Table of Content

Chapter 1: Corrosion, Erosion
The Countermeasures of Land Intensive Utilization in the Context of Urbanization
Taking HanZhong City as an Example
Hui Kong
Types of Structural Slope-break Zone and Controls for Sand Bodies and Hydrocarbon of
Huhehu Depression in Hailar Basin
Yue Zou, He Liu and Junhui Li
Application of Seismic Multi Attribute Fusion Technology in Reservoir Rediction of Baer
Depression1
Haibo Wu, Junhui Li, He Liu, Yue Li and Yue Zou
Provenance Characteristics of Nantun Formation in Baer Depression and its Dominate of
the Depositional System ······1
Qi Wang, Hailei Sun, Haiyong Wang, Haiyan Wang, Pengkun Liu, Jia Qin and Baofeng Wu
Effect of Solution Treatment on Microstructure and Corrosion Resistance of AZ91HP
Magnesium Alloy ······1
Lingling Guo, Jumei Zhang, Yang Zhang and Hui Cai
Research on Corrosion Control Factors of 2A02 Aluminum Alloy of Different States before
and after Laser-Shock-Processing ······2
Yongfeng Ren, Lingfeng Zhang, Yi Xiong and Fengzhang Ren
Classification Evaluation of Loess Slope Stability Based on the Combination Weight of
Game Theory
Shuai Zhang, Nianqin Wang, Xiaoling Liu and Xiaopeng Chen
The Exploration on the Collection and Distribution Development of Yangshan Port on the
Enlightenment of European Navigation Developmentin the Light of China SHFTZ Policy3
Zhile Tan
Effect of Soft Rock Amendment on Soil Hydraulic Parameters in Mu Us Sandy Land4
Zenghui Sun
Evaluation of Mine Geo-environment Quality in Shangnan Country Based on Information
Weight Method and Set Pair Analysis4
Niangin Wang and Renwei Li

Model Research and Application of Land Contract Right Transfer Problem56 Hui Kong
Grey Relational Analysis of Geological Hazards and Urbanization Construction in China62 Nianqin Wang and Kaichao Pu
Bidirectional Automatic Control Waterproof Gate in Daizhuang Coal Mine69 Xinglin Wen, Huanzhao Sun, Yao Wang and Yalan Guo
Study on Standards of Ceramic Knives in Contact with Foodstuffs Part 1: Material and Stru cture
Geping Bi, Wenniu Huang, Zhe Yang and Aijin Ma
Electronic Structure and Optical Properties of C-Doped Ca ₂ Si ····································
The Electronic Structures and Magnetic Properties in Ti-doped MgO87 Yifei Chen, Qinggong Song, Huiyu Yan and Yanrui Guo
Synthesis and Electrochemical Performance of Novel Peanut-Like SbPO ₄ Aggregates93 Zhuojia Lin, Limei Xu, Yan Ling, Xiaoping Zhou and Lin Ma
Enhanced Photo-electric Response of p-n Heterointerface on Ordered ZnO Nanowires/Polyaniline Films
Fabrication, Microstructure and Dielectric Properties of CaTi _{1-x} (Ni _{1/3} Nb _{2/3})xO ₃ Ceramics ·········106 Juan Xi and Guohua Chen
Effect of Co ₂ O ₃ Addition on the Properties of Acid Resistance of Porous SiC Ceramics · · · · · · · · · · · · · 112 Youming Dong, Xiangyun Deng, Chengshi Xu and Yanying Wang
Thermodynamic Simulation of Components' Content in MoS ₂ Hydrothermal Reaction System and Oxygen–doped MoS ₂ One-step Hydrothermal Preparation Method
Chapter 2: Crack Resistance Investigation of α-Fe ₂ O ₃ in Oxide Film of Electrolytic In-process Dressing Wheel and Its Effect on Polishing

Gamma Ray	134
Compressive Strength and Block-Mortar Bond of a New-Type of Insulation Hollow Block Jian Wu, Guoliang Bai, Kewu Kang, Ya Liu, Peng Wang and Shaojun Fu	141
Shape Optimization of Passenger Vehicle Wheel on Fatigue Failure	149
Based on GIS Technology, the Heihe River Drainage Network is Extracted from Srtm-dem Data	156
Hui Kong	130
Micro-stucture and Mechanical Properties of (NbAlSi)N Coatings by Arc Ion Plating with Different Negative Bias	162
Quanying Jiang, Zhaoan Liu and Mingsheng Li	
Kinetics of Aluminum Micron Powder Oxidation in Hot Distilled Water and Product Microstructure Investigation	168
The Fracture Analysis of Collinear Periodic Cracks in an Infinite Piezoelectric Plate	176
Analysis of Factors Affecting the Compressive Strength of Cement Stabilized Gravel	184
Effect of Enhanced Atomic Diffusion on Microstructure Evolution of Heterogeneous Friction Welded Joints	189
Chapter 3: Biomaterials Use of Different Soil amendment to Improve Soil Organic Matter and Crop Yield in Hollow Village Reclamation	196
Bamboo Conditions for Processing Bamboo Fiber with Combing Method · · · · · · · · · · · · · · · · · · ·	202
Remediation of Heavy Metal Contamination in Paddy Soils through Soil Leaching Combined with Biosorption	207
Xiaojuan Li, Zhongmin Wang, Haijun Liang, Zhide Zhou and Guiyin Li	

Study on the Activation of Trace Nutrient Elements in Soil by Freeze-thaw Action214 Lei Shi, Jinbao Liu and Hui Kong
Declining Potential Yield and Rain-fed Yield of Corn in the Corn Belt of Northeastern China during the Past Three Decades
Surface Domain Spatial Autocorrelation Analysis of per Unit Area Yield of Grain224 Hui Kong
Micropatterning of Phospholipid Hydrogel Layer on the Substrate for Controlled Cell Immobilization
Conversion of Functional Group on PTFE Surface by Argon Plasma Pre-treatment and Polydopamine Coating
Heteromorphic Polymer Nanoparticles in Response to Rotational Magnetic Fields for Stirring inside Living Cells
Preparation of Polyelectrolyte Brush Layer Modified Magnetic Particles for Separation of Proteins
Increase in IgG-binding Capacity of Recombinant Protein a Immobilized on Heterofunctional Amino and Epoxy Agarose
Optimization of Sodium Carboxymethyl Cellulose Preparation from Bagasse by Response Surface Methodology
Chapter 4: Composites Effect of Soft Rock Amendment on Soil Moisture and Water Storage in Mu Us Sandy Land267 Zenghui Sun
Effect of Gas Conditions on Field-induced Phase-Induced Denaturation by Magnetrons Sputtering

Experimental Study on Shear Mechanical Properties of Water-soluble Polyurethane
Concrete
Yan Zhang, Haobo Zhang and Yong Xia
Real-time Monitoring of the Aircraft Structure Based on Fiber Bragg Grating
Gang Ji, Guixue Bian and Junxian Liu
Toughness Test of Waste Tires Steel Fiber Reinforced Concrete
Experience in Creation and Exploitation of Energetic and Energy-technological Plants
Based on Hydrothermal Oxidation of Aluminum
A V Grigorenko, E I Shkolnikov, A Z Zhuk and M S Vlaskin
Densification of Porous Aluminum Oxide Powder by Plasma Arc Treatment······· 301 A V Grigorenko and M S Vlaskin
Optimization Research of S-CO ₂ Compound Brayton Cycle Based on Genetic Algorithm
A Method for Vibration Optimization of Damped Blade Parameters by Golden Section
Fabrication and Performance of Nanocomposites Containing Zirconia Particles · · · · · 321 Long Zhang, Tingting Liu, Bo Wang and Purong Jia
Wear Resistance of TiB ₂ -TiC Solidified Ceramics Using for Cutting Tools Fabricated through Combustion Synthesis in the High-gravity Field
Synthesis Mechanism of TiB ₂ -TiC-Ni Composites Produced by Combustion Reaction of Ti-Ni-B ₄ C System in the High-gravity Field
Microstructure and Properties of TiB ₂ -TiC-SiC Ternary Phase Ceramics Produced by High-gravity Field Activated SHS of Ti-Si-B ₄ C Powders
Radio Frequency Sputter Deposition of Ga and F Co-doped ZnO Thin Films: Effects of Substrate Temperature

Heterogeneous Nucleation of Au on Al ₂ O ₃ Substrate under the Impact of Droplet Size and Cooling Rate
Dingpu Wang, Wang Chang, Jie Sun, Cheng Sheng, Yunhu Zhang and Qijie Zhai
Study on Preparation and Photocatalytic Properties of La- Cu_2O/MgO Composites352 Chunhua Yuan
The Design Method of Aggregate Gradation of GAC-20 Modified Asphalt Mixture Based on Road Performance
Study on Distribution and Evolution of Deformation Domain of Tailor Rolled Blank in Variable Speed Stamping Process ···································
Design of a Kind of Wireless Dynamometer with Low-power Mode Used in Well Pumping Units
The Effect of Parameters on PI Control for Hydraulic Looper Control in Hot Rolling Mill
Application of Roundness Test on Tires Based on Five – Point Cubic Smoothing Algorithm384 Peigang Li, Liming Zhou, Xianying Feng, Hongyin Gao and Rui Yao
Simulation of Solenoid Valve Characteristics of Electronically Controlled Fuel System for Diesel Engine
Synthesis and Characterization of a Novel Polyoxometalate Gel Electrolyte
Road Performance Prediction Model of AC-25 Asphalt Mixture ····································
Study on the Pin-load Distribution of Composite Joints with Protruding-head Bolts Based on Cumulative Damage
Preparation and Degradation of Lysozyme-loaded Microspheres Based on Polyurethane413 Dan Xue, Chunling Lin, Xiaoni Jiao and Baoqiang Wu

Effect of Soft Rock Amendment on Soil Cone Penetration Resistance and Bulk Density in
Mu Us Sandy Land
Zenghui Sun
Preparation and Thermal Conductivity of Alumina/Reduced Graphene Oxide Composite Dispersed Aqueous Nanofluids
Guoqiang Yang, Xiaofeng Yu, Qibai Wu, Haiyan Zhang, Wenwu Li and Yannan Qian
Preparation and Characterization of ATO/PS Bilayer Films with Superior Hydrophilicity428 Yang Li, Guoxun Zeng, Qibai Wu, Haiyan Zhang, Wenwu Li and Yannan Qian
Research on a New Particle Impact Damper434 Yanchen Du and Zhenxing Guan
Preparation and Characterization of Poly (ε-lysine)-chitosan Cross-linked by Glutataldehyde ····································
Investigations of Particle Impact Damper with Elastic Support
Research on BNNTs/Epoxy/Silicone Ternary Composite Systems for High Thermal Conductivity
Study on FEM Model of Stretching Resistance of Bamboo Culm Integrated Bamboo Bundles Glulam
Mechanical Performance of Steel Fiber Lattice Reinforced Concrete Structure464 Junfei Shen and Cuixiang Jiang
Analysis on the Transfer of Land Contract Right of Liuqiao Township, Zhaohua town, Guangyuan City
Optimization Design and Performance Evaluation of Cold-mixed AC-25 Emulsified Asphalt Mixture
The Gradation Test Prediction Model of AC-25 Asphalt Mixture

Development of Cement-based Relief Coatings484
Guozhong Lu, Xiujuan Ding, Jiayang Zhang and Xuesong Zheng
Characteristic of the Pigments Extracted by Alkali from Chestnut Shell490 Sijia Chen, Lingyi Xu, Mengmeng Han and Jinghua Qi
A Thin Magnetic-Type Absorber for Wide Incidence Angles and Both Polarizations Using Dipole-Arrays
Optimization Study on the Safety of Shoring Scaffold under Beams with Composite Beams504 Bo Peng and Dong Wang
Development of Polymer Modified Cement Mortars for Waterproof ···································
"Complete twin" and "the Transgranular Twin Line" of Common Steels
Effect of Soft Rock Amendment on Crop Performance in Mu Us Sandy Land
Modeling and Simulation of an Atomic Force Microscopy System in the Z Direction
Study on Application of Cold-mixed Asphalt Mixture in Flexible Pavement Structure534 Zhaohui Sun, Guangpeng Zhang and Hanyang Cheng
Preparation and Chemical Analysis of Volatile Oil in Ficus Hirta
Strengthening Mechanism of 550MPa Grade High-ductility Automotive Structural Steel544 Yajun Hui, Hui Pan, Baoliang Xiao, Qian Du, Xiaolin Li and Dawei Zhang
Progressive Failure Analysis of Composite Laminates Including Shear Nonlinearity551 Gang Wang, Tao Huang and Purong Jia
Interior Research of Resistance to High 220 Degrees Heat Resistance Drilling Fluid System557 Fulei Zhao, Yuxue Sun, Shizhong Ma and Binqi Yuan

Structural Damage Localization Based on Cloud Algorithm and Improved Modal Strain
Energy Dissipation Ration Index ·······563 Huiyong Guo and Xinyu Zhou
Effect of Curing Temperature on Activity Index of Silica Fume
Research on Key Technology of Ultra-low Energy Consumption Buildings in Beijing577 Guozhong Lu, Zhifang Yin, Xiujuan Ding and Jiayang Zhang
The Tribological Properties of PP/EPDM/CaCO ₃ Composites Modified by HDPE584 Song Yuan, Yi Li, Qiong Zhang, Jun Wen and Zhifeng Zhu
Estimation of the Gibbs Free Energy for Calcium Aluminate Sulphate Hydrates Using Iterative Least Squares Regression Method
Price Estimation Model of Jade Bracelet Based on RBF Neural Network
Study of Plasmon Resonance
Effect of Graphene Oxide on Mechanical and Anticorrosive Properties of Graphene Oxide-urushiol Formaldehyde Polymer Composite Coating
The Measurement Method Research of the Aerodynamic Heating Test for the Micro-ablative Materials
Preparation and Dielectric Characterization of Ce-Doped BaTiO ₃ Nanotubes
Particle Crushing and Energy Dissipation of Saturated Broken Gangue under Compaction632 Bangyong Yu, Zhanqing Chen, Ling Yue and Shucai Pan
Curing Kinetics of Cyanate Resin Modified by Esi640 Qian Li, Xiangting Wang and Hongxia Yan

Fabricating SiC Nanowire by Vacuum Heating Multilayer Graphene in Silicate Refractory
Tube
Mechanical Property of Polyimide Film in Space Radiation Environments
Preparation and Performance Study on Sodalite/Magnetite from Tourmaline
The Microstructure and Mechanical Properties of Novel MQ-P-T Processes Proposed to Ductile Iron Casting Ball with Different Composition
Experimental Study on Yarn Pullout Test of STF Modified Fabric
Study on the Effect of Patentee Types and the Patent Location on the Patent Maintenance Time of SiC Ceramics
Analysis of the Patent Information of SiC Ceramics Granted by China ······681 Yin Zhang and Yongzhong Qiao
High-frequency Magnetic Properties of [Fe ₈₀ Ni ₂₀ -O/SiO ₂]n Multilayer Film Served as Magnetic Core of Solenoid Inductor
The Analysis of 91-Wire Strand Tensile Behavior Using Beam Finite Element Model
A Novel Image Processing Algorithm of Sand-hole Extracted for Casting Parts698 Ting Lei and Jing Xu
Preparation and Characterization of Superfine Calcium Carbonate In-situ Modification of Ramie Fiber
Numerical Study on the Elastic Properties of Perforated Hollow Spheres Structure in Body-centered Cubic Pattern

Construction of Amphiphilic Polyoxometalate Supported on Amino-functional Ordered Meso/Macroporous SiO ₂ and Its Catalytic Performance in Oxidative Desulfurization ···········716 Yue Du, Jiaheng Lei, Zhenran Guo, Lina Zhou and Xiaodi Du
Effects of M-EMS Magnetic Field Intensity on MnS Precipitate in Rail ······724 Hongguang Li, Liang Chen and Tianming Chen
High Temperature Flow Characteristics in Non-full Opening Steam Gate Valve for Thermal Power Plant
Effect Analysis of Delay Time on Strength of Cement Stabilized Mixture737 Yuguo Wang, Zhe Lu, Hao Dong and Liangdong Yang
A study on Three-dimensional Damage in Engineering Materials745 Lichun Bian
Organic Functionalized Porous Silica Nanoparticles for Adsorption of Cd(II) Ions from Aqueous Solutions
Influence of Initial Temperature on Flashing Evaporation
The Experimental Study of Rankine Cycle in Ocean Thermal Energy Conversion · · · · · · · · · · · · · · · · · · ·
Preparation of Vanadium Oxide Thin Films under Different Annealing Conditions
Reliability Analysis of a Steel Structure with Potentially Brittle Steel Members
A Multi-factors Model for Predicting the Resistance of Chloride Penetration of Concrete with Mineral Admixtures
Reliability Analysis of 10kv Distribution Network Supply ······················782 Yayun Tian, Daotian Zhang and Huping Yang
Load Forecasting of Urban Power Grid under the Condition of Saturation ······786 Wei Jin, Haidong Zhan and Huping Yang

Detection of Ammonia Using Logarithmic-Transformed Wavelength Modulation Spectrum ······790 Menglong Cong and Dandan Sun
A New Product Development Concept Selection Approach Based on Cumulative Prospect Theory and Hybrid-Information MADM
Research on Technical Condition Evaluation of Equipments Based on Matter Element Theory and Hidden Markov Model
Design and Implementation of Tibetan Online Trading System Based on iOS Platform ·······812 Mengli Sun, Xiangzhen He, Liang Chen, Na Xu and Yajing Ma
Cause Analysis of Booster Pump Shaft Cracking in Nuclear Power Plant820 Guodong Li, Tao Wang, Nan Li and Shaohua Lu
Design and Implementation of PWM Generator Based on OMAP-L138826 Xian Zhang, Taiguo Qu, Dong Yin and Yiwen Liu
Sensor Installation Error Analysis and Correction in Vehicle Load Detection System833 Xinxin Qiao and Yiding Zhao
Design of Temperature Compensation System for MEMS Gyroscopes Based on STM32838 Youqi Jiang and Yiding Zhao
Research on Vector Control and Subdivision Drive Technology of Two-phase Hybrid Stepper Motor Based on SVPWM845 Xiaolin Hu, Yanrong Zhang and Yan Lu
Design and Research on a Biped Clamp and Pull Piezoelectric Linear Motor Based on Inchworm Principle
Position Control for Closing Phase of ARD858 Zhaowei Dong, Xia Zhao and Lihui Sun
Improved Model Predictive Control Strategy for Modular Multilevel Converter864 Yanhua Jiang and Lianyong Zhang
A New Method to Analyze the Error-wiring of Electric Energy Metering Device871 Jia Li, Wanyu Xue, Li Gao, Bing Zhang and Min Zhou

Multilevel Coordinate Optimization of Cloud Manufacturing
Design of SCMOS Camera System
Research on a New Pretreatment Technology for High Temperature Exhaust of Motor Vehicle892
Guohua Liu, Yujun Zhang and Kai Zhang
Embedded EPICS Control System of Hight Voltage Power Supply for Extraction Deflector on HIRFL-CSR899
Shi An, Youjin Yuan, Wei Zhang, Feng Yang, Dongsheng Zhao and Qiang Wang
Research on the Flight Control Strategy of a New Concept Fuel-electric Hybrid Multi-rotor UAV
Design of SRIO Reconstruction and Switching Network Architecture914 Qiang Wu and Zijie Lin
Sensorless Control of sPMSM Using Identification Theory
Chapter 5: Metallic Alloys, Sensors and Surfaces Preparation of Carbon Dots by Pyrolyzing Carboxylate Ammonium Salt and its Application in Probing Ferric Ions
Effect of Al Content and Annealing Temperature on Cold Workability of CuAlMn Alloys932 Yuqin Jiao, Hongxin Zhang and Tiezhu Zhang
Study on the Thermal Contraction Behaviors of Mg and Al
Study on the Technology of Laser-driven Flyer Hypervelocity Launch946 Fu Dai, Zizheng Gong, Yan Cao, Jiyun Yang and Wenbing Zhang
Study on the Cold Stamping of Oil Sump Tank for the Thickness and Springback955 Wenyu Ma, Tao Li, Ye Yao, Shaobo Li, Xuebin Zheng, Hongya Zhu and Jianwei Yang
Influence of Ultrasonic Vibration Power on the Wettability and Interfacial Microstructure of Sn2.5Ag0.7Cu0.1RE0.05Ni Solder Alloy on Cu Substrate

Measurement and Analysis of Wind-induced Vibration Response of the Overhead Working Truck967
Hongqi Jiang and Shuncai Li
Frictional Resistances of AMS5599 Nickel-based Alloy at High Pressure Conditions973 T Trzepiecinski and H G Lemu
CuO Nanoplate Array Supported on Ni foam, a Highly Active Catalyst in the Degradation of Rohdamine B with Hydrogen Peroxide
Effect of P-doping on the Rupture Strength of γ -Ni/ γ '-Ni ₃ Al Interfaces · · · · · · 984 Dong Tian, Yi Chen, Yuanqi Jiang, Zhou Yi and Ping Peng
Hot Deformation Behaviors of Cu/Al Laminated Composites · · · · · 993 Shuaiyang Liu and Aiqin Wang
Effects of Nickel Precursor and Calcination Temperature on the Performance of Ni/MgAl ₂ O ₄ Catalysts for Syngas Production by CO ₂ Reforming of Coke Oven Gas ······1000 Huijie Zhou, Hongwei Cheng, Cheng Wu and Xionggang Lu
Residual Stress Distribution and Mechanical Properties of TA15/BTi-6431S Titanium Alloy Welding Joints by Ultrasonic Impact Treatment
Effect of Solution Treatment on Microstructure and Selected Mechanical Properties of an $(\alpha+\beta)$ Titanium Alloy
Effect of Copper Ion Concentration on Microstructure and Mechanical Properties of Electrolytic Copper Foil ····································
Quasi-static and Dynamic Properties of Ti-3Al-2.5V Titanium Alloy Tubes ······1027 Rui Liu and Yang Li
Exploring on Stereo Morphology and Habit Plane of Martensite in Ferrous Alloy ······1032 Long Wang, Guofei Cheng, Ting Liu, Junbao Yang, Mifang Deng, Hongbing Huang, Ligang Ding, Yuexin Ma and Yuhua Tan

Study on Standards of Ceramic Knives in Contact with Foodstuffs Part 2: Performance
Requirements
Geping Bi, Wenhua Tan, Zhe Yang and Aijin Ma
Study on Crack Propagation Rate of 600MPa High Strength Steel for Mn-Ti and Nb-V System1048
Xiaolin Li, Yang Cui, Baoliang Xiao, Zheng Cheng and Zhao Jin
Determination of Viscoelastic Properties of human Carotid Atherosclerotic Plaque by
Inverse Boundary Value Analysis
Study on the Detection of the Content of the Phenylalanine by Rare Earth Ions Fluorescence Probe Method1060
Bo Wang, Yuguang Lv, Shanshan Song, Yaxin Zhao, Ziran Zhou and Peng Lin
The Research of Reinforced Cu-SiCp/ZA40 and Cu-SiCp/AZ91D Metal Matrix Composites' Mechanisms
A Review on Corrosion Resistant of Cu-Al Joints ·······1072 Sen Huang, Weimin Long, Bin Huang, Sujuan Zhong and Li Bao
Hot Deformation Behavior and Dynamic Recrystallization Model of 6082 Aluminum Alloy in High Temperature
Multiphase Numerical Simulations of Binary Alloy Lamellar Eutectoid Growth1086 Li Feng, Nini Lu, Yalong Gao,Guosheng An and Junhe Zhong
Effect of Gd on Microstructure and Fracture Behavior of AZ91 Magnesium Alloy ······1092 Yao Li, Junjie Yang and Huiling Wang
Research Progress of the Simulation on the Hot Extrusion of the Magnesium Alloys1099 Mengjun Zhao, Hongming Cai, Zhilin Wu and Renshu Yuan
Hydrostatic Extrusion Experiment on AZ80 Magnesium Alloy Tube-expanding Forming under Ultra-high Pressure
Cobalt-free Li-Rich 0.1Li ₂ MnO ₃ •0.9LiNi _{0.56} Mn _{0.44} O ₂ with High Performances as Cathode Material for Lithium-ion Batteries

Design of Automatic Program Control Gain Circuit for Infrared Gas Detection1123 Boqiang Fan, Yujun Zhang, Kai Zhang, Qixing Tang and Dongqi Yu
LEAF ECR Ion Source Control System
Control System for Superconducting Electron Cyclotron Resonance Ion Source with Advanced Design in Lanzhou II
Decoupling Evolutionary Programming from Gigabit Switches in Neural Networks1140 Hangkun Ling
Three-phase Inverter Based on STC8A8K Controller1146 Xiuhua Wang
Prediction of General Fluid Intelligence Using Cortical Measurements and Underlying Genetic Mechanisms
The Design of LEAF Motion Control System ····································
Modeling and Sliding Mode Control for Cement Particle Size ·······1162 Lei Zhang, Zhugang Yuan, Qiang Zhang and Guang Lu
Uninterrupted Power Supply System Design of Data Center
Control Method of the Weight of Steady Flow Silo based on Expert Control and Bang-Bang Control
A Pump Based Microfluidic Image Processing System for Droplet Detection and Counting1183 Faisal Mehmood, Zeeshan Haider and Baoqun Yin
A Coupled Inductor and Switched Capacitor Non-isolated DC/DC Converter ······1192 Ming Qin and Zhenyu Han
The Design and Simulation of Full Pneumatic Suspension Lifting System ······1200 Shengguan Qu, Jiliang Lv, Rong Yin and Xiaoqiang Li

A Path Planning Method for Carrier Aircraft on Deck Combining Artificial Experience and		
ntelligent Search ······1208		
Xichao Su, Zhengyang Li, Jingyu Song and Liguo Wang		
Research of Digital Image Stabilization on Airborne Video · · · · · · · · · · · · · · · · · · ·		
Mingyuan Fan, Ziyuan Tong, Shoufeng Tang, Minming Tong and Bo Wang		