese-Induced Effects on Calcium Homeostasis of the Neurons in Hyline Cocks</td>
<td>63</td>
</tr>
<tr>
<td>Effects of Dietary Manganese on Oxidative Damage of the Neurons in Cocks</td>
<td>67</td>
</tr>
<tr>
<td>Study on the Structure and Properties of Novel Bio-based Polyamide56 Fiber Compared with Normal Polyamide Fibers</td>
<td>71</td>
</tr>
<tr>
<td>Acetylcholinesterase Biosensor Based on Chitosan/ZnO Nanocomposites Modified Electrode for Amperometric Detection of Pesticides</td>
<td>77</td>
</tr>
<tr>
<td>Fabrication of Tyrosinase Nano-biosensor for Catechol Inspection</td>
<td>81</td>
</tr>
<tr>
<td>Compounds Developed from the La-As-Fe System at High Temperature</td>
<td>85</td>
</tr>
<tr>
<td>Dissociation Mechanism of 6-APA Reacted with a Varying Number of H⁺</td>
<td>90</td>
</tr>
<tr>
<td>Synthesis on a Type of Polycarboxylate Superplasticizer Under Room Temperature</td>
<td>94</td>
</tr>
<tr>
<td>Effect of the Initial Temperature on the Water-reducing Performance of Polycarboxylate-based Superplasticizers</td>
<td>98</td>
</tr>
<tr>
<td>Study on New Viscosity Modifying Agents</td>
<td>103</td>
</tr>
<tr>
<td>Effect on Rheological Properties with Different Carboxyl Density of Polycarboxylate Superplasticizer</td>
<td>107</td>
</tr>
<tr>
<td>Effect of Typical Clay Upon the Dispersion Performance of Polycarboxylate Superplasticizer</td>
<td>111</td>
</tr>
<tr>
<td>A New Polyether Mixture Air-Entraining Agent</td>
<td>115</td>
</tr>
</tbody>
</table>
Study on Preparation and Properties of Polycarboxylate Superplasticizer with Early-Age Strength .................................................................119

The Clay-Tolerance of Amide-modified Polycarboxylate Superplasticizer and Its Performance with Clay-Bearing Aggregates ..................................................................................................................................................122

Chong Sun, Hui Zhou, Xing Li, Shafeng Wang, Xiangxiang Xing

Effect of Ferrous Ion on the Performance of Polycarboxylate Superplasticizers .........................................................................................................................127

Shaoferg Wang, Long Xiong, Juxiang Xing, Guangjian Zheng, Yao Bi

Influence of Laser Remelting on Surface Topography and Chemical Component of K423A Nickel-base Superalloy ..........................................................131

Guo Lu, Hao Wu, Qingyong Yan, Baoping Lu, Pu Mao, Min Liu

Extraction of Oil in Cleaning Oily Waste in Helio Devices Equipped with Concentrating Elements ..................................................................................135

M. Abidibattayeva, A. Umbebekov, G. Kalimbetov, A. Beketova

Structural Analysis and Characterization of Cu, Sr-doped Hydroxyapatite Whiskers ..............................................................................................139

Ying Guo, Jin Wen, Hongquan Zhang, Luwei Fu, Fei Yang

Effects of Phosphate Bioglass on Sintering of Hydroxyapatite Scaffolds by Freeze-Drying ......................................................................................143

Luwei Fu, Jin Wen, Hongquan Zhang, Ying Guo, Fei Yang

Naphthenic Acid Corrosion of 20G under High Flow Rate Flushing .................................................................................................................................147

Hufeng Li, Shihong Rao, Lei Wang, Yu Zhou, Sixian Ruo

Influence of Turbulence on Naphthenic Acid Corrosion of SA210C .............................................................................................................................152

Lei Wang, Hufeng Li, Ji Liu, Yu Zhou, Sixian Ruo

Influence of Turbulence on Naphthenic Acid Corrosion of A335-P5 ..............................................................................................................................157

Feifei Xu, Liheng Zhang, Ji Liu, Yu Zhou, Sixian Ruo

Study on Improving the Anticorrosion Ability of Chemical Machinery .........................................................................................................................162

Zhennai Luan, Chao Liu, Shan Wang, Yiha Li

Research on the Broadband Operating Mode of Anisotropic Acousto-Optic Deflector Using Tellurium Dioxide Crystal ...........................................................................166

Jie Li, Yanlei Guo, Jingmin Liu, Zhenjun Yang, Zhaoguang Fang

Development of Ti-Al Intermetallic Compounds Porous Material with Reactively Synthesizing and Its Biological Application .........................................................170

Xilin Xiao, Lifu Liao, Changming Nie, Xin Zhou, Bo He, Chang Ai Deng

Improved Performance of Multilayer TiON/TaON Structure as Gate Dielectric for InGaAs Metal-Oxide- Semiconductor Capacitor .................................................................................................174

Li-Sheng Wang, Jing-Ping Xu, Lu Liu, Han-Han Lu

The Mineralogy Study of an Anshan Low Grade Hamatite ..............................................................................................................................................178

Wenli Jiang, Guangquan Liang, Xiwen Xia, Yimin Zhang, Tao Liu

Preparation of Oxidation Resistance Coating of Silicide by Pack Cementation ...........................................................................................................184

Tao Lin, Huiping Shao, Wenwen Zhang

Research on Certified Reference Material of Benzene in Toluene .................................................................................................................................188

Molecular Modeling Studies on Binding of Chlorotetracycline and Enoxacin to Human Serum Albumin ...........................................................................192

Taoying Hu, Ying Liu

The Visualization Research of Villus on Plant Organ Surface .................................................................................................................................196

Yangying Yin

Numerical Simulation and Optimizing of the Hydrolysis Reaction About Methyl Ethyl Ketone Azine ...............................................................................199

Weiwen Wang, Guojian Zhu, Jihai Duan, Zhiheng Zhang

Simulation and Optimization for Separation of Ethylenediamine-water Azeotropic Mixture .......................................................................................204

Weiwen Wang, Qun Jia, Jihai Duan, Zhiheng Zhang

Numerical Investigation of the Impact of Shrinkage on the Pyrolysis of Biomass ..............................................................................................................208

Yuanxuan Lv, Jihai Duan

Thermodynamic Calculation Study on Solid Solutions’ Stabilities of Au-Pd-M (M=Mo, Y, Zr) ...............................................................................................214

Saibei Wang, Ming Xie, Jiming Zhang, Song Wang, Jieqiong Hu, Mennan Liu, Aikun Li

Establishment of a Duplex RT-PCR Assay for Simultaneous Detection of Rift Valley Fever Virus and Peste Des Petits Ruminants Virus ..............................................................................................................................................218

Guoli Li, Yu Wang, Xueying Hu, Long Hu

Distribution of Black Carbon in The Sediments From The Changjiang River .................................................................................................................224

Liang Huang

Distribution of Polycyclic Aromatic Hydrocarbons in Sediments from the Changjiang River ...............................................................................................228

Liang Huang

A Novel Biomedical Sensor for Tumor Marker Based on Flexible Supported Solution Gated Graphene Field Effective Transistor ..............................................................................................................................................232

Research on Non-linear Relationship among Histone Modifications in Yeast Genome .................................................................................................................236

Panfeng Chen, Jihua Feng, Zhenhai Shan, Henhen Wei, Huan Hu

Extraction Salidroside with Aqueous Two-phase System .................................................................................................................................241

Qingfeng Guo, Fengwei Wang, Donghui Chen, Daowu Wang

Study on Distribution Behavior in Aqueous Two-phase System about Four Kinds of Alkaloids in Coptis Chinensis ........................................................................247

Fengwei Wang, Daowu Wang, Qingfeng Guo, Denghai Chen

Design of Living Beings Electrotherapy Instrument System ..............................................................................................................................................251

Chunhua Zhao, Xuejiang Ji, Chunhua Ying, Danfei Huang

The Application on Aeromagnetic Delineation of Jiangling Depression in Potassium-rich Brine Prospect Area ........................................................................255

Qiankun Liu, Shengjun Liang
Research on Collophane and Ions of Backwater in Yunnan ......................................................... 259
Chao Wang
Application of Analytic Hierarchy Process on the Study of Soil Salinization in the Northern Yinchuan Plain, China ......................................................... 263
Chenhua Huo, Yunyan Gao, Hui Qian, Jia Yang
Conversion of Xylose Solution into Furfural at Atmospheric Pressure over the Solid Acid ................................................................. 267
Yanxian Wang, Huiwen Jia, Yuncheng Li, Qingshan Zhang, Hongquan Yin
The Comparison of Three Fast Screening Methods for RO Scale Inhibitors ............................................ 271
Maosheng Li, Mengshu Hu, Lin Yang, Juan Liu, Jiachen Wei, Bailing Zhou
High Efficient Removal of Tetracycline from Solution by the Nanoscale Zerovalent Iron ....................... 275
Yancong Fu, Qingruo Zeng, Liang Peng, Huijuan Song, Jiha Shi, Jidong Gu
Yaojia-Nenjiang Formation Hydrocarbon Accumulation Characteristics in Songliao Basin, Northeastern China ................................................................. 279
Chao Wang
Comparison of Fuel Properties between Diesel and Fatty Acid Methyl Ester ........................................... 283
Chunhong Zhu, Jiangtong Song, Jie Li
Evaluation of Anticorrosion Performance for Composite Coatings with Polyamine and Core-Shell Fluorine-containing Polycrylate Emulsion .............................................. 288
Yuxiang Wu, Minfeng Huang, Tao Song, Guodong Xu
Electrophysiological Recording of Potassium Currents in Hippocampal Neurons ............................................. 292
Yi Wang, Lu Wang, Hua Zou, Wei Qian, Yaou Liao
Comparison of Intercalated and Exfoliated Montmorillonite/Amidoximated Polyacrylonitrile: Preparation, Characterization and Adsorption Capacity of Uranyl ................................................................. 296
Wei Ping Li, Xiaoyuan Han, Xiaoyun Wang, Binrong Zhang, Xiaoyong Zhai, Yu Wang, Hui Xu, Hongxia Zhang
Influence of the Types of Stress on Hydrogen Induced Damage By Simulating Hydrogen Diffusion .................. 300
Shaoyi Zhang, Hehui Wang, Feng Hou, Hu Chen, Pingqiang Tan
Mechanism Analysis of Hydrogen Blisters on the Surface of a Gas Tank and Research on Its Preventive Measures ...................... 305
Yajuan Feng, Hehui Wang, Feng Hou, Hu Chen, Pingqiang Tan
Synthesis of Poly (2-aminohiozole) Using Chemical Oxidation Method ................................................. 310
Xia Yang, Lu Wang, Hua Zou, Wei Qian, Yaou Liao
A Hybrid Bacterial Foraging Optimization based on Time-varying Chemotaxis Step and Dynamic Topology Structure ................................................................................................. 314
Yan Li, Zhang Hua, Ben Niu, Yang Re
Study on Dynamic Response Characteristics of Cu-Zeolite SCR Catalyst based on Kinetic Model .................. 318
Jiao Tang, Guoxiang Li, Jun Zhang, Xiaohua Wang, Jianzhang Tao
An Experimental Investigation for Electric Discharge Grinding Chemical Vapor Deposition Silicon Carbide ................................................................. 323
Qidong Geng, Chunyan Li, Jun Wang
Determination of Four Volatile N-nitrosamines in the Process of Chinese Preserved Meat ................................. 327
Qingzhao Zhu, Junping Wang, Shuangzhang Liu, Yan Zhang
Monte Carlo Simulations of Corrosion Inhibition of Copper by Two Schiff Bases ........................................ 331
Lei Guo, Xiaolei Ren, Yang Zhou, Shenyong Xu, Yulong Gong
Research of Magnetohydrodynamics in a Free-Burning ........................................................................ 335
Yi Wang, Xiong Chen, Hao Chen, Zhengzi Du
Study on Martensitic Transformation, Magnetic and Compressive Properties of Spray Casting Ni-Mn-Ga Alloys ................................................................. 339
Esterification of Acidic and 1-butanol Catalyzed by So3H- Functionalized Ionic Liquid ................................ 343
Jian Gao, Jianjun Hu, Tiekew Feng, Guang Gao, Gusi Li
Time Dependent Chloride Diffusion Coefficient in Concrete in Cold Regions ........................................ 347
Si Jia Chen, Xiaoqiang Song, Xia Liu
Study of Modified Epoxy Resin ............................................................................................................. 353
Shuiyun Ren, Hongjuan Huang, Zhihong Du
Finite Element Modeling of Propellant and Inhibitor Interface Debonding ............................................... 358
Jiaquan Yu, Jian Zheng, Deng Jia, Chang-Shen Zhou
Analysis of the Chemo-thermal Stresses Around a Spherical Cavity in a Saturated Porous Medium ............... 364
Pan Xue, Liang Chen, Lin He
Toxicity of Single Walled Carbon Nanotubes to Human Epithelial Cells As Affected by Norfloxacin ................. 371
Xuesong Cao, Yanan Xu, Shaokun Ren
Fabrication and Application of Removing Microcystin of CTA-based Forward Osmosis Membrane ............. 375
Aihua Shang, Jing Ye
Performance Analysis and Research of the Balance Model Foam Concentrate Mix Equipment .................. 380
Liu Zhuo, Hong-Wu Chen, Hai-Peng Zhang, Shi-Ai Ren, Shun-Shan Wu
Numerical Simulation of the Release of Alkali Metal During the Combustion of Biomass-fired Boiler ............... 386
Fang Wang, Xianbin Xiao, Tengge Mi, Changqing Dong
Ling-Wen Ying Li
Investigation of the Preparation Process for Pulsatilla chinensis (Bunge) Regel Total Saponins-Hydroxypropyl-β-Cyclodextrin Inclusion Compound Pellets ..................................................... 395
Zhenhua Chen, Suzhen Liu, Yongmei Guan, Ni Zhang, Ming Yang, Hongning Liu
Investigation of HP-β-CD Inclusion Compound Preparation Process for Pulsatilla chinensis (Bunge) Regel Total Saponins ............................................................................................................. 400
Zhenhua Chen, Suzhen Liu, Yongmei Guan, Ni Zhang, Ming Yang, Hongning Liu
Ozone Pre-oxidation to the Degradation Technology Research of MC-LR Under the Condition of Different pH ........................................ 405
Yingyu Liu, Minglu Chen, Guan Li

The Application of Computer and Its Influence in Coal Quality Testing .................................................................................. 409
Yugang Luo, Yuli Wang

The Study on the Application of Computer Technology in Coal Quality Detection ........................................................................ 413
Yang Ding, Jianzhong Jing, Chuanjun Zhan

Synthesis and Application of Blocked Waterborne Polyurethane Crosslinker ............................................................................... 417
Xingsu Ma, Xiaohan Qiu, Shijiang Zhang

Synthesis of A Single-Phase Superfine Na-Y Zeolite from Coal Fly Ash .................................................................................. 422
Lixia Zou, Hailing Ding, Lamping Zhang, Meijuan He, Qiong Xu

The Activator Optimization of Low-temperature SnBi Lead-free Solder Paste ........................................................................ 426
Yan Jiang, Ke Shan, Li-Da Sun, Zi-Jing Li, Rui-Ming Xiao

An Experimental Investigation on Thermal Properties of Molybdenum Disulfide Nanofluids .................................................. 430
Yu Su, Le Gong, Bi Li, Dandan Chen

Solid-Phase Microextraction Fiber Coating for Biological Analysis ......................................................................................... 435
Yi Yu, Fei Xu, Jing Yuan, Longjuan Xu, Yi Wang

Necessity of Combination of Porous Ceramic Filtration and UV Radiation on Marine Bacteria Inactivation ........................................ 439
Manxia Zhang, Chengyu Yuan, Yan Yan, Wen Shi, Yimin Zhu

Plasticity as a Physical-Chemical Process of Deformation of Crystalline Solids ................................................................. 444
G. Karapov, S. Leshnev, E. Orlova, I. Volokhina, A. Tolkachkin

Isotropic and Uniaxial Strain Induced Band Modulation of PbTe ........................................................................................... 452
Xiaoqiang Wang, Yazhou Sun, Liangming Peng

Synthesis of Strongly Basic Alkali Earth-alkaline Earth Polycondensates .............................................................................. 456
Shimiao Huang, Zhiming Yu

Effect of Gefitinib, As a New Stent Coating Material, on the Cell Proliferation and the Expression of Caspase-3 and Bel-2 in Vascular Smooth Muscle Cells ........................................................................... 460
Ting Xiao, Suyan Wang, Jian Luo, Zhichao Wu, Ou Zeng, Fang Li, Jun Yang

Photodegradation of Tetraclayite by Bi-doped InO2 Nanospheres Under Visible Light ............................................................ 464
Pingge Zhao, Geliang Zhang, Xian Zhang, Wenbo Wang, Xuaode Zhou

Biomimetic Apatite Layer on Titanium by Diluted Alkali Treatment .................................................................................... 468
Wei Zhang, Ruijia Zhu, Yupeng Li

Microbial Conversion of Progesterone with Aspergillus Sp. ........................................................................................................ 473
Guangqin Zhang, Shijuan Li, Haisi Yang

Experimental Study of Resistance of Concrete to Sulphate Attack ..................................................................................... 477
Kai Quan Xia, Zhan Guo Li, Xue Wu Liu, Shi Shun Gan

The Effect of Boron Incorporation on the Thermo-oxidative Stability of Phenol-formaldehyde Resin and Its Pyrolyzate Phase ................................................................................................................. 481
Jie Dong, Chaoji Zhou, Lixia Xu, Laiwei Mao

Size and Shape Tunable Fe3O4 Nanoparticles ......................................................................................................................... 485
Qingwei Qiu, Xiaowen Xu

Synthesis and Magnetic Properties of Mn1-xCoxFe2O4 Nanoparticles .................................................................................. 489
Qingwei Qiu, Xiaowen Xu

Research on Treating Wastewater Containing Heavy Metal by Biological Immobilization .................................................... 493
Li Meng, Hong-Guo Zhang, Guo-Dong Chen, Deng-Gui Luo, Yong-Heng Chen

Vertical Distribution and Sedimentation of Volatile Phenols in Jiaozhou Bay ........................................................................ 497
Dongfeng Yang, Xinhua He, Jie Guo, Ping Wang, Feijuan Wang

ENVIRONMENTAL AND CIVIL ENGINEERING

Research on Seismic Reliability Analysis of Urban Water Supply Network ................................................................................ 501
Fengxia Cong, Yiong Zhao

Environmental Impacts Research for Scroll Compressor Based on Life Cycle Assessment ................................................................. 505
Junli Shi, Zhanjie Li, Zhi Cao, Han Wang, Yuqi Lu, Yu Wang

Evaluation on Ecological Security of Hangzhou Urban Land based on BP Neural Network ..................................................... 509
Jiewei Ye

The Model Research of Urban Land Planning and Traffic Integration ................................................................................... 514
Liang Wang

Analysis on the Landscape Design in the Ecological Planning Concept ............................................................................. 520
Xu-Dan Zhou, Yue Qi, Hao Qi

Pollution Level and Source of Cyanide in Jiaozhou Bay, Eastern China ..................................................................................... 524
Dongfeng Yang, Xinhua He, Jie Guo, Aijie Xin, Feijuan Wang

Enhancement of PAC Addition for MBR Treating Micro-Polluted Water Resource Loading with 2,4,6-TCP ......................................... 528
Quan Zhang, Wenyi Dong, Lei Liu, Ruibing Wan

Experimental Research on Hysteretic Behaviors of Square Tubular T-joint .................................................................................. 533
Peng Dong, Benbing Li, Hailing Wang, Qibiao Zhang

Theory Research and Practice of Structure Safety Measures and Deformation Prediction in Goaf ............................................. 537
Peng Dong, Lei Tai, Hailing Wang, Qibiao Zhang

Research on Construction Method of Agricultural Domain Ontology .................................................................................. 541
Guoxia Yang, Ziyu Liu, Xiaomin Shen
PART 2

Durability Research of C60 High-strength Mass Concrete Foundation Slab
Wen Yang, Hanyang Huang, Erbo Pang, Lei Qiu
554

Carrying Capacity of Semi-Rigid Joint of Timber-Concrete Beams
Petr Ageš, Kristýna Klajmonová, Antonín Lokaj, Roman Fojtík
558

Pollution Level of Volatile Phenols in Surface Water in a Bay in Shandong Province, Eastern China
Yu-Jun Shi, Shou-Hang He, Si-Xi Zhu, Chao-Yun Zhao, Yi Wang
563

Environmental Feasibility Analysis of Heating Boiler Energy Substitution
Dan Ge, Xingyu Liu, Baiyu Gao, Tong Wang
567

The Necessity of Energy Alternative Under the Haze Background
Dan Ge, Xingyu Liu, Baiyu Gao, Tong Wang
570

The Soil Inorganic Phosphorus Distribution of Vegetation-growing Concrete Substrate in the Disturbed Engineering Area
Ján Mandula, Brigita Salaiová, Peter Orolin, Marián Dubravský, Tomáš Olexa, Olga Frolova
574

Late Cretaceous Sedimentary Evolution Characteristics in Songliao Basin, Northeastern China
Jianmin Ma, Chao Wang
579

Marine Water Quality Assessment and Comparison During Major and Minor Tides in Near Sea Area of Fujian Province
Yang Luo, Wannin Ni, Ling Cai, Haining Huang, Liping Jiao
583

Inside Surface Temperature Evaluation of Hollow Blocks Wall by Reduced Linear State Model
Ran Liu, Yan Guo, Jing Zhou
591

Research on the Mechanism of Low Pressure Economizer Wet Fouling Shape
Bingwu Zhang, Zhigang Zhang
598

A Comparative Analysis of Environmental Quality Assessment Methods—A Case Study of Heavy Metal-Contaminated Soil
Zhichao Liu, Liangmin Gao, Ning Liu, Xiaoxiao Zhang
603

Soil Pollution of Abandoned Tailings in One Zinc Antimony Mine and Heavy Metal Accumulation Characteristics of Dominant Plants
Xin Ma, Weng, Yuan Yu, Zhi Zou, Yajing Wang, Shifeng Gao, Linlin Zhang
611

Ore Prospects of Heihe Quzhou Based on Aeromagnetic Anomalies
Qiankun Liu, Rong Yang
616

Research on Method of the Heavy Traffic Airport Cement Concrete Pavement Thickness Design
Wei Wu, Jianyu Wang, Chao Zhang, Qingkun Yu
620

Applied Research of Tops is Technology in Contaminated Soil Remediation
Fei Li, Jiaqi Yang, Jianmei Luo, Jing Chen
624

Research on Prediction and Engineering Application of Deep Mining Rock Burst in Metal Mine
Hongsen Luo, Li Chao
628

Parameter Design for Viscous Dampers to Near-fault Cable-stayed Bridge Based on Equivalent Damping Ratio
Yongfu Huang, Yan Xu, Jianzhong Li
632

Investigation and Protection of Drinking Water Source Environment Status of Yulin in Guangxi City
Xiaobu, Jingsong Guo, Guangqiong Zeng, Yazi He, Jie Liao
638

Regional Energy Efficiency and Energy Saving Potential Analysis based on Slack-Based Measurement Approach
Miao Ma, Yage Wang
641

The Influence of Contact Type of Composite Bridge Deck Pavement on Stress in Pavement Interface
Hu Wang, Fei Han
646

Land Surface Temperature Remote Sensing Inversion of Black Soil Area and Spatial Variation Analysis Based on Landsat TM6
Guang-Yu Zhang, Wei Chen, Zhao-Zhou Ouyang, Fu-Chao Na, Fang Yang
651

Evaluating Horizontal Multistage Fracture Well Placement in Low Permeability Reservoir
Yan Wu, Li Fan, Yongkun He
657

The Analysis and Evaluation for the Development Environment of Yangluo Port
Mei Zhang, Chengguo Guo
661

Curve Analysis of Shear Lag Effect of Box Girder Bridge
Hongyang Yang, Rui Li, Zhiquiang Chen
666

Study on Development Prediction and Evaluation Model of New Energy Wind Power
Yanli Hu, Jun Liang
670

Preliminary Studies on Occurrence of Middle-season Rice High Temperature Damage in Southwest China in Past 50 Years
Yan Wang, Li Fan, Yongkun He
674

Environmentally Friendly Road Asphalt Mixtures
Ján Mandula, Brigita Salaiová, Peter Orolin, Marián Dubravský, Tomáš Olexa, Olga Frolova
680

Research on Rigidity Distribution between Arch and Girder for Tied Arch Bridges with Trough Girder
Xin Wu, Xin Tian
684
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on Tied Arch Bridge with Through Girder Design</td>
<td>687</td>
</tr>
<tr>
<td>Pavement Performance Research on Asphalt Mixture of AC-13C with Lucobit</td>
<td>691</td>
</tr>
<tr>
<td>Study on Asphalt Pavement Pothole Structure Based on Finite Element</td>
<td>695</td>
</tr>
<tr>
<td>The Model Test About Silty Clay’s Deformation As Water Pressure Decreasing</td>
<td>699</td>
</tr>
<tr>
<td>MATERIALS ENGINEERING</td>
<td></td>
</tr>
<tr>
<td>Study on Measurement Method of Material Elastic Index</td>
<td>703</td>
</tr>
<tr>
<td>Exploration on Thermal Shock Mechanical Properties of Ceramic Materials</td>
<td>707</td>
</tr>
<tr>
<td>Influence of Quenching Temperature on Microstructure and Properties of Cr5 Steel</td>
<td>711</td>
</tr>
<tr>
<td>Progress in Fabrication Technique of Carbon Nanotubes Reinforced Al Matrix Composites</td>
<td>715</td>
</tr>
<tr>
<td>Experimental Study on Influence of Slurry Concentration on Gel Time of Double Liquid Grouting Material</td>
<td>719</td>
</tr>
<tr>
<td>Experimental Study on Influence of Baume Degrees on Double Liquid Grouting Material’s Consolidation Strength</td>
<td>723</td>
</tr>
<tr>
<td>Isothermal Crystallization Kinetics and Morphology of Nanodiamond/Polyphenylene Sulfide Composites</td>
<td>727</td>
</tr>
<tr>
<td>Interface Bonding Performance of CuW Alloy Coating on Cu Substrate</td>
<td>731</td>
</tr>
<tr>
<td>Analysis of Facet Temperature Distribution of Semiconductor Lasers</td>
<td>735</td>
</tr>
<tr>
<td>The High Vacuum Cleaving Passivation Characteristic on 980nm Diode Laser</td>
<td>739</td>
</tr>
<tr>
<td>Investigation and Research on Railway Passenger Car and EMU Battery</td>
<td>743</td>
</tr>
<tr>
<td>New Type of Bimetal Composite Casting and Welding Connection Square Hammer</td>
<td>747</td>
</tr>
<tr>
<td>Research of The Excavator Form-Relieved Tooth Texture with The Medium Carbon Medium Alloy Bainite Wear-Resistant Steel</td>
<td>752</td>
</tr>
<tr>
<td>Study of Microstructure and Mechanical Property on Bulk Ni–Fe Alloys Fabricated by Electrodeposition</td>
<td>757</td>
</tr>
<tr>
<td>Research About the Combustion Synthesis Welding of U75V Rail Steel</td>
<td>761</td>
</tr>
<tr>
<td>Analysis of the Coating surface Properties of Coated Paper</td>
<td>765</td>
</tr>
<tr>
<td>Study on the TIG Welding Technology of the Aluminized Steel</td>
<td>769</td>
</tr>
<tr>
<td>The Effect of Magnesium Doped on Microstructure of Aluminum Alloy Under Ultrasonic Vibration</td>
<td>773</td>
</tr>
<tr>
<td>Research on the Binder Distribution Depth and Evenness in Coated Paper</td>
<td>777</td>
</tr>
<tr>
<td>The Microstructure and Texture Analysis of Ti-6Al-4V Alloy Through Linear Friction Welding</td>
<td>781</td>
</tr>
<tr>
<td>Subjective Evaluations of Fabric Wear Prickle Sensation by Using New Rating Scale</td>
<td>787</td>
</tr>
<tr>
<td>Extrusion Pressure Analysis of Powder State Material of Non-Plug Solid Conveying in Feeding Section of Single Screw Extruder</td>
<td>791</td>
</tr>
<tr>
<td>Elastic Rebound Research in Cold Bending Processing on Aluminum Alloy Plate</td>
<td>796</td>
</tr>
<tr>
<td>Physical and Functional Properties of Antibacterial Nylon/Bamboo Polyester/Stainless Steel Wrapped Yarns and Knitted Fabrics</td>
<td>800</td>
</tr>
<tr>
<td>Mechanical Behaviors Study of Epoxy Resins Reinforced with Nano-SiO2 Particles</td>
<td>804</td>
</tr>
<tr>
<td>Influence of Al Concentration on the High Temperature Cyclic Oxidation Resistance Behavior of Fe-15Cu Alloys</td>
<td>809</td>
</tr>
<tr>
<td>Research on Effect of Elastic Modulus on Material Load-relieving Ability</td>
<td>813</td>
</tr>
</tbody>
</table>
Simulation on the Equivalent Relation Between Different Armour Plates Penetrated a Tungsten Sphere .............................. 817
Bao Xiong, Bin Zhang, Yongshi Xu

Density Functional Theory Calculation on Electronic Structure and Optical Properties of Copper Doped SnO2.......................................................... 822
Weigen Wu

Die to Package Interconnection Materials and Technologies .......................................................... 826
Xiaoming Hu

Ab Initio Study of the Roles of Fe in the Electronic Properties of Ferropericlase .......................................................... 833
Cui Zhou, Kai Li, Rong Zhang, Xiao Liu, Qingbo Wang

First Principles Study of the Electronic Properties of MgO Under Pressure .......................................................... 837
Cui Zhou, Zhijiang Liu, Bai Kang, Yue Huang, Qingbo Wang

Impact of the Content of LaNd on Physical Properties of Zn9.3Al7Cu Solder .......................................................... 841
Shitao Ma, Yanfu Yan, Jinzhong Zhu

Evaluation of Photocatalytic Activity of Co3O4/Graphene Composite .......................................................... 845
Wentao Wang, Gabriel Levi, Moses O. Tade, Qin Li

Research on the Wet Shot Blasting Technology of Strip Steel Surface Topography and Finite Element Simulation .............. 849
Zhi Guo, Yinshi Bu

Research of Factors Affecting Orientation of PAN Precursor used in Carbon Fiber .................................................. 853
Yue Tang, Fubin Hou

Status and Development of Surface Alloying by Electron Beam .......................................................... 857
Yuying Duan, Yiping Huang, Baibin Zhang, Li Wan, Hang Li, Juan Liu

Research on the Formability of Metallic Thin-walled Tube Hydroforming .......................................................... 861
Yiyue She, Hongyi Liao, Yanyue Li, Yuhui Li, Chenmei Kong

Experimental Research on the Mechanical Performance of EPDM Insulation Pyrolysis Process .......................................................... 865
Shao Ji, Jin Sheng Xu, Xiong Chen, Zhong Shui Zhang

Study on the Strain-compensated Arrhenius-type Constitutive Model of Mg-4Al-3Ca-1.5Zn-1Nd-0.2Mn Alloy .................. 871
Gang Chen, An Zhen Guo, Li Ma, Wei Chen, Guowei Zhang

The Research Progress and Application Expectation of Metal Rubber Vibration Isolator .......................................................... 876
Shu-Lu Wang, Hong-Bai Bai, Ghan-Hong Lu

Study on the Fire Performance of the Insulation Photovoltaic Building Components .................................................. 882
Li Li Yang

Fatigue Small Crack Propagation Analysis of Aero-Aluminium Alloy Considering Crack Tip Plasticity .......................................................... 887
Guangming Kong, Xiaoxia Hao, Xudong Li, Zhitao Mu, Tao Liu

The Influence of Welding Process Parameters on Aluminium Alloy Multi-pass Welding Residual Stress .......................................................... 892
Cang Song

Synthesis and Characteristics of Multi-walled Carbon Nanotubes Coated Nanostructure TiO2 .......................................................... 898
Jinghong Deng, Keping Yu, Jinrong Xia

Assembly of L-cys Coated Quantum Dots-Au@Ag Nanorods Structure with Fluorescence Enhancement .......................................................... 904
Xiaoqian Lin, Renmin Liu, Jiuhua Li, Xuehua Wang

Yellow Mud/Gel Composites for Preventing Coal Spontaneous Combustion .......................................................... 909
Yinbua Zhang, Peiling Zou, Zhi An Huang, Yukun Gao, Liwen Jiang

Analysis of Building Life Cycle Energy Consumption Based on the Wall Insulation Materials .......................................................... 916
Lina Zhao, Junlan Yang

Identification of Complex Blocks in the Corner of Underground Chamber .......................................................... 922
Yinglong Lian, Guangxing Wang, Zhipuan Hu

Study on the Effect of Titanate Coupling Agent on the Impact Properties Improvement of Polystyrene/TiO2 Nanocomposites .......................................................... 928
Dongmei Zhang, Xiaoyan Wang, Xinrong Kan

Analysis on Micro-Mechanical State at Tip of Stress Corrosion Cracking in Nickel base Alloy .......................................................... 933
Xue He, Yongjiang Li, Yinghao Cui, Zheng Chen

Research on the Influence of Coating Solid on Binder Migration .......................................................... 938
Jianzhong Liu, Guangxiang Yuan, Yang Zhao, Zhipan Hu

Study on the Coating Surface Characteristics of Coated Paper .......................................................... 942
Ying Li, Jinming Wang, Wenjian Gu, Banggui He

Improvement of Etching Method of Macroscopic Metallographic Examination Based on TRLZ Theory .......................................................... 946
Jianjun Yu, Xucheng Rong

Brief Analysis on the Aging of Traction Transformer Insulation .......................................................... 950
Yanhong Guo

Study on the Coating Surface Binder Content by SEM and AFM .......................................................... 954
Ying Li, Ji Zhang, Wenjian Gu, Banggui He

Research on the Organization Performance of AgSn02 Electrical Contact Materials .......................................................... 958
Xingrong Jiang

The Preparation of ITO Nano-Powder by Arc Plasma Method .......................................................... 962
Lida Sun, Jing Wang, Yan Jiang, Zijing Li, Rumin Xia, Shenggang Zhou

The Research and Development of Heat Insulation Materials with Low Thermal-Conductivity in High Temperature .......................................................... 966
Yanjun Yu

The Preparation & Characterization of Au/HZSM-5 Catalyst and Its Application in CH Adsorption .......................................................... 970
Aisha Nulahong, Wenlong Mo, Fengyun Ma
Electrical Property of Carbon Nanotube Fibers from Chemical Vapor Deposition Synthesis ..................................................Jingdong Zhu 975

Preparation and Characterization of the Phthalazinone Structure-based Microporous Organic Polymer ..................................................979
Kuanyu Yuan, Cheng Liu, Hongmin Duan, Manxia Zhang, Xigao Jia

Thermal Improvable Behavior of A Pressed Fitting Mixed Explosive ..........................................................Lin Jia, Lin-Jun Zhang, Dong-Mei Zhang, Yan Gu, Kai-Yi Xin, Zhi-Qun Chen, Jie-Yu Luan, Ke-Yong Wang, Zhu Chen, Juan Zhao, Xu-Dong Sun, Wen-Jing Zhou 983

Wear Characteristics of a W6Mo5Cr4V2 High Speed Steel in Friction Stir Welding of AA6061/SiC/55p Composite ..........................987
Xuecheng Song, Liwei Guo, Xiaosong Feng, Fan Cui

Thermal Property of Carbon Nanotube Fibers from Chemical Vapor Deposition Synthesis ..................................................991
Jingdong Zhu

Toughening Analysis of Eutectic Ceramic Composite with Damage ........................................................................995
Heng Liu, Gang Zhao, Runze Xiong

Preparation and Mechanical Properties of Carbon Nanotubes Reinforced Al2O3/TiC Composites .................................................1002
Jing Li, Hai Liu

Porous WO3 Beads Fabricated by Microfluidic Device .........................................................................................1006
Jun Tian, Zeliang Dong, Yanjie Wang, Dongmei Zhao, Yanhong Zhang, Liping Sun

Effect of Mo on the Microstructure and Thermal Expansion of High Si Ferritic Heat-Resistant Ductile Iron .................................1010
Kyeong-Hwan Choe, Kyong-Whuan Lee, Myung-Ho Kim

Effect of Minor Gd on the Corrosion Behavior of AZ81 Alloy ................................................................................1016
Jun Chen, Qing Zhang, Xing-Yuan Zhang, Quan-An Li

Microstructure and Mechanical Properties of AZ81 Magnesium Alloy ...........................................................................1020
Quan-An Li, Xiaoyu Chen, Qing Zhang, Jun Chen, Yoo Zhou

Microstructure and Mechanical Properties of Mg-12Gd-2Y-1Sm-0.5Zr Alloy ............................................................1024
Yao Zhou, Quan-An Li, Jun Chen, Qing Zhang, Xiaoyu Chen

Research Progress of Gadolinium in Heat Resistant Magnesium Alloys ......................................................................1028
Jingdong Zhu, Quan-An Li, Xiaoya Chen, Yao Zhou

Study on Processing Parameters of Cold Spray Al coating on Magnesium Alloy .................................................................1032
Yadong Liu, Qing Zhang

Lightweight Design of an Axial Flow Roller Based on Sensitivity Analysis .........................................................................1036
Yufeng Du, Zhenghe Song, Fulong Lu, Zhongxiang Zhu

Research on Microstructures and Mechanical Properties of Mg-Gd-Y-Sr-Zr Alloy ...........................................................................1042
Lei-Lei Chen, Quan-An Li, Jun Chen, Qing Zhang, Xing-Yuan Zhang

The Crack Tip Fields for Anti-plane Crack in Functionally Graded Piezoelectric Materials with Arbitrarily Gradient Direction ..................................................................................................................1046
Yao Dai, Xia Chong, Wei-Hai Sun

The Higher Order Crack Tip Fields for Anti-plane Crack in Power Functionally Graded Piezoelectric Materials ..........................1050
Yao Dai, Xia Chong, Jing-Wen Pan

Study on the Relation Between Plastic Strain Rate and Micro Movement of Dislocation in γ-TiAl Alloy ........................................1054
Weiping Zhao, Guotao Zhang, Bao Wang, Xiaohui Wang

The Assembly Dimension Control Technology of Stainless Steel Pipe and Copper Fins for Thermal Shroud ........................................1058
Fei Xu, Yuzhong Li, Wangqing Yang, Yongji Tong, Lijun Cui

Surface Strengthening of High Speed Steel by PCVD Combined Nitriding-Coating ...........................................................................1065
Yuezeng Xu, Jun Yang

Fabrication of the MaO Coating on Mg Alloy and Friction Behaviors Analysis .................................................................1069
Changqing Li, Yanlong Zhang, Shucheng Wang, Yumin Zhang, Yufeng Zhou

A Soft Template Method to Graphene Oxide Nanosheet/Polypryrolo Nanofibers Hybrid as Supercapacitor Electrode Material ........................................................................................................1073
Weitong Xu, Xiong Yang, Ke Jiang, Li Li Zhang, Lijuan Luo, Xiaoning Tian

Effect of Cooling Speed on Microstructure of As-Cast Mg-3.7Zn-0.6RE Quasi-Crystal Alloy ..................................................1079
Yang Yang, Kai Zhang, Minglong Ma

Strong γ Texture Development and Magnetostriction in Recrystallized Fe32Ga3 Thin Sheet ..............................................................1083
Quan Fu, Yukai Sha, Fang Zhang, Fan Lei, Liang Zuo

Compressive Property of Aluminum Pyramidal Lattice Material ................................................................................1088
Yunchao Jia, Zhirong Guan, Xingyi Chen

Research of Dynamic Recrystallization of Ferrite in a Low Carbon Steel ..........................................................................1093
Meng Wang, Tangbo Liu, Qingsong Sun, Quan Tong

Size, Shape-Controlled Synthesis of BaSiF6 Nanostructures in a Hydrothermal Process .......................................................1098
Rongli Yang, Hengyou Wei, Yuzhu Zhang

Improvement of Self-crosslinking HXNBR by Multi-walled Carbon Nanotubes in Latex Blending .......................................................1103
Dongmei Yue, Lin Su

Author Index