

Table of Contents

Preface and Committee

Chapter 1: Materials Science and Chemical Engineering

A Novel Tin Oxide Based Thick-Film Sensor for Determining Sulfur Hexafluoride Decomposition Product Sulfur Dioxide S.D. Peng, W. Song, G.L. Wu, Y.L. Miao and F.Y. Tang	3
Annealed Treatment Effect on the Mechanical Properties of the C_f/SiC Composites Using Y₂O₃/ Al₂O₃ Additions Y.L. Zhang, Y.M. Zhang, M. Hu and J.P. Li	7
Aluminum Parts Based on Solidworks Edge Shape Analysis and Mold Design Y.C. Liu	11
Analysis of Factors Influencing the Flow Velocity of Heavy Oil Gravity Drive L.Q. Xiu, C. Mu and X.S. Shan	17
Biomimetic Scaffolds Containing Chitosan and Hydroxyapatite for Bone Tissue Engineering Z.H. Lu, C.G. Yin and D.M. Zhao	21
Comparative Study on the External Grind-Hardening Experiments of 40Cr Steel and 45 Steel G. Yang, Z.T. Han and C.L. Du	26
Composite Lining Aseismic Design for Fault-Crossing Tunnel Structures C.L. Xin and B. Gao	30
Counting of Bacteria of Egg Surface by ATP Bioluminescence X. Wang and Q.G. Tong	35
Detection of Glass Transition in Poly(vinyl butyral) Thin Films with a Quartz Crystal Resonator on Different Overtones X.F. Tang, L.L. Wang, K. Liu and D.M. Zhu	39
Effect of Carbon Content on Microstructure and Properties of Gray Cast Iron Y.L. Sun	44
Effect of Different Packaging Films on Senescence of Kiwifruit K. Gao, H.H. Chen, H.D. Liu, C.X. Shao, H.Y. Ma, X.H. Huang and Y.F. Pan	49
Effect of Initial Phosphorus Concentration on Chlorophyll a Contents and Extracellular Polysaccharides Contents of <i>Scenedesmus quaclicauda</i> in TGR Q. An, S. Wang, C. Wang, N.Q. Huang and B. Justus	53
Effect of SO₂ Interval Fumigation on Color and Antioxidant Activity of Red Grape K. Gao, H.Y. Ma, H.D. Liu, C.X. Shao, H.H. Chen, Y.Y. Li, P.Y. Zhao and L. Zhang	59
Effect of Y₂O₃/La₂O₃ Proportion on the Mechanical Properties of C_f/SiC Composites Y.L. Zhang, Y.M. Zhang, M. Hu and J.P. Li	63
Effect of ZrO₂ Content on the Properties of Mg-HA Composites C.H. Li, Y.L. Zhang and X.Y. Li	67
Establishment and Experimental Identification of the Mathematic Model for Online Microwave Water Content in Iron Concentrate E.D. Xu, J.L. Jin, C.J. He, Z.P. Chen, Z.J. Zhang and J.Y. Zhang	71
First-Principles Study on Electronic Structure of 15R-SiC Polytypes F.C. Zhang, Y. Gao, H.W. Cui, X.X. Ruan and W.H. Zhang	77
Functional Properties of Poly(lactide) Film Incorporated with Clove Essential Oil Y. Wu, C.S. Chen, Y.Y. Qin and J.X. Cao	81
Influence of Na₂SiO₃ Concentration on the Corrosion Behavior of TC₄ Ceramic Coatings Y.L. Zhang, C.H. Li, M. Hu and Y.M. Zhang	85
Investigation on the Structural and Optical Properties of ZnO Thin Films Prepared by Sol-Gel Method Z. Xiao, Y.P. Luo, S.J. Xu, W. Zhong, H. Ou and H.W. Wu	89
Modeling and Numerical Simulation Analysis of Chemical Plume in Flow Field X.Y. Meng, Z.M. Qiu and P. Zhang	93

Modeling Research on the Hysteresis Nonlinearity of the Piezoelectric Ceramics Micropositioning Staging G.H. Yang	98
Nonisothermal Crystallization Kinetics of Poly(m-xylylene adipamide) X.H. Gu, P. Zeng, X.W. Zhang and X. Song	103
Numerical Simulation and Experimental Validation of Bound Solute Dialysis in Artificial Liver Support Systems Y.Y. Pei, Y. Xu, Y.Z. Sun, D.Y. Gao and W.P. Ding	107
Numerical Simulation Investigation on Single-Layer Multi-Tracks Laser Milling of Al_2O_3 Ceramic Z.M. Xu, Z.H. Hong, Q.A. Wang and H.B. Wu	111
Optical and Electrical Properties of P-Type ZnO Thin Film Post-Treated by Plasma-Enhanced Chemical Vapor Deposition P. Cao, Y. Bai and Z. Qu	115
Phase Transition and Electronic Properties of LiBH_4 via First-Principles Calculations H.P. Wang	119
Preparation and Performance Characterization of “Turnjube-Like” CdSe Nanofibers Y.P. Luo, Z. Xiao, S.J. Xu, W. Zhong, H.W. Wu and H. Ou	123
Preparation of Low Molecular Weight Guar Gum for Fracturing by Enzymatic Degradation F. Chen, X.G. Wang and R.S. Yang	127
Physical and Chemical Compositional Characterization of Six Apple Cultivars X.J. Meng, L.Y. Gong, G.H. Huang, N.Q. Liu, J.F. Bi and B. Li	131
Properties Study of Mixed Silane Films on the Surface of Steel Z.D. Sun, Y.N. Yang, Q.P. Li, J.G. Liu and C.W. Yan	135
Research of Geometry Size Detection and Quality Control Method of Tower Materials N. Yuan and Y.B. Lv	139
Recent Advances in the Study of Film Cooling on the Gas Turbine Blade P. Dai and S.X. Li	143
Research on the AC-13 Skeleton Dense-Graded Asphalt Mixtures by Fractal Theory G.H. Hu, X.W. Chen and X.C. Wang	148
Research on the Properties and Defects of Carbon Nanotubes A.Y. Zhang	157
Preparation of Pulse Electrodeposited Mo-Ni Coating X.Z. Liu, L.T. Xia, J.Q. Gen, X.Z. Liu, J. Chen and L. Luo	161
Structure and Acetylene Sensing Behavior of Zinc Oxide Nanowires Based Gas Sensor Q. Zhou, W.G. Chen and S.D. Peng	165
Study of Two Kinds of Composite Reducing Agent in the Synthesis of β-SiAlON Y.Q. Guo and B.H. Xiao	170
Study on Antisepsis and Preservation of Dapingding Jujube Z.R. Ma, L. Chen, X.B. Zhang, X.H. Li, J.S. Luo, H.H. Chen and X.H. Huang	174
Study on the Effects of Different Types of Carbon Black on the Performance of SBR2564S N.X. Ding, Y. Jia, P.Y. Zuo, L.L. Wang and H.T. Wang	178
Study on the Manufacturing Technology of Wood-Based Artificial Stone Composite Countertop for Integrated Cabinet J.J. Zhang and S.M. Zhang	183
Study on the Technology of SO_2 Fumigation in August Grapes H.Y. Ma, C.H. Liu, X.H. Li, L. Zhang and P.Y. Zhao	187
Sheet Metal Cover Drawing Forming Process Analysis Y.P. Fan	191
Synthesis, Characterization and Sulfur Dioxide Sensing Performances of Hierarchical Zinc Oxide Nanorods Based Sensor F.Y. Tang, Q. Yao, Y.L. Miao, W. Song and S.D. Peng	196
The Analysis for Low Carbon Materials on Planning and Development Determinants C.G. Xu and H. Cheng	200
The Effect of Electroless Plating Time on the Coating Performance of SiC Powders M. Hu, Y.L. Zhang, J. Gao, L. Shan and L.L. Tang	204

The Electronic and Structural Properties of 3C-SiC: A First-Principles Study Y. Gao, F.C. Zhang and W.H. Zhang	208
The Fabrication and Characterization of Interpenetrating SiC/Mg Composites Y.L. Zhang, Y.M. Zhang, J.P. Li and M. Hu	213
The Study of Microscale Effect Assessment in Micro Forming Z.L. Deng	216
Thermal Deep Drawing of Magnesium Alloy Sheets B. Wang and X.C. Mao	220
Zirconium Hydrogen Phosphate/Sulfonated Poly(arylene ether)s Composite Membrane for Direct Methanol Fuel Cells A.H. Tian and D.H. Shen	224
Synthesis and Hemolytic Activity of Magnesium Hydroxide Nanoparticles W. Zhou, X.L. Qiao, L. Zhang, J.Y. Guo and J. Zheng	228
Tensile Test and Simulation of Woven Composite Laminates after High Velocity Impact M.M. Ge, X.Q. Cheng, Q. Zhang and Y. Xu	232
A New Foam Fracturing Fluid for CBM Reservoir Q.F. Ding, C.L. Dai, K. Wang, J.C. Fang and H. Li	236
Effect of Heat Treatment on the Properties and Precipitations of High Strength Steel Plate for Construction Machinery T. Zhang, H.X. Hou and Z. Tan	240
Enhancement of Ultraviolet Emission of ZnO Hollow Nanofibers H.P. Wang	244
Experimental Analysis of the Sectional Temperature Distribution of CFST under Variable Temperature Effect J. Dan, C. Yu and C.W. Xu	249
Research Progress of Magnetic Particle of Magneto-Rheological Fluid S. Liu and X.L. Zhang	255
Study on Sensing Properties of Magnetic Fluid and its Application R.C. Hao, C.G. Gu, J. Yao and D.Y. Zhang	258
Study on Surface Dot Pitting of Lingwu Long Jujubes L. Chen, W.D. Su, X.B. Zhang, X.H. Li, Q. Li and M.M. Hao	262
The Forming of Model Colloid System D.A. Voyno, K.I. Machekhina and L.N. Shiyan	266
Deformation Prediction of the Bipolar Plate Stamping H. Gao, J. Lan and L. Hua	270
Glucose Prediction and Hypoglycemia Alarms Based on Adaptive Model Y.N. Wang, Y.R. Shen, Y.Q. Yong, Q.Z. Li and C.Q. Sun	275
Identification of Ganoderma Lucidum Spore Powder and Ganoderma Lucidum Powder Based on Near-Infrared Spectroscopy and Cluster Analysis L.Y. Xia, X.T. Li, P.Y. Chen and Y.P. Pang	280
The Research Least Squares Based on Ar Model of Glucose Prediction Y.N. Wang and B. An	284

Chapter 2: Applied Mechanics, Monitoring and Control, Mechanical and Industrial Engineering

The Impact of the Cutting Process on the Dimensional Accuracy of Expendable Patterns D.X. Yang, Z.D. Shan, F. Liu, Z.Q. Zhang and X.Y. Song	291
Research on Flue Gas Temperature Monitoring in Acoustic Pyrometry of 200 MW Boiler Furnace S.P. Zhang, G.Q. Shen, L.S. An and M. Xu	295
The Applications of BP Neural Network Based on MIV in Hydraulic Fracturing Y.J. Su and R. Wu	300
Five-Axis CNC Processing Technology to Form Expendable Patterns Y.X. Ren, Z.D. Shan, F. Liu, Z.X. Gu, C.H. Chi and J. Zhang	306

A Low Phase Noise and Low Spurious Frequency Source based on Programmable Frequency Dividers C. Liang	310
A Novel Hydraulic Spherical Joint and Motion Analysis S.L. Fang, L. Wang and S. Ding	314
A Piezoelectric Feeder with Magnetic Spring X.C. Tian, Z.G. Yang, Y. Wu, Y. Liu, S. Chen and X.S. Liu	318
A Study on Noise Test and Control of Combine Harvester Y.M. Li and P. Sun	324
Accurate and Reset Turning Eccentric Eccentric Fixture Developed Parts M.Y. Wang	329
Acoustical Methods to Detect the Air Curtain of Black Smokers F. Lin	333
Adaptive Feedback Control of Nonholonomic Systems with Uncertainties G.L. Ju, W.H. Sun, J. Du and Y.C. Hang	337
Affect the Linkage Vibration Characteristic Parameter Analysis and Research M.J. Chai	341
An Agent-Based On-Line Monitoring and Diagnosis System Machinery of Hot Strip Mill Z.W. Xie	345
An Elliptic Integral Solution to the Multiple Inflections Large Deflection Beams in Compliant Mechanisms J.Y. Song	349
An Investigation on the Lift Mechanism of Flapping-Wing Air Vehicle F. Bao, J.W. Yang, Q. Yang and X.X. Fu	353
An Optimization Research on Four-Axis NC Machining Using UG Programming and VERICUT Simulation X.G. Lin, G.M. Yi and X.R. Zhan	359
Analysis and Design of Hoist Wire Rope Tension Monitoring System Y. Zhang and H.Z. Sun	364
Analysis and Simulation of Machine Tool Vibration Based on Magneto-Rheological Dampers S. Liu and X.L. Zhang	368
Analysis of Dynamic Characteristics of Excavator Working Device Based on ANSYS+Pro/E D. Zhao, W. Yang, Q.J. Liu, X.H. Jin and S. Xu	372
Analysis of New Type Permanent Magnet Synchronous Motor Based on ANSYS H.M. Zhang, L.S. Peh and Y.H. Wang	376
Analysis of Packer Rubber Mechanics Properties J.N. Wang, G. Wu, W.Y. Xie, X.D. Han and M.C. Gang	380
Analysis of the Influence of Vibro-Acoustic Coupling Effect on the Floor Sound Insulation X.T. Bai and C.Z. Chen	390
Analysis on Application of Domestic CNC Machine Tools in the Field of Aviation M. Shang, G.M. Lin, W.G. Zhang and Y.T. Sun	394
Analysis on Coordination of Loss of Excitation Protection, Out-of-Step Protection and Out-of-Step Splitting G.L. Liu, X.L. Song and W. Song	398
Application Research on a Curved CAM Surface Reconstruction Method Z. Wen, J.L. Zhang and X.D. Gong	402
Based on Pro/E4.0 and PDX's Rigid Sheet Stamping Mould Design Z. Wen, J.L. Zhang and X.D. Gong	406
Based on the Nonlinear Dynamic Analysis of Linkage Vibration and Prevention W.J. Zhao	410
Car Progressive Stamping Molding Process Simulation and Process Optimization Y.G. Liu	414
Control System Design of a Hex-Rotor Aircraft Based on the Neural Network Sliding Mode Method C.J. Zhao, Y. Bai, X. Gong, D.F. Xu and Z.J. Xu	418

Coordinate Control of Vehicle Semi-Active Suspension Based on Adams/Car and Matlab/Simulink L.Q. Jin and Y.T. Liu	422
Design and 3D Modeling System Development of a Classical V-Belt Drive G.L. Ding, Y. Guo and Z.Q. Li	428
Design of a Walking System for the Pot-Seedling Hole-Forming Machine Y. Guo, G.L. Ding and Z.Q. Li	432
Design of Distributed Electrode Switching Device for High Density Resistivity Instrument J.W. Shi, T.Z. Huang, L. Zhang, Y.J. Han, D. Wu and Q.M. Duan	436
Design of Swinging-Up Controller Based on Lyapunov Function and Fuzzy Control for Under-Actuated Mechanical System X.G. Xiong and M. Wu	440
Design of Two-Wheeled Self-Balanced Robot Based on Kalman Filter T.G. Li	444
Development and Application of a Synchronous Belt Drive Design System Y. Guo, G.L. Ding and Z.Q. Li	450
Drive and Brake Joint Control of Acceleration Slip Regulation Road Test G. He and L.Q. Jin	454
Dynamic Simulation Analysis of Hydraulic Mechanical Power Split CVT Y. Li, J. Yue, Q.B. Huang and Y.P. Sun	458
Effect Analysis of Particle Shape in Lunar Soil Drilling Process T.X. Liu, C. Wei, L. Ma and Y. Zhao	463
Explore the Contour Turning Circular FANUC CNC System Based on Macro Program M. Xu	468
Fault Diagnosis of Wind Turbine Bearings Based on Hilbert Space Feature Entropy X.M. Sun, C.Z. Chen, H. Zhou and Y.L. Liang	472
Fault Monitoring and Classification Method of Rolling Bearing Based on KICA and LSSVM B. Ma, J.D. Wu, J. Ma, X.D. Wang and Y.G. Fan	476
FEM Modal Analysis of Diesel Engine Block S.Z. Jiang and W.B. Yan	481
Fracture Analysis of Hydraulic Pipe of Airplane W.G. Zhang, G.M. Lin, M. Shang and F. Zhou	485
Geometrically Nonlinear Free Axisymmetric Vibrations Analysis of Thin Circular Functionally Graded Plates E.K. Rachid, E.B. Khalid and B. Rhali	489
Hardware System for Unmanned Surface Vehicle Using IPC X. Shi, S.M. Wang, Z. Xu and Q.Y. He	507
Helicopter Cable-Orientation Adaptive Fuzzy Control System Design Based on Ant Colony Optimization X.Y. Wang and X.M. Wang	511
Homogenization Technique for Non-Linear Free Vibrations Analysis of FGM Rectangular Plates A.A. Boukhzer, K. El Bikri and B. Rhali	516
Implementation of Mean Shift Based on SOPC C.C. Chen, Q. Liu, L.B. Tang, B.J. Zhao and D.S. Cui	534
Index Plate Special Milling Machine PLC Control System Design X.Z. Deng and T. Xue	540
Innovative Design and Simulation of a Four-Wire Flexible Manipulator Y. Liu, G.H. Gao, H. Wang, Y.N. Qin and M.J. Lian	544
Large Amplitude Free Vibration Analysis of Functionally Graded Annular Plates B. Lhoucine, K. El Bikri and B. Rhali	548
Latest Development of Accuracy Recession of Numerically-Controlled Machine Tools S. Liu and X.L. Zhang	565
Lift Performance of Wind Turbine with Blade Tip Loss H.B. Jiang	569
Modal Analysis of Artificial Granite Grinding Machine Tool Bed G.Y. Sun, J.H. Zhang, H. Yang and G. Li	573

Modal Analysis of Grasping Steel Mechanical Boom Based on ANSYS Workbench F.C. Xue, S.M. Li, J.A. Liang and Z.J. Liu	577
Modeling of Diesel Engine Piston and Finite Element Mesh T.H. Gao	581
Multi-Objective Frame Optimization Design of Steering Pump Bracket Z.J. Liu, W.G. Zheng and X.L. Li	584
Nondestructive Testing of the Wire Rope Fault Detection M.J. Lian, G.H. Gao, Y.N. Qin, Y. Liu and M.Y. Song	588
Numerical Control Machine Tool Motion Simulation and Analysis of Parts of the Crawling Phenomenon M. Yin, W.T. Cheng, L.J. Bai and L.L. Guo	592
Numerical Simulation of Inclined Air/SF₆ Interface Instability with Gas Kinetic Scheme J.H. Lei and X.P. Deng	596
Numerical Simulation of Thermal Field in Subgrade of Passenger Dedicated Railway Line in Cold Region Y. Liu and W.Y. Qiu	601
Numerical Simulation on Air Flow Field of Tangential Longitudinal Axial Combine Harvester Y.M. Li and F. Li	605
NURBS Curved Surface 3D Numerical Modeling and Analysis of the Turbine Blade Based on UG J. Xiong	609
On the Application of Hall Sensor in Speed Measurement for DC Stepper Motor J. Wang, M. Wang, S.C. Bu, S.Q. Zhang and Y. Liu	613
Optimize of the Structure of the Grinding-Driller Based on Deform-3D P.K. Zhang, H.L. Wang, W.L. Sun and D. Qin	618
Planning and Simulation of the Rule-Based Trotting Gait of a Bionic Quadruped Robot Z.G. Liu and X.F. Ding	624
Radial Crushing System of Exhaust Pipe B. Wang and X.C. Mao	629
Research and Application of Deburring in Continuous Casting Machine C.Z. Zhao and Z.H. Yan	633
Research and Application of Fuzzy Synthetic Evaluation Method about the Design Quality of Industrial Products W. Chen	637
Research and Design of a Impact Drill Dust Collector L.F. Yang	643
Research and Design of SWET Equipment for Engineering Machinery Company Q.S. Zhao	646
Research Methods of the Performance of Plate Heat Exchanger Y.N. Wang	650
Research of Machine Tap Z.D. Song	654
Research on Calculation of Intersecting Line of Curved Pipes that Based on UG Z.J. Zhang, G.S. Ji, E.D. Xu, J.Y. Zhang and Z.P. Chen	658
Research on Component Allocation Problem for Chip Mounter Based on MATLAB X.J. Dai	663
Research on Cylinder Head Thermal State Simulation Z.H. Sun and Z.T. Liu	668
Research on Leakage Measurement Methods of Coupling Clamps for Aircraft Tubing G.J. Li, X.M. Chen, Z.Y. Zhang, Z.D. Zhao and J. Ma	672
Research on Structural Optimal Design of a Car Plastic Back Door D.N. Yu, Z.J. Wu, Y.Q. Zhao, L.Y. Gu and J.M. Liu	676
Research on Supercharging Thermal Parameters of T6190 Natural Gas Engine G.T. Chen	680
Research on the Establishing Model Method of Engine Eternal Characteristic Curve Based on F Distribution J. Li, G.Y. Lin and Q.F. Xia	684

Research on the Evaluation of Small Sample Reliability for CNC Grinding Machine Tools Based on Bayes Theory J.W. Fan, Z.Y. Zhou, Z.L. Wang and W. Miao	688
Research on the Springback Regularity of Curved Edge Bending L.Y. Zhang and K. Bai	693
Rolling Bearing Fault Detection Method Based on Wavelet Packet Energy Spectrum - PLS F.Q. Li, Y.G. Fan and Y.X. Zhang	697
Rolling Bearings Fault Diagnosis Based on Generalized Demodulation Time-Frequency Analysis Method Y.X. Bu, J.D. Wu, J. Ma, Y.G. Fan and X.D. Wang	701
Simulation and Springback Verification for Rubber Bladder Forming with a Definite Aircraft Part L.Y. Zhang, Y.P. Zeng and G.B. Wan	705
Simulation of Wind Speed for an Large Offshore Wind Turbine Y.Z. Xie and A.L. Mu	709
Sliding Mode Control for Wheeled Inverted Pendulum X. Shi, Z. Xu, Q.Y. He and K. Tian	714
Smart Electric Car System Design Feasibility Analysis J. Ma	718
ST16 Oil Sump Stretching Technology and Die Design H.C. Yang and M.Q. Wu	722
Stable Control of Under-Actuated Mechanical System Acrobot M. Wu and H. Pu	727
Stress Analysis and Optimization of the Hanging Centrifuge Drum Perforation Y. Chen, G.H. Xu, X.J. Yang and Y.T. Lan	731
Study and Design of Lawn Brush Cutter Q.L. Du, X.W. Jiang and L.A. Pan	736
Study on Configuration Design of the Multi-Payload Adapter for One Vehicle with Multi-Satellite Y.X. Gao, D. Yang, Q. Xin and Y.X. Chen	740
Study on Damping Measures of Pump Piping Vibration Isolation Device Z. Wang, C.Z. Chen and X.J. Kong	744
Study on the Mechanical Process of a Automobile Thin-Wall Parts X.P. Zhou	748
Study on the Simulation of Temperature Field of Diesel Engine Y.N. Wang	752
Study on the SNR Gain of RAKE Demodulator C.R. Zhu, H.Y. Fu and X.D. Jia	755
Surf Shoaling and Breaking on Two-Slope Flume Experiments J.X. Yang, X.Q. Li, L.J. Yu, L. Wang and H. Wang	760
The Analysis and Diagnosis of the Reason Engine Connecting Rod's Broken Y.L. Sun	764
The Analysis of Two-Phase Flow Type in the Micro-Channel Flow Boiling D.X. Li and S.S. Zhang	768
The Application of Tool Nose Radius Compensation in the Numerical Control Turning Q.H. Huang	772
The Basic Principle of Centering of Shafting T.H. Gao	777
The Crash-Box Crashworthiness Design Based on RCAR Tests H.L. Liu and N. Hu	781
The Design and Implementation of Fuzzy Control Algorithm for Frequency Conversion System of Pump Q.H. Gong	785
The Design of Electronic Control Governor of Turbo-Charged Diesel Engine T.T. Cheng	789
The Design of the New-Type Vice Wrench for Machine Z.D. Song	793

The Development of Multi-Angle Positioner Z.D. Song	798
The Fracture Failure Analysis of Precision Centrifuge Spindle W.F. Zhang, L. Yan and F.X. Zhang	802
The Influence of Performance of W-Type Metallic Sealing Ring with Different Outer Arms Open Angle X.Y. Ding and Q. Yu	806
The Modeling and Simulation of Pneumatic ABS Pressure Regulator Based on AMESim T.F. Ma and Q. Chen	811
The Multi-Body Dynamics Analysis and Experiment of Long Distance Steel Belt Transmission Z.P. Chen, E.D. Xu, Z.J. Zhang, S. Mou, S.F. Yue and J.Y. Zhang	816
The Process of Multi-Line Triangular Thread by Axial Line Method in Numerical Control Lathe M.Y. Wang	823
The Simulation Analysis of the High Speed Switch Valve Control the Cartridge Valve Based on AMESim Y.J. Qin, Z.Y. Wu, Z.Y. Mo, X. Wang and J. Wang	827
The Standard Wiring Practices in the Role of Boeing Aircraft Maintenance R.Y. Duan, Y. Liu and L.X. Hu	833
The Structure Analysis of the Amphibious Robot's Propeller Based on Fluid-Solid Coupling Z.Y. Wu, J. Qi and K. Gao	836
The Vehicle Control Unit Selection of Microprocessor and Main Circuit Design C.L. Wang	840
Theoretical Analysis of Flying Characteristics for Air-Helium Filled HDD M. Mongkolwongrojn and K. Kuanoon	844
Transmission Error Calculation Based on Manufacturing Errors and Load J.J. Tang and J.Y. Tang	848
Turning-Milling Machining Center Headstock Assembly Design P. Liu	852
Variety of Liquid Filling Machine PLC Hybrid Control System Design J.X. Ma	856
Vibration Control of Space Truss Structure with Viscoelastic Laminated Composite Damper B.X. Jia, F. Gao and W.F. Bian	860
Wearing Fault Diagnosis Application of Reciprocating Membrane Pump Based on KPCA Y.C. Pei, Y.G. Fan, Y. Liao and J.H. Liu	864
The Status Quo of Hemispherical Parts Stretch Forming with Research and Analysis M.Q. Wu and M.K. Guo	868
Analysis of Influence of Structures and Strength about Corrugated Radius of Metallic Sealing Ring X.Y. Ding and X. Chen	872
Application of Variable Frequency Speed Regulation System in Coal Mine Drainage C.H. Li, S.X. Xu, R.H. Liu and G.L. Xia	877
Design of Enclosure Assembly for Q450 Pellet Molding Machine Based on Solidworks D.L. Yuan, X.Y. Yuan and Z.J. Chen	881
Finite Element Analysis of Leakage about Metallic Sealing Ring Used in Aircraft Engine Y. Wang, X. Chen and X.Y. Ding	885
Influences of Welding Residual Stresses on Performance of Steel Structures and Methods for their Elimination Z.L. Yan	889
Overview of the Status of Research on the Behavior of Beam-Column End Plate Connection Joints of Steel Frame Z.L. Yan	893
Performance Analysis for Spindle System of Special Friction Welder Machine Based on ROMAX Software R.C. Feng, T. Chen, H.Y. Li, Z.Y. Rui and G.T. Zhang	899

Research and Application of Compound Lever Iron Plate Shears L.F. Yang	903
Research Status of Seawater Desalination System C. Shi	907
Self-Diagnosing and Warning System of Wind-Induced Damage for Large-Span Spatial Steel Structure D.H. Gu, C. Xiao, X.F. Zhang, X.P. Hao and H. Liu	911
Simulation of Liquid Meniscus and Microdrop Formation of a Capillary Gripper for Microparts Transfer L.F. Wang, Z.Q. Chu, Z.H. Fan and W.B. Rong	915
Study on Multi-Functions Vacuum Cleaner without Causing Secondary Pollution S.J. Wang, Z.X. Liu, S. Yan and C.C. Pan	920
The Differences between Section Rigidity and Member Stiffness and their Applications in Engineering Structural Design Y.E. Hao and Y.Q. Lan	924
Development of New Multi-Function Power Quality On-Line Monitoring Device L.F. Cheng, L.F. Yin, B. Zhou, J. Jiang and T. Yu	928
Research on Latest Application of Precision and Special Processing Technology G.M. Lin, W.G. Zhang and M. Shang	934
Research on Unified Expression Method of Multi-Domain Constraint Models T.T. Liu, G.J. Chen, Y.P. Gong and Z.H. Li	938
The Electric Car Charger Control Circuit Design and Analysis Module Y.C. Liu, J.M. Zhang, D.L. Zhang, Y.Y. Wang, C.G. Hou, Z.P. Wang, H.X. Liu and C.R. Liu	942
Determination of LED's Efficacy for Lighting Application Y.Y. Man, C. Zhang, X.G. Xi, M.L. Wu, Y.W. Dong, Z. Sun and X.L. Zhou	946
30A/60V Electric Car Charger Control Circuit Simulation Y.C. Liu, J.M. Zhang, D.L. Zhang, Y.Y. Wang, C.G. Hou, Z.P. Wang, H.X. Liu and C.R. Liu	950
A Combined Particle Swarm Optimization-Wavelet Transform Based Strategy for Power Management of PEM Fuel Cell Powered Hybrid System Y. Ren, Z.D. Zhong and T.Y. Luo	954
Analysis and Design of Integrated Optimization of 1.5MW Wind Turbine Tower Y.Z. Xie and A.L. Mu	958
Analysis of Flow Measurement Accuracy by Coaxial Phase Water Detector J.Q. Wang, Y.W. Guo, S.Z. Liu and Y.N. Zhang	962
Analysis on Energy Dissipation Principle of Buckling Restrained Brace Frame W. Han, X.Y. Jia and X.Q. Meng	965
Analysis on Simulated Experiments of Arcing Earth Fault in Low Voltage Circuit X.M. Wang, A. Gao, C.Z. Zhao and W. Gao	970
Analysis on Wheel-Rail Contact and Rail Cracks of 50m Radio Telescope Z.P. Chen, S.G. Wang, D.Q. Kong, J.Y. Zhang, Y.L. Zhang and H.L. Shi	974
Application of Reactive Power Optimization in Power Grid in AVC Y.H. Li and Z.R. Zhang	979
The Draw of Chinese Children 2D Body Template Based on Cero T.C. Zhang	983
Damping Characteristics Analysis Based on Complex Torque Coefficient Method in Sub-Synchronous Oscillations H. Chen and C.L. Guo	988
Dynamic Analysis of Tunnel Blasting Excavation Effect on Overpass C.L. Xin and B. Gao	992
Electric Power Dispatching Operation Danger Point Analysis and Control Research J. Xu, Y.F. Huang and Z.X. Wang	997
Reconstruction Method of Reconfigurable Machine Tool Based on Task Polymorphism F.X. Zhou, A.P. Li, N. Xie and L.Y. Xu	1001
Important Problem Analysis and Solution of Whole Bridge Type Switching Power Supply X.Y. Lu and M. Ji	1005
Improved Model by Grouting Graded Gravel in Subgrade Surface Layer Z. Zhang, M. Luo and Y. Liu	1009

Incorporation of MWCNTs to PMMA Bone Cements: Effects on Fatigue Properties Y. Lin and Y.Z. Xu	1013
Global Existence and Blow-Up in Finite Time of Solutions to One Kind of Reaction-Diffusion Equations with Neumann Boundary Conditions J.Z. Shao and J.J. Xu	1017
Isolation System Design and Noise Control of Roots Blower Room Z. Wang, C.Z. Chen and X.J. Kong	1021
Lightning Electromagnetic Field within the Building P. Lu, W. He, L.F. Ma and R.Y. Han	1025
A Case Study on the Optimization of Runway Reconstruction Project Scheduling Based on the Supervision Management Data Y.L. Yang and B.L. Su	1029
A Design of Coal Mine Security Monitoring Substation Based on ZIGBEE and CAN Bus H.J. Wang and Z.Q. Yong	1033
A Design of Miniature Wideband Patch Antenna Based on Computer Simulation Technology C. Liang	1037
A Design of the Intelligent Fire Alarm System Based on CAN Bus H.J. Wang and T. Zhang	1041
A Highly Reliable Online Monitoring and Real-Time Alarm System for the Insulation Condition of Power Transformers W.X. Sun, Z.H. Li and S.J. Cheng	1045
A New Estimation Method of Transient Voltage Stability Limit Clearing Time D.P. Xing, J. Li and D.Q. Qiu	1051
A New Flow Chamber for Evaluating Flow Conductivity of the Network-Like Fractures Q.Z. Wen, Y. Li, X. Xu, M. Li and H.P. Li	1055
A New Portable Harmonic Analyzer Based on MSP430 L.Q. Zhou, D. Xu, S. Hu and P. Xu	1059
A Novel Automatic Green Design Based on Intelligent Algorithm K.C. Wang	1064
A System Design for Springback Compensation Base on PAM-STAMP2G FEM L.Y. Zhang and W.G. Jia	1068
An Optimization Approach of SRM Sphere Slot Grain Design Based on Improved Differential Evolution Algorithm W. Chen and G.Z. Liang	1072
An Wireless Collection and Monitoring System Design Based on Arduino Q.S. Yu, M.Y. Duan, T.S. Zhang, H.G. Wu and S.K. Lu	1076
Analysis on Motion State of Ship in Large Storm Z. Zhang	1081
Lubricating Online Detecting System of Large Unit Based on the Virtual Instrument Y.J. Ma, S.C. Ning and J.Y. He	1084
Calibrate the Turning of Micromouse H.M. Zhang, L.S. Peh and Y.H. Wang	1088
Computer Simulation for Thermal Analysis of an Electric Box B. Chen and N. Li	1092
Convolution Approximating Perfect Matched Layer Absorbing Boundary Condition of 3D Scalar Acoustic Wave Equation C. Wang and J.X. Zhang	1095
Non-Contact Power Supply LED Lighting System Y.Q. Lai, J.F. He and M. Ji	1099
Creation of Modern Instruments for Glassware Cleaning and Cleanliness Testing X. Wang	1103
Optimal Linear Control Driven for Piezoelectric Non-Linear Energy Harvesting on Non-Ideal Excitation Sourced D. da Costa Ferreira, F.R. Chavarette and N.J. Peruzzi	1107
Power Electronic Technology Application in Power System Reactive Power Compensation Study Y. Jia and J.C. Liu	1113

Research and Practice of Construction on Air-Ground Integration Land Dynamic Monitoring Platform	
G.P. Chen, J.S. Zhao, M. Gu and D.S. Li	1117
Research of Pulse Current Charge Method for all Vanadium Redox Battery	
Z.D. Sun, S. Wang, Y. Qin, J.G. Liu and C.W. Yan	1121
Research on Asphalt Concrete Pavement Edge Molding Machine with Intelligent and Automatic	
G.L. Shan and Y.Z. Liu	1125
Research on Saturation Switched Control of Three-Phase Active Power Filter Based on State Feedback Model the Content	
Y. Zhang, J.X. Sheng, J.F. Zhang and X.N. Jin	1129
Design and Analysis of CAN Communication Network Applied in Hybrid Electric Vehicle	
M.S. Wan, Q.W. Qiu, L.Y. Lv, B.L. Li, N. Sun, W.L. Ge and Y. Zhang	1135
Design and Application of Internal Flat-Pool Measuring Weir	
Q. Ying	1141
Research on the Total Station Trigonometric Leveling Using Midway Method Replaces Three/Four Grade Leveling	
M. Han and M.H. Liu	1144
Simulation on Probe-Fed Rectangular Patch Antenna with the Minkowski Fractal Structure	
R.Y. Han, W. He, P. Lu, H.L. Cai and J. Hong	1148
SoC Evaluation of Power Battery Remaining Capacity Based on Battery Model and Extended Kalman Filter	
M. Wu and H. Pu	1152
Study on the Static Load Test of Bridge Inspection	
F. Tian and G.M. Xu	1156
Study on the Thermal Stress Couple Field of Nuclear Power Pump Mechanical Seal Based on ADINA	
H.Y. Zhang, W.B. Zhu, G. Zhou and X. Hao	1160
Design and Simulation of Dot Distribution of the Non-Uniform LED LGP	
Y.Z. Yang, B. Yang, S. Jiang, W. Wang and F.S. Chen	1165
Design Car Fault Diagnosis System	
S.T. Yan	1172
Design of PLC Control System in Automatic Production Line for Casing Fin Tube	
Z. Xu, Q.Y. He and X. Shi	1176
The Effect of Chip's Size on the Performance of GaN-Based LED Chips	
H. Kuang, S.A. He, Y. Luo, X.Q. Zhang, M.M. Guo and L. Liu	1180
Design of Remote Intelligent Meter Reading System	
Y. Tian	1183
Design of Supervisory Control System for Welding Robot Product Line	
Y.H. Zhang	1187
The Research of EPON Rapid Protection Switching in Power System	
P.F. Yu, Q. Yu, W. Chen and J. Ren	1191
The Research of Output Voltage Error of Matrix Converter Decreased under Low Switch Frequency	
Y.H. Xia, X.F. Zhang and M.Z. Qiao	1194
Ergonomics Design in Multifunctional Reading Type Bed Model	
C.H. Lu, H.T. Fang, C.P. Wan, J.Q. Tian, B. Liu and L.F. Cui	1198
Dynamic Route Planning Algorithm with Impact Time Control	
Z.E. Fan, P.B. Ma and Y. Yao	1202
Research and Design of a 100W Adapter Applicable to Laptop	
Y.Y. Song, H.M. Wang, L. Yu and F.W. Su	1206
Effects of Slider Geometry Change on Helium Filled HDD	
M. Mongkolwongrojn and K. Kuanon	1210
Experimental Study for Improving the Measurement Accuracy of Optical Fiber Sensor	
Y.L. Zhang and H. Ni	1214
Fault-Tolerant Controller Design for Uncertain Networked Control Systems Based on Static Output Feedback	
Y.G. Yan and P. Cao	1218

Insulin Dosage Optimization Based on Model Predictive Control with the Model Parameters Estimation	
S.S. Zhang, M. Zhong and Y.X. Liu	1222
Intelligent Machine Body Repeater Communication Model	
X.Z. Mo	1230
Intelligent Vision Tester Based on Embedded System	
X.F. Yang and L.G. Chen	1234
Modeling and Stability of Networked Cascade Control Systems	
H. Zhao	1238
Modified Multiobjective Dynamic Multi-Swarm Particle Swarm Optimization for Mineral Grinding Process	
T.J. Chen and Y.L. Zheng	1242
Motion Control Software for Micromouse Based on LM629	
H.M. Zhang, L.S. Peh and Y.H. Wang	1247
Movable Angle Cursor Positioning Ruler of Development	
T.H. Ma	1251
Multi-Agent Behavioral Control System for the Ore Grinding Process	
L.L. Wu, Y.L. Zheng and T.J. Chen	1255
Multi-Body Dynamics Analysis of Anti-Backlash Gear System Based on ADAMS/ Flex	
Y.J. Cao, N.H. Yu, Z. Yang and J.Z. Shang	1261
Network Time-Delay Compensation Based on Narandra Stable Adaptive Control	
T.J. Chen and K.Y. Liu	1266
Optimal Design of LQR Controller Based on Improved Artificial Bee Colony Optimization Algorithm	
H.D. Yang	1272
Overview of Control System of Neutral Beam Injection on EAST	
P. Sheng, C.D. Hu, Q.L. Cui, Y.Z. Zhao, X.D. Zhang, D.Y. Wu, R. Zhang and Y.L. Lin	1276
Position Control of a 3-RRR Planar Parallel Manipulator with Non-Planar Links Using External Encoders	
A.K. Dash, S. Krishnamurthy, S. Prasad and V. Sundar	1280
Power Distribution Network Planning Based on Group Search Optimizer Algorithm	
H.S. Su and X.W. An	1284
Prediction Method of Grinding Chatter Based on ARIMA	
Z.L. Yao, M. Wang, T. Zan and G.F. Liu	1288
Quantitative Analysis of Fault of Wind Turbines Based on Hilbert Space Feature Entropy	
X.M. Sun, C.Z. Chen and H. Zhou	1292
Research of Multi-Input Predictive Fault Diagnosis Control System on Combine Harvester	
L.X. Gong, J. Chen, C.M. Tang, L. Kou and Y.L. Wei	1296
Regression Analysis of Pedestrian Fatality Risk and Impact Speed	
Z. Zhang, G.F. Zhao, N. Yang and X. Cheng	1300
Remote Control Switch Socket for Intelligent Home Based on Wifi and PLC	
Y.W. Wang	1304
Research and Design of the Material Management System Based on Digital Pipeline	
J.K. Wang, G.Y. Pu, C.L. Pan, H.W. Liu and S. Guo	1308
Research of Acoustic Emission Monitoring Wireless Sensor Network System Based on DSP	
X.Q. Wang, W. Xiong, Y. Li and X.F. Li	1312
Research of Kansei Image Based on Product Appearance Form Deconstruction	
Y. Zhou, P. Yang and S.Y. Wang	1316
Research on Application of Blind Source Separation in Rolling Bearing Fault Diagnosis Based on Particle Swarm Optimization	
H. Zhou, C.Z. Chen, X.M. Sun and H. Liu	1321
Research on Control Strategy of Underground Drainage System	
L. Zhang, M. Zhou, L.G. Kang, D. Chen and X. Lv	1325
Simulation of PMSM Servo Stiffness Using Control System Parameters	
M. Yin, Y.X. Ma and L.J. Bai	1330
Stability of Discrete-Time Network Control Systems with Time-Varying Delays	
H. Zhao	1334

Studies on Ships Collision Avoidance with SAPSO Arithmetic B. Tian, W.J. Gao and Q. Wang	1338
Study on Resolver in Servo System C.B. Li, H.B. Yang and G.D. Wang	1343
Study on the Dynamic Weighing Measurement Accuracy of the No Parking Weight Charging System H. Li, Z.W. Gao, X.C. Wang and Q. Wei	1347
Sub-Synchronous Oscillation Caused by HVDC and the Damping Characteristic Analysis H. Chen, C.L. Guo and Q.L. Chen	1353
Technology of Mobile Phone 3D Model Reconstruction Based on the Geomagic Studio H.M. Yu and Z.Q. Wang	1357
Temporary Grounding Lines Detection Method for Distribution Network and its EMTDC Simulation L.F. Cheng, L.F. Yin, J. Jiang and T. Yu	1361
TFT-LCD Spot-Type Defect Detection in Module Process B. Guo, G.Q. Hu and G.Y. Yang	1368
The Algorithm Research of Complex Multi-Domain Constraint Models T.T. Liu, G.J. Chen, Y.P. Gong and Z.H. Li	1372
The Bearing Vibration Signal Collecting System Based on STM32F103C8T6 Z.H. Yuan, M.Y. Xu and X.X. Qi	1376
The Design of the Intelligent PDU Remote Control D. Kang and Y. Zong	1380
The Development of a Potentiometer Electric Parameter Comprehensive Test Instrument J.P. Yuan and F.F. Yu	1383
The Study of the Lock Hopper Control System D.P. Zhang	1387
Whole Trajectory Design Optimization of Self-Propelled Artillery Based on Adaptive Genetic Algorithm F.Q. Niu, C. Xu and X. Xiao	1391
Wire Rope Fault Diagnosis Based on Wavelet Analysis and Support Vector Machine (SVM) Y.N. Qin, G.H. Gao, M.J. Lian and Y. Liu	1396
Based on Pro/E Mouse Shell Injection Mold Design P.Y. Ao	1400
Based on Pro/E' Parametric Design of Transportation Pallet Z. Wen, J.L. Zhang and X.D. Gong	1404
Based on Pro/E's CAD/CAM Integration of Ceramic Gear Z. Wen, J.L. Zhang and X.D. Gong	1408
Design and Implementation of Car's Virtual Exhibition and Individual Customization System Based on Virtools X.B. Meng, S.R. Sun, Y.M. Wang and S.P. Chen	1412
Product Form Design for Mass Customization Y. Tian and K.D. Wang	1416
Application of Business Management Computer Information Technology R. Wu	1420

Chapter 3: Communication, Information Technologies, Signal and Data Processing

The Research about Influential Factors of the New Network of Community Based on Behavior Psychological of Audience C.E. Teng and C.Y. He	1427
Design and Implementation of Software for Distribution Service Restoration after Fault Based on Load Balancing Y.H. Li and Z.R. Zhang	1431
Distribution-Free Multivariate Control Chart Based on Change-Point Model M.H. Duan and X.M. Zi	1435

Computer Network Security Threats and Security Technology Research Y.K. Zhang	1440
Data Mining and Visualization System Design and Development Y. Tang and G.H. Li	1444
A Approach to Change Detection for HR Image Z.W. Huang, S.G. Wu and T.X. Zhang	1449
A Design of Real-Time Image Processing Platform Based on TMS320C6678 L. Qu, Y. Tian and J. Liu	1454
A Distributed Association Rules Mining Algorithm W.L. Cao and L.P. Chen	1459
A Fault Location Method in Distribution Network Based on Firefly Algorithm Q. Wang and W. Huang	1463
A Hybrid Particle Swarm Optimization for Solving Vehicle Routing Problem with Stochastic Demands N. Qiang and F.J. Kang	1467
A Method for Objects Classification Based on InSAR Data Z.W. Huang, S.G. Wu and T.X. Zhang	1473
A New Feature Detection Algorithm Based on RANSAC Y.J. Huang and J. Huang	1477
A New Real-Time Process Monitor Method Based on MRC K.H. Wu, L. Chen and Y. Li	1481
A New Relational Database Watermarking Algorithm Based on Chaos Y.D. Han and J.F. Xu	1485
A New Simple Automatic Approach for Image Retrieval K.C. Wang	1491
A New Ultrasound Image Denoising Method Combining Nonsubsampled Contourlet Transform and Edge-Preserving Self-Snake Model X.Z. Wang, X.Z. Bu and J. Yu	1495
A Novel Algorithm for Image Data Segmentation Z.W. Huang, S.G. Wu and T.X. Zhang	1499
A Novel Calibration Used for Blind Steganalysis of JPEG Images L. Wang, J.X. Hong, X. Chen, Q. Chen and Y.X. Zhang	1504
A Real Time Data Transferring Method for Electric System L.M. Lu, J. Chen, P. Lou, L. Huang, D.H. Fei, Y. Zhang, X.H. Li, Y.J. Shi, Y. Su and H. Zhu	1508
A Study on Digital Archives Based on Cloud Computing F.L. Zhang	1512
An Analysis of New Mining Algorithm for Spatial Outliers Y. Ma, Y.L. Gao and S.Y. Song	1516
An Artificial Neural Network Model for Data Prediction H. Lin	1521
An E-Business Model Based on XML and Web Services Z.Y. Chen and W.Y. Yu	1525
An Edge Detection Method Based on Improved Sobel Operator L.H. Sun, E.L. Zhao, L. Ma and L. Zheng	1529
An Efficiency Algorithm for SDCP Program N. Xiao	1533
An Immunity-Based Algorithm for Distribution Center Location C.Y. Wang and Z.N. Liu	1537
An Improved Evaluation Method of Routing Strategy J.Q. Xu, J.F. Wang, C. Lin and Y.X. Zhao	1543
An Improved RSSI Positioning Algorithm Based on Reference Distances Y.F. Leng, H.P. Zhu, T. Alsharari and F. He	1547
Animation Type Analysis after Using Computer 3D Animation Technology Z.T. Sun	1553
Application of EPON Multicast Technology over IPTV J.L. Sun and X.L. Dong	1557

AR Model Power Spectrum Estimation and MATLAB Simulation M. Ji, J.F. He and Y.Q. Lai	1561
Based on GIS Spatial Clustering Algorithm Research Z.Y. Wang	1565
Design and Implementation of CRM Based on J2EE G. Ke and Y.J. Zhu	1569
Design and Implementation of Equipment Management Software for EAST Neutral Beam Injector Q.L. Cui, C.D. Hu, X.D. Zhang, Y.Z. Zhao, D.Y. Wu, R. Zhang, Y.L. Lin and P. Sheng	1573
Design and Implementation of Homework Correction Management Information System Based on J2EE C.J. Dong	1577
Design and Implementation of Serial RapidIO Based on DSP and FPGA J. Liu, Y. Tian, W. Hao and L. Qu	1581
Design of Image Feature Information Recognizer Based on Regional Maximum Entropy J. Wang	1586
Development Direction of Machine Learning in the Era of Big Data C.Y. Xue	1590
Development of Digital Image Processing System Based on MATLAB Y.D. Zhang, S.M. Zhu and L. Li	1594
Development of Near-Field Acoustical Holograph and its Review X. Liu, X.Q. Liu and C. Liu	1598
Diagnosing Problems of Distribution-Free Multivariate Control Chart W.L. Shi and X.M. Zi	1602
Discussion on Development of Mineral Identification System Based on IDL Y.F. Che, Y.J. Zhao and W.H. Wu	1607
Doppler Frequency Offset for High Dynamic Signal with Low SNR R. Zhao, Y.W. Wang and Z.J. Wang	1611
Experimental Study of Human Fingerprint Image Recognition Analysis S.L. Zhang	1616
Fuzzy Clustering Apply to Quality Grading Standards of Radix Bupleuri Seeds X. Zhao, Y.H. Huang Fu, Q. Sun and M.L. Liao	1620
IETM Database Design Based on Native XML Database Technology J. Zhang, J.Q. Zhang and H.Y. Zhao	1624
Improved Moving Target Detection Technology X.H. Jin, W. Yang, Q.J. Liu, D. Zhao and S. Xu	1628
Intelligent Data Prediction Based on Fuzzy Reasoning H. Lin	1633
Linearization of Coupled Pointing and Tracking Dynamical Equations C.H. Luo, H.F. Qi and C.W. Ma	1637
Local Internet Construction of Information System Q. Wang	1643
Mesh Structure VLSI of 9/7 Lifting Wavelet Parallel Transform X.Q. Yang	1647
Movement Identification Based on Transient sEMG for Control of Prosthesis S. Ding, L. Wang, Z.P. Sun, W.J. Gao and S.L. Fang	1651
Multi-Task Coalition Generation of Multi-Agent System with Limited Resource N. Qiang and F.J. Kang	1655
Network Security Protection Measures Y. Li	1659
Networked Learning Community Construction Based on Instant Messaging Software L. Xu and W. He	1663
On the Security of an Anonymous Multi-Receiver Encryption Protocol G. Zeng	1667
On the Visual Bias in Computer 3D Animation Technology Z.T. Sun	1673

One-Bit DAC Application Design in Audio Signal Processing Z.Y. Liu	1676
Performance Comparison of Wideband Radar Target Detection Methods M. He, L.Y. Tian, X.J. Fu and Y.C. Jiang	1680
Personal Computer Network Security Prevention Research X.J. Sun	1684
Power Line Carrier Communication Meter Concentrator Hardware Design G.S. Li	1688
Privacy-Preserving Mining of Association Rules for Smart Grid H. Ren, L. Li, L.S. Huang and W. Yang	1692
Real-Time Infrared Image Non-Uniformity Correction Based on FPGA J.Y. Li, Y.C. Jiang and L. Ren	1696
Research and Application of Carbide Blade Surface Quality Primitive Digital Automatic Detection X.J. Tian, Z.P. Dong and F. Ye	1700
Research and Implementation of Data Recovery Technology in Campus Computer Labs Based on Hidden Partition on Windows Systems C.Y. Yu and J. Shan	1706
Research and Implementation of Face Detection Based on OpenCV W.H. Wu, Y.J. Zhao and Y.F. Che	1710
Research of Soft Switch Technology Based on H.248 and SIP Protocol C.B. Fu, A.H. Tian and D.J. Kong	1714
Research on Construction of Cloud-Based Learning Platform MOOC G.X. Wang and Y.L. Gao	1718
Research on Content Analysis Algorithm of Focused Crawler Based on LBTF-IDF J. Luo, Y.L. Lu and C.X. Lin	1722
Research on Radar Target Simulator Y. Liu, D.R. Chen and L. Chen	1726
Research on Security Technology of Campus Network Y.L. Wang and J.H. Wang	1730
Research on the Application of Software Defined Network in Electric Power Data Communication Network P. Wu, G. Zhang, J.M. Wu, C. Liu, H. Huang and L. Chen	1735
Research on the Development of Archives Information Based on SWOT Analysis in Cloud Computing Era F.L. Zhang	1739
Research on the Key Diagnosis Technology of PROFIBUS-DP Based on FPGA P. Jiao, T. Zhou and W.J. Liu	1743
Short Text Clustering Algorithms for Weibo Topic Detection L. Zhang, H.Q. Chen, W.J. Li, Y.Z. Liu and R.P. Wu	1747
Simulation of Determining of Circular-Harmonic Filter Expansion Center and Order Z.R. Zhou, X.K. Zhao, C.S. Liu and A.J. Li	1752
Spline Interpolation Sub Pixel Edge Detection Method Based on Improved Morphological Gradient C.Y. Nan and X.H. Yang	1756
Study for Catenary Fault Detection Based on MNP Method Y.Z. Min, H.X. Wang and J.W. Dang	1760
Study on the Algorithm Based on Local Correlation for Noise Detection L.H. Sun, E.L. Zhao and Q.C. Xu	1764
Study on the Behavioral Logic of Personal Information Protection in the View of Constitution D.Y. Zhang	1768
Target Scale Adaptive Control Based on Comparing Bhattacharyya Coefficient X.B. Peng and Z.J. Li	1772
The Application of User Macro-Program in the Modularization Programming Q.H. Huang	1778

The Design and Implementation of the Production Report System Based on Silverlight and Stimusoft Reports	
S. Guo, X.D. Wang, Y. Liao and J.H. Liu	1782
The Design of Adaptive Noise Cancellation Filter Based on DSP Chip	
X.M. Wang, T.T. Li and L. Shan	1786
The Design of Wireless Data Collector Based on WIA-PA	
L.G. Li, Z.F. Wang and J.L. Huang	1791
The Impact of Applying Cloud Computing to Archives Informatization	
F.L. Zhang	1795
The Influence of Cloud Computing on Digital Publishing	
Y.X. Liu	1799
The Mobile Agent Migration Algorithm Based on QoS	
B. Fan	1803
The Multi-Slice Method of Program Slicing for Fault Location	
K.L. Zhang, X.Y. Peng and H.H. Li	1808
The Quick Method for Image Registration Combined with Information Entropy and Cross-Correlation Matrix	
Y.H. Wu and F.N. Zhang	1812
The RBF Neural Network Based on Kalman Filter Algorithm and Dual Radial Transfer Function	
S.Y. Song, B.H. Zhang and Y. Ma	1816
The Realization of the Data Mining Technology and its Application	
X.L. Ding	1820
The Research of the Computer Network Fault Solution	
C.L. Zhang	1824
The Simulation Research of Two State Markov Chain in the Double Random SVPWM of the Variable Frequency Control System	
B. Zheng and H. Zheng	1828
The Study on Fire Spreading Based on Mobile Agent and Grid Technology	
Y.J. Huang and J. Huang	1834
Two-Dimensional Parameter Principal Component Analysis for Face Recognition	
Q.R. Zhang	1838
Underdetermined Blind Sources Separation Based on Nonnegative Tri-Matrix Factorization	
J. Zhang and Y. Zhang	1843
Video Block Motion Estimation Based on Walsh-Hadamard Projection Kernels	
J. Ge, J.S. Wu, Z.F. Dong and H.Z. Shu	1847
Vocational Colleges Wireless Network Design	
J. Shan and C.Y. Yu	1853
WCDMA Wireless Resource Utilization Analysis Based on Ultimate Bearing Capacity	
J.X. Zhang and S. Zhong	1858
Web Application Development Based on MDA Project-Driven Mode	
H.P. Shi	1862
Web-Based Monitoring for Frequency Converters with USS Interface	
J.S. Sun and Z.P. Guo	1866
Based on DNS of a Layered Web Search Engine Study	
X.G. Dong	1870
Application of Nonnegative Tucker Decomposition in Medical Data Analysis	
A. Ishida, K. Fujii, N. Yamamoto, J. Murakami, S. Saito and N. Kano	1874
Computer-Generated Hologram Compression Research Based on BP Neural Network in Wavelet Domain	
A.L. Hou, L. Wu, Q. Liao, C.J. Wang, J.L. Guo and F. Li	1884
Auxiliary Device for SCM and its Design Project	
X. Miao	1888
Design and Implementation of Landscape Plant Information Search Engine	
S.Y. Qian	1892
Fingerprint Preprocessing and Recognition System Development and Design	
Q. Wu	1897

Manufacturing Information Based on Cloud Service Platform H. Zhang	1901
Support Engineering Computer-Aided Design Systems and BIM Template Y. Peng, L. Zheng and B.S. Ruan	1906
A Novel Parallel Vertex Processing Framework of Progressive Mesh J. Liu, Z.Z. Chen, Y. Sun, Y. Liu, Z.L. Liao, Z.M. Liao and X. Wu	1912
Design and Implementation of Tourism Management Information System S.S. Guo and Y.Y. Wu	1916
Design for Distributed Database Server of Tea Traceability System Based on Amoeba J. Liu, Y. Sun, Z.Z. Chen, Y. Liu, L. Su, D.L. Huang, C.Q. Nong, Z.Y. Liang and E.H. Liu	1920
E-Commerce Information Management System Data Security Research S.W. Guo	1924
Gesture Recognition Research Based on Kinect A.S. Dong, X. Liu and H.Y. Jiang	1928
Hadoop Cloud Computing Application in Database Marketing System of a Tobacco Company X.P. Zhang and Y. Yuan	1932
MMA for Topology Optimization Based on the Theories of Density Interpolation Schemes Y.G. Li, J.C. Li and J.J. Han	1937
Multiobjective Topology Extraction of the Compliant Mechanisms Z.K. Li, H.M. Bian, L.J. Shi and X.T. Niu	1941
Regression and Classification Method Based on Gaussian Processes X.H. Wu and Y.P. Zhou	1949
Research and Design on Sports Meeting Management System Based on Information Technology T.H. Sun	1953
The Development of Database of Rubber Bladder Forming Process Parameters Based on Visual Basic L.Y. Zhang, P. Zhang and L.Q. Zhou	1958
Student Achievement Management System Development and Design C.Y. Guo	1962
A New Geography and Energy Cluster Algorithm for Routing Protocol in Wireless Sensor Network Z.H. Yuan, B. Li and N. Wang	1966
Study and Exploration into Query by Humming H. Li and J. Yang	1970
A Study of Construction and Function of Digitalized Platform of Museum B. Zhang	1974
An Aggregation Algorithm to Balance Energy Consumption and Reduce Delay Based on Unequal Clustering J. Min, C.S. Zhang and K. Liu	1978
TD-LTE Market Research and Analysis of Prospects X.P. Song	1986
The Building and Maintenance of the Database under the Network Economy W.Y. Wang	1990
The Personal Information of Label Algorithm in Space Management System Research H. Liu and K.N. Huang	1994
The Research and Implementation of Safety Isolation System SNMP Agent K. Liu, L.S. Yang and Y.L. Tang	1998
Development of Intelligent System of Energy-Saving Diagnosis and Energy Audit Based on Dedicated Users L.F. Cheng, B. Zhou, L.F. Yin, J.F. Peng and T. Yu	2004
Environmental Perception Internet of Things Intelligent, Network Technology Research and Application Y. Sun, W.Q. Yang, D. Zhu, J. Liu and J.R. Xue	2013
IGRS and UPnP Devices Interconnected Security Mechanism Z.W. Xie	2018

An Automatic Transformation Technical Solution for Behavior Control Scripting Languages	
P. Lou, J. Chen, L.M. Lu, B.B. Lv, Y. Zhang, X.H. Li, S.P. Ji, T.S. Yuan and Q.Q. Su	2023
Periodicals' New Publishing and Operation Mode in Digital Environment	
Y.X. Liu	2028

Chapter 4: Building, Civil and Environmental Engineering

Dissolved Air Theory in Water Process Research Overview	
H.Y. Zhu, M. Zhou and X. Liu	2035
A Study on Application of Low-Rise Steel Structure Housing in Small Towns of Northern Shan'Xi Region	
Z.L. Yan	2039
Air Flotation Method in the Treatment of Oily Wastewater Application of its Progress	
H.Y. Zhu and M. Zhou	2044
Analysis of BIM Application Capability Maturity Model in Construction Project	
Y.G. Xu and H.S. Liu	2048
Analysis on Setting Joints Technology in the Concrete Structure Buildings	
Y.E. Hao and Y.Q. Lan	2052
Application of Solar Photovoltaic Power Supply System in Cleaning Room Project	
Y.W. Wang	2057
Basic Principle of Acoustics and Architectural Suggestions for the Auditorium in Theater	
X.R. Chen	2061
China Green GDP Analysis and Construction of the System of Ecosystem Services	
J. Huang	2068
Common Research Questions of Municipal Sewer Construction	
Y. Wang	2072
Computer Simulation Technology in Architectural Design Applications	
Y. Yao, G.H. Pei, B. Liu and Y.B. Wang	2076
Connection Force Determination between Crop Roots and Soil	
Y.M. Li and J.P. Qiao	2080
Design of Green Cabling System	
F. Fang and X.F. Yu	2084
Experimental Research on Schoolyard Domestic Sewage by MBR	
Y.X. Liu	2088
Experimental Study of Dynamic Resilient Modulus of Cohesive Soils in Henan	
Y.P. Wang and L. Zhou	2092
Introduction to Economic Practicability High-Rise Building Water Supply and Drainage Design	
C. Li and C.B. Zhong	2096
Investigation into Recognition and Evaluation of Outside-Class Spaces among Teaching Buildings in Universities	
H.X. Guo and M.R. Deng	2099
Mathematical Modeling is Occupied Lane Road Access to the City 's Ability to Influence when the Accident	
S.S. Wang	2107
Measurement Technology in the Application of the Housing Construction	
X.F. Liu	2111
Optimization of Fracture Spacing in Western Sichuan Tight Gas Based on Fracture Interference	
B. Luo, J.C. Guo and C. Lu	2115
Research on Applied Technology in the Construction Management and Control of Building Engineering	
X.L. Cui, Q.X. Han and X.W. Wu	2120
Research on Public Rental Housing Facilities Management in Changsha	
H. Zhang, Z. Zhang and H.J. Cao	2123
Research on Rural Pollution Treatment Technology	
F.L. Zhang	2127

Research on the Formulas for Stabilizers of the Dian Lake Peat Soil J.W. Wang, W. Pan and Z.Y. Jiang	2131
Seismic Effect Analysis on Buckling Restrained Brace W. Han and X.Y. Jia	2136
Seismic Strengthening Methods and Analysis of Instability of Gravity Retaining Walls T.Z. Ma and Y.P. Zhu	2141
SI Residential Construction Techniques to Explore under the System Y. Peng, L. Zheng and B.S. Ruan	2147
Some Opinions on Environmental Geotechnology S. Wang, Y.H. Chen and W.L. Liu	2151
Study on the Control Strategy of Hydraulic Energy Saving Technology of the Power Synthesis Device T.H. Gao	2155
The Design Method of Railway Land Based on ObjectARX Y.D. Cao, Y.P. Ji, J. Li and Y. Li	2158
The Dynamic of Qinghai Lake Area for Remote Sensing Monitoring and the Analysis of its Driving Force B.K. Liu, Y.E. Du and A.J. Hu	2162
The Relation between Moisture Content and Share Strength of Swelling Soft Rock in the North of Xianfeng Town Open-Cast Coal Q.S. Liu, Y.H. Chen and W.L. Liu	2168
The Stress Triggering of Aftershocks by Badong M5.1 Mainshock from Coulomb Stress Changes D.N. Lei, J.C. Wu and Y.J. Cai	2172
The Vibration Influence on the Surrounding Ground by Four-Holes Parallel Tunnel L. Chang, Y. Luo and X.B. Liu	2176
Application the Grey Neural Network to Evaluate the Water Quality of the Yangtze Estuary Wetland S.L. Yang	2180
The Common Research Theory of the Useful Life of North Pole Buoys S.M. Wang, Q. Li and Z. Ren	2186
New Basket-Based Method for Testing Coarse Aggregate Saturated Surface-Dry Mass F.H. Liu and X.L. Chen	2191
Physical Environment Assessment Tools for the Performance of Recreational Farm F.S. Hung	2198
Planning of Slow Traffic System Combining Greenway from Bottom-Up Perspective: A Case Study of Ersha Island (Guangzhou) H.D. Zhuo and J.Y. Wu	2208
Recovery and Utilization of Waste Plastic Mulching Film in China Rural Areas – Tanking Awat County, Xinjiang as Example Y.X. Liu	2213
Research on the Mined-Out Area Green Reclamation Technology of Large Open-Air Phosphate Rock Mountain X.S. Li, Y.J. Li, S.R. Zong and M.L. Wang	2217
The Development Potential and Countermeasures of China's Urbanization Based on Energy Security Q.K. Wang, W.W. Zuo and Y.P. Xiao	2223
The Seawater Quality Evaluating of the Yangtze Estuary Wetland Based on Wavelet Neural Networks B.B. Zhang and Y.L. Wang	2227
Analysis of a Predator–Prey Model with Sparssing Effect Y.P. Zhang, M.J. Ma, Y. Shuang and J.H. Sun	2234
Analysis on Lightning Striking Selectivity and Lightning Protection W. He, L.F. Ma, P. Lu and R.Y. Han	2238
Application of GRNN Neural Network in Short Term Load Forecasting K. Wang, S.B. Huang and Y.L. Ding	2242
Food Packaging Designs and Researches Based on Green Concept J.H. Zheng and J.C. Xie	2248

On Green Packaging Design in Packaging Design Y.F. Wang	2251
The Stochastic Simulation Prediction Method for Landslide C. Hang, X.L. Sun, Y.Z. Shang and M. Lei	2255

Chapter 5: Management Engineering, Economics, Business, Logistics Engineering

The Research about Acceptance of Mass Customization Product Based on Technology Acceptance Model C.Y. He	2261
The Research about Media Industry Boundary Based on System Economics C.Y. He	2265
Traditional Journals' Way out in Clouding Publishing and Digital Reading Era Y.X. Liu	2269
Abstractive Thai Opinion Summarization O. Chaowalit and O. Sornil	2273
Analysis of Consumption of Rural Residents in Jilin Province Based on Hidden Markov Model X. Zhao, Q. Sun, Y.H. Huang Fu and C.R. Li	2281
Analysis on Risks of China's Urbanization Y.B. Sun and H. Liu	2285
Analysis on the Consumer Decision Time of Online Shopping W.H. Li, Y. Cheng and Z. Fang	2289
BOQ Bidding Problems Exist in China and Solutions Z.L. Yan	2293
China's Internet Real Economy Economic Management Network Based on Information Resources H. Tian	2297
Construction of Green GDP Accounting System W.X. Wang, E.J. He and X.L. Zheng	2301
Cultivation Model of Human Resource Management Based on Internet W.J. Bai	2305
Data Analysis and Prediction on Chinese Industrial Economy and Human Resource Training J.L. He	2309
Data Analysis and Study on Relationship between Adjustment of Hierarchical Structure of Higher Education and Economic Growth J.L. He	2313
Design and Realization of Defense Equipment Scientific Research Project Management System Based on Earned Value Management X.J. Yu, C. Xie and T.M. Huang	2317
Design of a Freeway Mathematical Model and its Performance Analysis L.Q. Zhou, K. Wang and D. Xu	2321
E-Commerce Application Analysis of Flowers in China Z.L. Peng and Q. Rong	2325
Evaluation the Quality of Air Passenger Services Z. Lv	2329
Game Analysis of Bidder Conspiracy Risk in the Large-Scale Government Construction Project J.J. Li	2333
Game Analysis on Profit Distribution between Freight League J.Q. Sun	2337
Information Technology Improve the Administrative Efficiency Research C.Y. Yang	2342
Inventory Control of Supply Chain Environment X.J. Zhang	2346

Path of the Operation and Promotion of Market-Based Chinese Martial Arts A.Y. Sun and X.Y. Ding	2350
Project Cost Management and Application of Information Technology to Improve Q.R. Xiao	2354
Queuing Model of Container Terminal Logistics System in Event Scheduling T.T. Cheng	2358
Research and Analysis Ship Sailing Environmental Assessment Z. Zhang	2361
Research on Enterprise Management Model Based on Internet E-ERP Y. Pan	2364
Research on Impact of Medical People Based on Cloud SECI Accounting Theory G.M. Cai	2368
Research on Mechanism between Government and Enterprise under BT Turnkey Model: A Cooperative Game Model S. Shu, L.M. Jia and B.W. Nie	2372
Research on Mechanism of Compensation for Participants Cooperation in IPD Y.G. Xu and Q.C. Kan	2378
Research on Smart Urban Metro Transport Enterprise Asset Management System W.Q. Zhu, T.Y. Shi, P. Sun, C. Li and Y.X. Liu	2382
Research on the Inventory Control of Thermo-Technical Spare Parts in the Electric Power Group Based on E-Marketplaces J. Liu, T. Jiang and T. Liu	2386
Research on the Psychological Capital and Job Burn-Out of Mechanical Engineers in Chinese Enterprises Z.H. Guo	2394
Research on the Sort and Evaluation of National Defense Intellectual Property Rights T.M. Huang, X.Y. Yu and C. Xie	2398
Research Training Model Employment of Migrant Workers J.L. Qiao and J. Li	2402
Sanda Market Operation and Industrialization Development Strategy Research F.P. Li	2406
Strategic Analysis of Micro-Blog Marketing for Chinese Small and Medium Sized Enterprises Z.L. Peng	2410
Study on the Development Strategy of China's Small and Medium-Sized Construction Enterprises Y.B. Sun and H. Liu	2414
Summarize on Evaluation of Advertising Effect L. Lu, Y. Wang, J.P. Chai and F.L. Yin	2418
The Analysis of Business Operation Pattern of E-Commerce Cash Flow C.P. Li	2424
The Policy Effectiveness Evaluation on Financial Investment of Scientific and Technological Innovation of Liaoning Province J.M. Yu, Y. Li and L.R. Ran	2428
The Second-Degree Price Discrimination of m Firms with n Demand Intervals Pricing Based on Cournot Model X.Y. Gao	2432
Timed Influence Nets Based Evaluation of the Effectiveness of Public Health Emergency Scenario H. He, S. Mei and Y.F. Zhu	2442
Two-Echelon Inventory Stochastic Model of Supply Chain Based on Service Level Constraints D.L. Jiang, G.F. Zhu and D. Li	2448
Using Enterprise Architecture to Direct IT Governance J.C. Geng, S.X. Niu and Z.X. Li	2452
Analysis on the Problems and Measures to the Construction Project Cost Management Z.X. Ma and G.C. Yan	2458

An Empirical Research of the Debt Source Structure and Operating Performance of the Small and Medium-Sized Enterprises of Chemical Industry in China	2462
J.J. Li	
BBS of Mechanical Amateur Management System Development	2466
F.P. Chen	
Vehicle Driving Oil-Saving Technologies Discussed in this Paper	2470
B.G. Liu	
Comparing the Typical Technological Development Model of the World Nuclear Power	2474
J.G. Zeng and Z.J. Liu	
Dynamic Cost Analysis Design and Development Based on Digital Pipeline	2478
J.K. Wang, G.Y. Pu, C.L. Pan, H.W. Liu and W.Q. Deng	
A Double-Filtration Method of Recommendation for Automobile After-Sales Service	2482
H.J. You, Y.J. Gui and W. Li	
Build a Network-Based System of Accounting Information System Reform	2486
J.M. Wan	
The Building of State-Owned Capital Dual Budget System	2490
L.G. Liu and S.Q. Tang	
Earned Value Analysis Application in Project Management	2494
W.X. Wang, E.J. He and Y.F. Zhao	
Evaluation of Airlines Operating Quality Based on Grey Multi-Level	2498
J. Wen, M.X. Li, J.F. Lv, S.X. Sun and H.F. Duan	

Chapter 6: New Technologies in Education and Sports

A New Ecology of Tertiary Education in China from the Perspective of Multimedia Technology	2505
G.M. Xie	
A Study on Training of Contemporary College Student Everyday Sports Ability	2509
Y.L. Che	
Analysis of " Electronic Ceramics" Bilingual Course Construction and Teaching Practice	2513
L.Y. Bai and L.F. Jiang	
Analysis of Graduate Education Quality Evaluation Data on Shenyang Aerospace University	2516
Y. Zhang	
Research on Multimedia Platform in Traditional Foreign Language Study in Practical Talents	2520
X.W. Zhang	
Research on Design & Development for Multimedia Curriculum Resources in Foreign Language and Literature	2524
L.G. Wang	
The Exploration in Classroom Teaching Methods on "Pharmacy Administration"	2528
H.Q. Wang and P.G. Du	
Characteristics and Measures for Safe and Stable Work of College Students in the New Period	2532
Y.X. Liu	
College Graduates Employment Management Information System Development	2536
L. Xu	
College Sports Venues Management Strategy Research	2540
C.Y. Wang	
Construction of Innovative Platform Improving Students' Comprehensive Quality and Innovative Ability in Practice	2545
H. Zhou, Y. Zhang and H.Z. Sun	
Creating New Development through Technology Service Platform Provided by Higher Vocational Colleges	2549
Y.Q. Zhao, Z.Y. Huo and Q. Wang	
Cultivation of Innovation Ability of Applied Undergraduates Basing on Own Resources	2553
W. You	

Design and Application of "Data Structure" Online Teaching Platform H.Q. Wu, S.Y. Song and M. Miao	2556
Design and Development of English Education System Based on Internet X.M. Li	2560
Design and Implementation of SMS-Based Business English Education System W.F. Geng	2564
Design and Implementation of Translation-Based Universal English Internet System W.F. Geng	2568
Design on Systems Analysis Based on Multimedia Control in Traditional Sport Dance Teaching Y. Zhang	2572
Discussion on the Teaching of Multimedia Technology in Higher Vocational Colleges Z.J. Hao, Q.C. Shao and Z. Li	2576
Education and Teaching Methods of Full-Time Engineering Professional Master P. Cao, Y.G. Yan and Q.J. Chen	2579
Innovation Teaching Design on the C Programming of Ability Guidance H.Q. Wu, S.Y. Song and J. Wu	2583
Network Architecture and Functional Development of the Foreign Linguistics Teaching Platform S.S. Hou	2587
Network Ideological and Political Education of College and Research Analysis H. Deng	2591
Practice and Explosion of Pupils' Writing Estimation Based on Tablets S.S. Zhu, C.J. Wang and H.S. Yang	2595
Research on Application Multimedia Technologies in Basketball Basic Tactic Teaching S.L. Ge, H.L. Wang and X.L. Xu	2599
Research on Independent Learning Model Foreign Language on Multimedia Network S. Wang	2603
Research on New Equal and Interactive Relationship between Teachers and Students under the Network Environment in China Y.F. Zhang	2607
Research on Outward-Bound to Improve College Students' Social Adaptation Ability with AQ as the Mediating Effect S.Z. Zhang	2611
Research on Talents Training Pattern of Digital Media Arts Major Based on College-Enterprise Cooperation S.H. Xu and Y. Xiong	2617
Research on the Multimedia Teaching in Chinese Universities Y.J. Li	2621
Research on the Preference Evaluation Factors of Schoolroom via Psychophysical Tests H.X. Guo and X.N. Hou	2625
Students Work in Scientific Outlook on Development Guidance Y.X. Liu	2633
Study and Analysis of College Student Extracurricular Sports Activity Y.L. Che	2637
Study of Benign Interaction between Teaching and Scientific Research in the Teaching-Oriented Local University Z.Q. Chen, L.Y. Bai, Z.H. Zhou and J.H. Xiang	2641
Study on Application for Multimedia Curriculum Resources in Chinese Language and Literature C.Y. Hao	2645
Study on Reasonable Construction of Undergraduate Program Teaching Model for Mathematics Education H.M. Ren	2649
The Application Research of SMS in Higher Education L.H. Guo	2653

The Comparison to Education Conception between American Private Universities and Chinese Private Higher Education Y.Y. Gu, G.X. Wu, H. Lu, Y. Cui and J. Lin	2657
The Constructing of Educational Technology Competency Framework for Teachers in Vocational Colleges Q.L. Zhan and C.X. Wang	2662
The Design and Implementation of Educational Administration System K.T. Chen	2667
The Established of Language Training Service Standard System Based on System Engineering S.L. Hao and G. Bai	2671
The Impact of Foreign Language Learning Style on Strategies Preferences in Art Colleges D. Jiao	2677
The Popularization of Marxism Education Based on Internet Platform S.J. Xin	2681
The Study and Practice of Constructing Featured Specialty Based on the Double Qualified Teacher and Double Mentors F.H. Zhao, X.F. Guo and Y. He	2685
The Study on Media Selection Strategies in Short of Education X.H. Li	2688
The Application of Simulation Software in CNC Multi-Axis Machining Teaching X.G. Lin, K. Dou and G.M. Yi	2693
Research on Internet Culture Model Based on Memetics Literacy Translation Construction J. Ding	2697
Try to Talk about the Customers' Needs of Graduate Education Management System Y. Zhang	2701
Using Grey Relational Analysis to Analyze Mathematics Ability of Daily Life of University Students H.L. Ma, D.B. Wu, Y.K. Cheng and J.W. Chen	2705
Reflections on Technician Cultivation of CNC Multi-Axis Machining in Vocational Colleges X.G. Lin and K. Dou	2709
Striving for Offensive Rebounds in the Basketball Game: A Theoretical Study W. Dai and X.L. Xu	2713
The Analysis of Cognitive Trait Anxiety for Speed Skater in China S.Z. Zhang and Q.F. Su	2717
Research on Application of Symbol Types in Design and Semiotics R.B. Hu and X.S. Zhang	2721
Metaphors in the Patterns of Sun, Moon, and Star of Southwest Ethnic Minorities R.B. Hu, X.S. Zhang, K.Q. Wang and X.Y. Suo	2725
Kinematics Analysis on 720° Spin Kick Followed by Horse Stance of Fukui Li in Southern Fist Y. Chen	2729
Analysis of Specific Cognitive Ability Characteristics of Man Curling Skip Athletes in Heilongjiang Province Team S.Z. Zhang and Q.F. Su	2732
Analysis of Specific Cognitive Ability Characteristics of Chinese Women Curling Athletes S.Z. Zhang	2736
The Kinematics Analysis of Carlos Moya and Thomas Enqvist Tennis First Serve J. Guo and J.H. Zhou	2740
Based on Authorware Courseware Design J. Li	2744
Cultivation Model of Translation Ability Based on Internet X. Zhang	2748
Research on English Electronic Standard Database Based on Android Platform Y. Gao	2752