Table of Contents

Preface and Committees

Chapter 1: Mechanical Engineering, Design and Material Science

On Applying Kriging Approximate Optimization to Sheet Metal Forming Y.M. Xie	3
Option Mechanism and Evaluation Research of Partners in Agility Supply Chain H.Q. Liu	8
Business Process Reengineering and Functional Design of Information System Based on DFSS: A Case Study of Pharmaceutical Wholesale Enterprise H.C. Yang	12
A Brief Study on Teaching Materials for English Autonomous Learning in China Based on Information Technology X.Z. Tian	17
The Research of Authentication Framework Based on PKI and ID-PKI Y.C. Zhu and X.F. Zhang	21
Ranking Method of Interval Numbers Based on Quantity Property F.C. Li, J. Li and B. Wu	25
Synthesizing Effect Model Based on Quasi-Linear Function in Intelligent Materials System S.X. Luo, J. Li and F.C. Li	29
A Tentative Study of the Presentation of Culture in Present College English Textbooks C.M. Wu	33
Research on the Frame of Entrepreneurial Based on Environment View Y.K. Zhu, C.X. Hu and T. Le	37
The Strategy Research on Dynamic Discovery of Grid Resource Y. Ma, Y.Y. Liang and X.P. Jiang	41
Research on Total Error of Anti-Radiation Missile against Target Radiation Source Shutdown	
L.J. Zhang, X.F. Xie, J. Liang, D.D. Li and J. Cao	47
Design of Multilayer Substrates Microstrip Patch Antenna for Fuze Application T. Wang, L.X. Xu and Z.Z. Cui	51
A Kind of Combination Feature Division and Diversity Measure of Multi-Classifier Selective Ensemble Algorithm Y. Wang, X.X. Wang and S. Lai	55
A Study of Push-Based Sequence Authorization Mechanism for Grid Security Y.C. Zhu and J.H. Bai	59
Cold Fusion Experimental Research on Repairing Shaft of Automatic Transmission H.J. Yan, J.Y. Li, F.B. Liu and M. Qu	64
Study on the Recognition Algorithms of Hole and Drawing Boss Features in Auto Body Panels Based on UG	
D. Li, W.Q. Kang and P.W. Guo	69
A Survey for Concept of Embedded Systems L.M. Liu	73
Study on ANN Based Forecast Model of Weather Disease Q. Wu and J.C. Bi	77
Kinematics Simulation of Proprioceptive Mechanism for Vehicle Driving Simulator C. Zhang, C.Y. Xu and L.Y. Zhang	82
Vertexes Arraying in Class A Surfaces Smoothing for Auto-Body J.C. Xu and D.F. Wang	86
Digital Design of a BCD Multiplication Scheme Y.N. Kong	90
Features of Language Learning in Handheld Electronic Devices G.D. He and H. Chen	94

The Design of Rotary Heat Exchangers H.L. Wei and X.S. Lu	98
Study on EHL Film Thickness of Non-Rectangular Section Vane Seal L.X. Xie, J.Y. Kong, L. Qian, G.Z. Jiang and G.F. Li	102
Quantum Particle Swarm Optimization Algorithm Y.F. Xu, J. Gao, G.C. Chen and J.S. Yu	106
Fault Diagnosis Based on Particle Swarm Fuzzy Clustering Algorithm Z.X. Wang and Q. Niu	111
Analysis on Kinematic Characteristics Relevant to Three-R Bar Group L. Hong	115
Efficient Processing of XML Path Queries Using BI Index X.Y. Hu, Y.Y. Mo, H.W. Zhang and X.J. Yuan	119
Application of Independent Component Analysis in Short-Term Power Forecasting of Wind Farm	
G.C. Chen, P. Wang and J.S. Yu	124
Remote Power Automatic Meter Reading System Based on GPRS C.S. Zheng	129
Research of Image Processing Technology in Vehicle License Plate Recognition System L. Xu, Q. Zhang and Y.F. Yu	134
Software Testing and Evaluation on Auto-Loading Control System Z.T. Yao	138
Social Community Classification Based on Laplacian Spectrum Feature B. Wang, Y.Q. Xu and Y.M. Zhou	142
Squeeze Film Characteristics of Circular Contacts at Constant Squeeze Velocity Motion with Non-Newtonian Lubricants L.M. Chu, W.L. Li and H.C. Hsu	147
The Application of Integrated Risk Early-Warning System in Enterprise Y.N. Zhao and Y.Q. Sun	152
Research on Matrix Hardness of Coated Mould and its Performance Effect E.G. Zhang and Y. Wu	156
Study on Tabu Search Algorithm for Min-Max Vehicle Routing Problem C.Y. Ren	160
Implementation of EII for Electric Power Enterprise Based on SOA J.X. Long	164
Implementation of Decision Support System for Electric Power Marketing J.X. Long	168
A Brief Study on <i>Chinolyda flagellicornis</i> Control of Larvae in a Certain Materials Environment	
W. Wang, Y.P. Ma and B.Q. Wang Quality Control of Information Engineering Surveillance Based on Baum-Welch Algorithm	172
H.Z. Liu and L. Gao	178
Selection of Suppliers in Fuzzy Environment with Stock-Out Allowed C. Liu and Z.J. Lu	182
The Lightweight Design and Improvement of Aluminum Alloy Automobile Wheel Y. Shi, L. Wang and P. Yu	189
Research of Matching Character of Light Source in Integral Stereolithography System with Photo-Curable Resin G.S. Xu, J. Gong and H. Pan	193
Distortion Correction of Image in Integral Stereolithography System G.S. Xu and G. Yang	197
Optimal Design of Parameters for Four Column Tapered Roller Bearing Z.W. Wang, L.Q. Meng, W.S. Hao and E. Zhang	201
The Research of Penalty Functions Based on Neural Networks Y. Ding, T.J. Wang and X. Fu	205
Research on Control Theory of Belt Conveyor L. Chen	209
Identity Authentication Based on Fingerprint Recognition and PKI in E-Commerce L.J. Zheng, H.W. Wang and P. Yin	214

Similarity Theory Design of Centrifugal Fan's Impeller L. Chen	218
Non-Recursive Simulation on the Recursive Algorithm of Binary Tree Reverting to its	210
Corresponding Forest in Intelligent Materials M. Wang	222
Study on Stray Capacitance of MEDM Machine Tool S.F. Sun, D.B. Wei, S.C. Di, M. Yu, H.T. You and Z.L. Wang	226
Quick Start and Stop Welding Head Body Optimal Control Path Planning X.H. Wu, Y.P. Zou, Z.L. Cao and Z.J. Yang	232
Research on Transmitting Efficiency of Supercharged Device Q.X. Sun and L. Chen	237
Design of Train Traction Calculation Software Based on Traction Materials X.M. Tang and X.X. Tang	241
Chapter 2: Material Engineering, Industry and Manufacturing Engineering	
Optimal Target Value Process of Fermented Soybean Liquid Polysaccharides from Ganoderma lucidum Using the Taguchi Method	2.47
W.T. Lin, M.H. Li, S.T. Wang, K.L. Weng and S.C. Huang Intelligent Manufacturing System of Product Life Cycle Management in Value Engineering W.T. Lin, S.T. Wang, M.H. Li and J.M. Huang	247251
The Control Mechanism of Vegetable Safety Based on Multipartite Cooperative	
Governance L. Qin and T.C. Li	255
Cluster Supply Chain Risk and its Governance Q. Wu	260
Nearest Neighbor Algorithm for Information Engineering Surveillance Based on Intelligent Materials H.Z. Liu and Z.H. Wang	264
Reliability Evaluation for Binary Directed Tree-Structured Systems Based on Terminal Failure Limit-Value W. Chen and P. Liu	268
The Automatic Control System Applied to Food Packing Production Line Based on STEP7-MICRO/WIN W. Wang and J.H. Ren	273
Multi-Objective Location Model Research and Application in the City Emergency Logistics Based on Different Product Materials	
H.Z. Liu and L.N. Liu Study on DC Filter's Performance of Different Match Properties in Materials Engineering	277
L.X. Zhang, W. Kang and Q.Q. Zheng	281
International Comparison and Comprehensive Evaluation of Petroleum Industry N. Li and F. Fu	285
HRM Performance Evaluation Based on Grey Theory and TOPSIS Methodology for Scientific Material Company C.H. Zhang and N. Li	290
The Study and Application of Beating Degree's Soft-Measurement Technology Based on FBP Algorithm in Product Materials System Y. Li and H.J. Xu	295
The Study of PSTN P2P Protocol in Distributed Multi-Database System in Intelligent Materials System X.A. Song, T.S. Liu and L.M. Zhang	299
Research on Path Tracking Control for Vision Based Intelligent Vehicle S.M. Cui, C. Zhang, J.F. Wang and K. Zhang	305
Research on the Small and Medium Sized Enterprise Informatization's Model and Strategy of Development J.M. Xie and Q. Qin	309
v 1210 min V. VIII	507

A New Method of Complex Maneuvering Event Detection W. Chen, Q. Li, J.B. He and T. Jin	313
Efficiency Evaluation on Listed Power Company Based on Data Envelopment Analysis S.H. Li and S.D. Zhao	318
Research on System Evaluation of Top Management-Team Based on the Method of Analytical Hierarchy Process and Rough Set S.D. Zhao and S.H. Li	322
Research of Terahertz Spectra of Terbutaline Sulfate Based on Wavelet De-Noising X. Chen, P.J. Huang, D.B. Hou, X.S. Kang, G.X. Zhang and Z.K. Zhou	327
Study on Data Transmission System of Central Heating Based on 3G Wireless Network T.Q. Sun, Z.H. Nie and R. Liu	333
Development of Stretchable Conductors by Depositing Gold Trace on Pre-Stretched Silicon Thin Film D.B. Zhou	337
Fault-Tolerant Transfer Algorithm Based on Interweaving Code in Opportunistic Networks T.Q. Luo, J. Zhang and Y. Wang	341
Image Denoising Based on Membrane Energy Filter Y.W. Li	345
Moving Objects Detection Based on Gaussian Mixture Model and Saliency Map L.L. Lin and N.R. Chen	350
The AE Identification Methods to Welding Defect by Wavelet Analysis Y.T. Dou, X.L. Xu, X.J. Cai, G.X. Wu and Z.X. Sun	355
Analysis of Life-Cycle Fatigue for a Car's Front Sub-Frame J.T. Xu and Y.D. Song	361
Numerical Simulation on Flow Field of the Rotary Cylinder's Spiral Flow S.B. Li and Y.L. Liu	365
The Study of Lateral Buckling for Leaning-Type Arch Rib System under Hinged Boundary Condition	260
H.L. Wang, A.R. Liu, Q.C. Yu, Y.Z. Guo and F.L. Shen Design of the Monitoring and Matching System of the Visualization Battery Unit Based on	369
PC Machine D.K. Ding and Y. Wan	373
Studies on MPPT in the Grid-Connected Photovoltaic Power Generation System Application D. W. Director V. W. W. and O. West.	277
D.K. Ding, L.X. Li, Y. Wan and Q. Xue RBF Neural Network-Based Terminal Sliding Mode Control for Reentry Warhead	377
H.C. Zhao, J. Chen and H.Z. Liu Implementation of Human-Machine Interface Based on Electroencephalogram and	381
Electromyography G.H. Yang, F.F. Wang, S.G. Cui, L. Zhao, Q.G. Meng and H.D. Chen	385
Research on 3-D Contours Measuring Method with Linear Structured Light and its Development Trend L. Fu and T. Cheng	390
Blind Signal Separation of Strong Reverberation Based on a New Algorithm H.X. Li and F. Gu	395
Mixed-Model Flow Production Scheduling Method Based on Multi-Agent and Hybrid Genetic Algorithm	373
L.H. Lai	399
Economic Analysis of Risky Projects Based on LS-SVM X.C. Guo, C. Zhang and F.W. Zhang	403
Generalized Fuzzy Sample DEA Model and its Application in the Evaluation of Projects R. Mu, Z.X. Ma, W. Cui and Y.M. Wu	407
Impact of Cutting Parameters on Surface Roughness in Milling Aluminum Alloy 6061 Using ANN Models	
Y.M. Liu, Z.L. Jiang and Z. Li GPSR Routing Protocol in Urban Environment	412
L.C. Zhang, G.Q. Zhang, Z.G. Wang, F. Zhang and X.F. Xu	416

Horizontal Seismic Response of Self-Anchored Cable-Stayed Suspension Bridge under Pile- Soil-Structure Interaction	
M. Feng, G. Ping and W. Bo	421
The Sequential Pattern Mining Algorithm MHSP Based on MH J. Wang and Y.Q. Jiang	425
Two Welding Models Application on Fatigue Analysis for Front Sub-Frame J.T. Xu and R.X. Guo	431
Simulation Analysis on Wear-Resistance of Roller with Concave Surface Z.J. Yang, Y.Q. Chen and X.D. Yang	435
Research on the Development Strategy of Knowledge Management in E-Commerce Based on Intelligent Materials L. Zhao	440
An Improved Texture Compression Method for Graphics Hardware H.Y. Chen and Y.Y. Zhou	444
Mine Fan Fault Diagnosis Based on EMD and SVM J.F. Leng and S.X. Jing	449
Simulation of Huangguan Pear Vibration Damage during Transportation C. Li, B. Cao and S.Z. You	453
Automation Bridge Design and Structural Optimization X. Gui, X.Y. Zheng, J.W. Song and X. Peng	457
Small and Medium Single-Box Multi-Room Continuous Box Girder Bridge Design and Calculation Method	461
X. Gui, J.W. Song, X.N. Wang and H.J. Du PVDF Piezoelectric Film Accelerometer for Low Frequency and Ultra-Low Frequency 7. Wang T. Finned V.V. Shang	461
Z. Wan, T. Ji and Y.Y. Shang Study on Improved Point Cloud Compression Algorithm with Features Reserved H.F. Zhang, X.J. Cheng and Y.P. Liu	465 470
Behavior of Super Long Span Cable-Stayed Bridges during the Construction P. Liang, Z.P. Qin and G.X. Wang	474
Nonlinear Finite Element Analysis and Experimental Study of Leaf Spring Suspension J.S. Qiu and J. Meng	478
A Brief Study on Modeling and Finite Element Analysis of Car Rear Sub-Frame Based on Intelligent Materials	., 0
Y. Shi and L. Wang	482
Study on Heating ESP Ash Hopper with Hot Air from Air Preheater M.Y. Hu, K. Che, W.Y. Gao, Y. Tang and X.L. Gao	486
Chapter 3: Intelligent Materials, Information Engineering and Energy Engineering	
Analysis of Smart Grid Affecting Electricity Market in China Based on Smart Materials H.Z. Li, S. Guo and B. Wang	493
Wireless Sensor Networks Security Issues as Smart Materials Systems Y. Chen and J. Shu	497
Hydraulic Calculation and Visualization of Long Distance Pipeline Based on GIS X.L. Feng and X.J. Xu	502
A Brief Study on a Novel Texture Spectrum Descriptor for Material Images X.S. Wu and J.D. Sun	507
Simulated Annealing Optimization on Valve Spring of Diesel Engine P.Y. Xi and J. Zhu	511
The Damage of Sandwich Composite Structure of Aircraft Radome under Debris-Strike X.Q. Zhang and X. Liu	515
A Brief Study on the Characteristics of Tropospheric Wind Energy over Wuhan Based on Certain Energy Materials W. Li, H.G. Ma and Z.W. Cai	519
Research on 2-D SDCT Performance Based on Transform Basic Matrix W.B. Sun, H.X. Chen, H. Chen and W.B. Sun	523

UAV's Robust Controller Design Using Quantitative Feedback Theory X.J. Xing, J.G. Yan and D.L. Yuan	528
Augmented-Stability Controller Design for a UAV's Longitudinal Motion X.J. Xing and J.G. Yan	533
Research on Ontology-Based Task Modeling in Manufacturing Grid Y. He, Q.L. Zhang and D.C. Hu	537
Study on Image Processing of Wheel Valve Hole Based on Machine Vision C.C. Li, S.F. Wang, J. Yu and H.G. Liu	541
Analysis of Economic Loss Caused by Ground Material Subsidence W. Lei	547
Research on Dynamic Clonal Selection Algorithm Combined with Artificial Fish School Y.L. Tian and Y.H. Liu	552
Study on IT Project Investment Risk Evaluation Based on ANP B.S. Liu, H.Y. Ma and L. Lin	557
Analysis of Weifang City's Economic Development Competence According to Certain Economic Materials	337
G.Y. Zhang, T.P. Zhao and W.Y. Dong	561
Analysis of Yaitai City's Sustainable Economic Development Capacity Based on City Material Property	
G.Y. Zhang, Ŷ. Luo and X.H. Zhang The CED Modeling of Bushes Drogges Assigl Defeating Equipment for HAY.	565
The CFD Modeling of Probe-Drogue Aerial Refueling Equipment for UAV D.L. Yuan, Q.B. Xi, W.C. Li and X.J. Xing	569
Study on Sensor Signal Filtering Based on Wavelet Energy Entropy J.G. Yan, D.L. Yuan, S.Y. Li and X.J. Xing	573
Study on Driving System Based on EEG D.R. Jiang	579
Design and Research on CAD/CAM System of Parallel Indexing Cam X.H. Yang, X.C. Liu and C.H. Li	583
The Provincial Network Planning Model Study Based on 0-1 Mixed Integer for Programming Tobacco Commercial Enterprise X.S. Tong and S. Liu	588
Application of Compliant Mechanism on the Polishing Robot T.Y. Guo, J.J. Li and H.C. Wang	593
The Finite Element Analysis of Coupling Law of Stress Field / Seepage Field in Permeable Stratum Medium Y.Q. Huang	597
An Algorithm of Slight Moving Object Extraction in Real-Time Video Z. Qu and Q.W. Ma	603
On the Digital Design Using the Chinese Traditional Folk-Custom Color Culture Research Y.X. Zhou and X.M. Zhang	607
Research on Ecological Impacts Prediction Simulation System of Coastal Waters L. Guo, J.F. Feng and X.F. Zhang	611
Operation Principle and Torque Analysis for the Radial Driving Meshing Motor R.H. Li and R.H. Ding	616
Design of a Solid Rocket Motor for Characterization of Spinning Z.C. Wang, C.L. Jiang and M. Li	621
Study on the Implementation of Quadtree Index on E-Chart System Z.J. Zhang, D.P. Zhao and D.Q. Wang	627
Research on Contact Characteristics of the Foundation for Wind Turbine Generator	
System L. Jiang, X.Y. Xu and D. Zhang	633
A Novel Broadcast Algorithm of Wireless Sensor Networks Based on Multiple Objective Programming and Genetic Algorithm	(27
Z.J. Liu, C.C. Liang, Y. Wang and C. Ren Design of Streaming Media Cluster Server Based on MPI	637
Q. Xiong, H.B. Zhang, Z.B. Zhu and Z.J. Li	643
Social Network, Instant Message and their Security and Robust Transfer Q.L. Zhou, Y.Q. Shi, L. Zhang, T. Wang and J.T. Du	647

Numerical Computation of Grazing Bifurcation for Periodic Orbit Q.W. Hu and Y.C. Liu	651
The Study on Crashworthiness Performance of Thin-Walled Structures and the Effect of Welding Performance on it Q. Hao and S.J. Wu	655
Environmental Efficiency Measurement Based on Cross-Efficiency DEA Models in Power Industry	
D. Niu and S.Y. Guo	659
The Research of Constructing Rough Concept Lattices Model H.S. Xu and T.Z. Wang	664
Experimental Study of New High-Frequency Valve L.D. Chen and J. Ruan	668
A Theoretical Study on the Transfer Impedance of a Plane Current Probe B.W. Zhang	673
Study on Key Influence Factors Identification Based on Multiple Linear Regression Methodology J.M. Niu	678
Analysis on the Employment Elasticity Change Factors Based on Linear Regression	
Methodology J.M. Niu	682
A* Algorithm Based Robot Path Planning Method X.M. Li, J.P. Wang and X. Ning	686
The Analysis and Design of University Examination Management System N. Li, M. Guo and J.P. Wang	690
Properties of Porous TiO ₂ Films with Different Layers Coated on Glass Substrate W.J. Zhang and J.W. Bai	694
PEG and ODA as Composite Templates to Prepare Porous TiO $_2$ Films by Sol-Gel Method W.J. Zhang and J.W. Bai	698
On Displacement Identification of Storage Tank and Research and Application of Mathematical Model for Tank Gage Table Calibration F. Xing	702
About an Information Transformation Architecture for the Grid D.M. Chen	707
Concept Presentation Conversion for Cooperative Information Engineering D.M. Chen	711
Constructing Domain Ontology Based on Fuzzy Set and Concept Lattice T.Z. Wang and H.S. Xu	715
The Influence of the Grinding Force to the Material Removal Rate in the Heavy Load Honing	
J.Y. Guo, C. Yu and G.Q. Cai	719
Imprecise DEA Model Based on TOPSIS J.H. Xu, L. Li, J.Y. Liu, C.Q. Fu and J.L. Zheng	723
Studies to the Coal Gas Draining Feasibility and Potential Evaluation C.W. Hui	728
Study of the Second Order Sensitivity of the Fiber Bragg Gratings G.H. Zhang	732
Research on Simulation on Classroom Discipline Based on Complex System Theory with Scientific Teaching Materials C.X. Zhao, X.F. Zhang and W.N. Gong	736
Characteristic Analysis of Metal Trough Faces Cut by Pre-Mixed Abrasive Waterjet	
B.S. Nie, M. Zhang, J.Q. Meng, H. Wang and R.M. Zhang	740
Chapter 4: Design Science, Materials and Mechanical Manufacturing Technology	
Optimization and Design of Coal Mine Safety Supervision Information Flow Based on Internet/Intranet D.W. Ren, L.L. Gai and N. Yang	747
zero zezo on marto rang	, , ,

Study on Line Balancing for a Type of Lamp Assembling W.X. Yao	751
Evaluation of Safety Risk in ATM Based on the Gray Relational Analysis Y.Q. Chen, S.G. Li and G.Y. Liu	755
Engine Informationization Platform Design Y. Shi and L. Wang	761
Research on Industrial Field Diagnostics and Management System Based on the IOT J.Z. Li, J. Cheng and X. Jin	765
Finite Element Analysis on High Embankment of Widened Road C.Z. Yang and W.J. Wan	770
The Content Acquisition Method of Libnids-Based University Network Public Opinion C.Q. Liu, Y. Xu and J.F. Xu	775
Agricultural Robot Turning in the Headland of Corn Fields J.L. Xue and T.E. Grift	780
Another Attack on Tso's Short Signature Scheme Based on Bilinear Pairings F.Y. Kong, L. Wu and J. Yu	785
A Method of Software Static Testing in the Presence of Runtime Exception D.H. Jin, Y.Z. Gong, Z.H. Yang, Q. Xiao and C.C. Liu	789
Research on Cache Quadtree: A Cache Index for Spatial Data Based on Intelligent Material System	
Z.J. Zhang, D.P. Zhao and D.Q. Wang	795
Study of Valveless Micro Pump Based on MEMS Technology D.H. Liu and G.H. Liao	800
Research on the Integrated Testing System for Machine Parameters G.H. Liao and D.H. Liu	804
A Static Defect Checker for Interprocedural Array Bound H.H. Chen, D.H. Jin, Y.Z. Gong and C.C. Liu	808
Study on a Website Protection Strategy Based on Network Survivability with Effective Web Materials System J.B. Liu	814
Incentive Model of Information Sharing in the Supply Chain of Chained Drug Stores S.M. Yue, J.X. Sun, L.L. Song and W.J. Guo	818
Integrated Scheduling of Container Terminal Process Based on CIMS X.L. Huang and M.J. Ji	822
Research on Motion Analysis and Embedded Control System of Search-Rescue Robot P. Wang, J.L. Xin, S.C. Kang, W.H. Jiang and X. Li	827
Research on Walking Stability of Quadruped Search-Rescue Robot P. Wang, X. Li, W.H. Jiang, S.C. Kang and J.L. Xin	831
The Viterbi Decoding Scheme for FPGA K. Han, Z.L. Deng and L.M. Xu	835
Fuzzy Neural Network Applied in Sensorless BLDC Motor Control Based on MC56F8013 L.H. Wang, W. Yao, K.W. Hu and W. Zhang	841
Research of Face Identification Method Based on Geometric Feature Extraction and the Enlargement of Image Interpolation with Scientific Image Materials J. Ni and Y.D. Li	846
Intermittent Fault Diagnosis Method of Power System Based on HMM-SVM Characteristics	0.50
X.J. Wu, B.F. Zhang and X.L. Zhang Extended Web Services Model Design for Non-Functional Requirements	850
H. Xu	855
Classification of Knowledge Discovery Methods R. Hu and Z.F. Xie	859
Research on Improved Clustering Algorithm on Web Usage Mining Based on Scientific Analysis of Web Materials D. Liv L. Vang, C. M. Liv, L.D. Zhang and V. Zhang.	0/2
B. Li, J. Yang, C.M. Liu, J.D. Zhang and Y. Zhang A Structure of Integrated Network Business Management System Base on RIA	863
Q.H. Yang and C.M. Yang	868

Active Disturbance Rejection Controller Based on Neural Network in the Permanent Magnetic Synchronous Motor Servo System S. Wang and X.N. Wu	874
Quantitative Analysis and Study of Coal Mine Underground Environment Gases Based on the FTIR Y. Li, Y. Sun and L.C. Wang	878
Reliability Analysis of Fatigue Crack Growth with JC Method Based on Scientific Materials X.L. Zou	882
Design of Current Temperature Transmitter Circuit S.W. Chen, S.H. Wang and X.Q. Xie	886
Design of Data Acquisition Based on Linux S.H. Wang, S.W. Chen and J.S. Shao	891
Entrepreneurial Spirit and Related Economic Index of the Relevance of Empirical Research: Empirical Analysis of the Year 1995-2009 Y.K. Zhu, L. Zhao and X.H. Yang	896
Research on Information System Platform of Virtual Organization J.F. Tu	901
Research on a Real-Time Fault Tolerant Time Synchronization Algorithm for GSM-R Wireless Sensor Networks Based on Network Materials X.W. Huang, G.T. Wang, W.J. Liu and F. Wang	905
Research on Attack Model for Cognitive Network Based on Scientific Analysis of Network Material System Y. Sun and X.G. Zhou	911
3D Finite Element Analysis of Single Span Special-Shape Arch Bridge with Diagonal Crossing Arch Rib and Curved Girder X. Peng, X.N. Wang and X. Gui	911
Fuzzy Control of an AGV Obstacle Avoidance System in Unknown Environments K.W. Hu, W. Yao, L.H. Wang and W. Zhang	919
Fault Tree Analysis of "Mistakes, Forgetfulness, and Negligence" Accidents in ATC Y.Q. Chen, S.G. Li and X. He	924
How to Apply Dynamic Optimization into Intertemporal Investment Z.Q. Wu	930
A Method of Network Security Situation Prediction Based on Gray Neural Network Model N. Liu, G. Li and Y. Liu	936
The Research and Application of Struts Framework Based on MVC Pattern C.J. Li, X.H. Li and Y.F. Wang	940
Fuzzy Comprehensive Evaluation Algorithm and Application of Supply Chain Performance F.L. Chen	944
Circular and Noncircular Conjugate Tooth Profiles Generated by a Novel Rack-Cutter Y.H. Tsai, S.J. Hwang and Y.L. Hwang	948
Usability Testing for Mobile Input Method Interaction Design J.Y. Qin, X. Liu and Y.Y. Zhang	952
Study on Development Technologies and Architecture of Virtual Prototyping for Mechanical Product T. Chen and D.M. Wang	956
The Forecast and Early Warning Research about Soybean Marke in China D. He and H. Zhang	960
Research on the Evaluation of Comprehensive Accuracy to the Opto-Electrical Stabilization/Tracking Device Y. Li and Y. Zhang	964
Constant Voltage Analysis of Permanent Magnet Generator X.H. Pan	970
A New Controller of Stochastic Delay Systems Y. Chen and Q.Q. Li	974
Thermoelectric Powered Autonomous Wireless Sensor Module for Temperature Monitoring	
W.S. Wang, N.N. Wang, M. Hayes, B. O'Flynn and C. O'Mathuna	978

Computational Simulation of Methane Adsorption in Single-Walled Carbon Nanotube K.R. He and Z.C. Lu	983
Research on SDCT Operation Based on Transform Basic Matrix W.B. Sun, H.X. Chen, W.B. Sun and H.Y. Tang	987
Research and Analysis of MIS System Integrity Based on 3S Technology G. Jiang and Y.X. Kang	991
Application Research of MAPGIS in Xiaolangdi Digital Sand Table G. Jiang, Z.Q. Yang and Y.R. Tian	995
A Soft-Input Soft-Output Decoding Algorithm for LDPC Codes Based on Euclidean Distance	999
Thermal Load Analysis of Piston in a Biogas Engine Y. Wu, Y.Q. Peng and C.H. Shi	1005
Financial Failure Analysis Based on both Financial and Non-Financial Indicators with Financial Materilas L.Z. Wang, S.M. Zhang and J. He	1009
Robotize Kinematics Modeling on the Loading Mechanism of Back-Loaded Compressed	
Dust Cart J.B. Ding	1013
Automatic Salt Packing Control System Based on GX Developer J.H. Ren and W. Wang	1018
Computer Simulation in Actived Carbon Pores for Methane Storage K.R. He	1022