

Table of Contents

Committees, Reviewers and Preface

Part 1

N.P. Liu, F. Zheng and K.W. Xia	3
Flutter Analysis of Compressor Blade Based on CFD/CSD J. Cai, Q.Z. Xu and Z. Wang	8
Code Reuse in Gene Expression Programming Q. Li, M. Yao, W.H. Wang and Y.Y. Du	13
A Derivative-Free Filled Function Method for Non-Linear Inverse Optimization of Material Parameters	
Y.H. Lv and Y.Z. Yu	18
On Stability of Neutral Systems with Time-Varying Delay M.L. Tang and X.G. Liu	22
Periodic Solutions for a Kind of Second Order Differential Equation with Multiple Delays M.L. Tang and X.G. Liu	27
Research on Impedance Characterization of Triple-Layer Piezoelectric Bender L.J. Gong and J.Q. Li	32
Dynamic Modelling and Analysis of Rectangle-Shaped Plastic-Coated Slideways in Machine Tools	
J.F. Zhang, Z.J. Wu, P.F. Feng and D.W. Yu	37
Acoustic Source Localization via Advanced TDoA for Self-Organization Wireless Sensor Networks	
X.Y. Li, L.L. Ci, G.Y. Ge and D.W. Li	42
A (t, n) Threshold Signature Scheme Based on Factorial Decompose Theorem of Polynomial Y.Q. Cai and F.L. Cheng	49
A Smooth Flow of Traffic Circle Model N. Ji, J. Zhang and Y. Gao	54
Modal Analysis of Magnetic Suspended Control Moment Gyroscope W. Zhao, L.B. Zhao, J.Y. Zhang and B.C. Han	59
Set Pair Social Network Analysis Model H.M. Yang, C.Y. Zhang, R.T. Liang and F. Tian	63
Optimal Design of the Vertical Machining Center Based on Stiffness Analysis Y.M. Zhao, Z.J. Wu, J.F. Zhang, P.F. Feng and D.W. Yu	68
Novel Design for a Biomimetic Water-Jetting Propulsion Vehicle Actuated by SMA Wires Y.W. Wang, Z.L. Wang, J. Li and F. Gao	73
A Fuzzy Concept Similarity Measure Based on Lattice Structures L.D. Wang, D.X. Gong and X. Wang	78
A Method of DEL Resources Matching DEL Needs S.Q. Liu and L.Y. Zhang	83
Design, Implementation and Performance Testing of Vector Control for a Flexible	
Biomimetic Octopus Arm Y.K. Wang, C. Guo, J. Li, Y.W. Wang and Z.L. Wang	89
The Plastic Work Curvature Criterion in Evaluating Gross Plastic Deformation for Pressure Vessels with Conical Heads M. Zehsaz, F.V. Tahami and Y.A. Gandomi	93
Study on the Effects of Train Live Loads on Isolated and Non-Isolated Simply Supported	,,,
Railway Bridges C.Y. Zhang, T.Y. Zhong, K.J. Chen and Y.K. Gong	100
Study on the Impact of Lead-Rubber Bearing Parameters on Seismic Responses of	
Seismically Isolated Pier Y.Q. Xu, T.Y. Zhong, W.G. Ji and X. Li	105

Robust Control for a Class of Nonlinear Systems Based on Backstepping N.B. He and Q. Gao	110
Numerical Simulation of Mechanical Behavior on Landslides Triggered by Heavy Rainfall Z.Q. Ni, J.M. Kong and A. Fayou	115
Impact and Control of Environmental Vibration on Precision Instruments Z.W. Gu, T.Y. Zhong, M.B. Zhang and K. Zhang	120
Assessment of the Performance of Modal Based Decoupling Method in Identifying Structural Joints Characteristics K. Jahani and A.S. Nobari	125
Construction Method of Fuzzy Attribute Information System Based on DEA and Attribute Reduction Y.K. Li	130
Study of Parameters Optimization on Seismic Isolated Railway Bridges T.Y. Zhong, C.Y. Xia and F.L. Yang	135
Analysis of Fault Tree Base on Uncertain Optimistic Value J.J. Liu and Y.F. Ning	140
Research on E-Commerce Platform and Modern Logistics Management System Based on Knowledge Management Platform X.H. Cao and F.Z. Wang	145
Chance-Constrained Programming EOQ Model Based on Uncertain Measure L.X. Rong	150
Analysis on Ecological Principles in Macau Urban Design Y. Wu and F. Vizeu Pinheiro	155
Analyzing the Vibration System with Time-Varying Mass Y. Zhu and S.L. Wang	160
A Small-World Model of Scale-Free Networks: Features and Verifications W.J. Xiao, S.Z. Jiang and G.R. Chen	166
The Design of E-Yuan Home Multimedia System W.C. Feng	171
Strongly Ding Projective, Injective and Flat Modules J.M. Xing	176
Incomplete Concept Lattice Data Analytical Method Research Based on Rough Set Theory J.P. Wang, B.X. Liu, Z.D. Li and L.C. Feng	180
Positive Solutions for the <i>n</i> th-Order Delay Differential System with Multi-Parameter Q.Y. Lu and W.P. Zhang	185
Least Squares Skew Bisymmetric Solution for a Kind of Quaternion Matrix Equation S.F. Yuan and H.D. Cao	190
Study on the Adaptability of Staining Method for Acoustic Field Measuring in Ultrasonic Processing	
K.H. Zhang, G.F. Wang and S. Lu Simulations of Natural Vibration Characteristics of Large-Size Radial Gate with Three	195
Arms Considering Fluid-Solid Coupling J.L. Liu, X. Fang, Z.Z. Wang and D.X. Sun	200
The Influence of the Voltage Slope to the Homogeneous Multiple-Pulse Barrier Discharge at Atmospheric Pressure	205
A Study on the Acceptance and Use of Handheld E-Book Readers	
Fuzzy Vibration Control of Flexible Solar Panel Using Piezoelectric Stack	
R. Xu, D.X. Li and J.P. Jiang A Biomimetic Squid Funnel Actuated by Shape Memory Alloy Wires 7 L. Wong, F. Goo, Y.K. Wong and C. Guo.	214
Z.L. Wang, F. Gao, Y.K. Wang and C. Guo Convergence Theorems for Accretive Operators in Banach Spaces V. Guo, I.W. Ho and Y.M. Yang	
Y. Guo, J.W. He and Y.M. Yang The Working Principle of Multi-Layer Electromagnetic Screens and the Dynamics Analysis W.S. Liu and H.L. Zhang	224
S.F. Yuan and H.D. Cao Study on the Adaptability of Staining Method for Acoustic Field Measuring in Ultrasonic Processing K.H. Zhang, G.F. Wang and S. Lu Simulations of Natural Vibration Characteristics of Large-Size Radial Gate with Three Arms Considering Fluid-Solid Coupling J.L. Liu, X. Fang, Z.Z. Wang and D.X. Sun The Influence of the Voltage Slope to the Homogeneous Multiple-Pulse Barrier Discharge at Atmospheric Pressure P. Xie, Y.L. Liu and S.Y. Cui A Study on the Acceptance and Use of Handheld E-Book Readers J. Ma	195
	20)
A Biomimetic Squid Funnel Actuated by Shape Memory Alloy Wires	219
Convergence Theorems for Accretive Operators in Banach Spaces	
•	
W.S. Liu and J.L. Zhang	229

Stability Analysis of Finite Element Method for Stokes Problem on Overlapping Non- Matching Grids	
K. Deng and Q.S. Wang	234
Estimation of Origin-Destination Matrix with Tolling Data H. Wang and X.N. Zhang	239
A Important Property on Planar Graph N.N. Li, S.J. Wang and X.R. Meng	245
Vacuum Casting Automatic Control System Based on Configuration Software J. Huang, Y.Y. Liu, H.G. Zhang, Z.F. Chi and Q.X. Hu	249
A Hyperchaotic System and its Synchronization via Scalar Controller W.C. Dai and Z.F. Cheng	254
Generalized Projective Synchronization for a Class of Continuous Chaotic Systems Y.F. Zhou and D. Zhang	258
Solving Two-Person Zero-Sum Game by Matlab Y.M. Yang, Y. Guo, L.C. Feng and J.Y. Di	262
Effects of Overburden on Deformation and Failure of Anti-Dip Slopes under the Action of Seismic Load	
A. Fayou, J.M. Kong, Y. Tang, Z.Q. Ni, Y. Cui and S.J. Tian	266
Preliminary Discussion on the Applications of Cloud Computing in the Bank System Z.Q. Huang, J.L. Zhang and H.Z. Zhou	273
A Novel Heat Sink for High Power Light Emitting Diode-Phase Change Heat Sink J.H. Xiang, X.C. Liu, C.L. Zhang and Y. Tang	278
Aggregate Constraint Homotopy Method for Nonlinear Programming on Unbounded Set Y. Xiao, H.J. Xiong and Z.G. Yan	283
Some Properties of BSDEs Driven by a Simple Lévy Process with Continuous Coeffcient S.Q. Zheng, D.C. Jin, S. Zhang, Y.M. Yang and J.P. Wang	288
Infinite Time Interval BSDEs Driven by a Lévy Process S.Q. Zheng, A.M. Yang, D.X. Gong, Q.M. Liu and Y.M. Peng	293
Study on Simulation and Optimization of the Road Rush-Repair Model after Disaster T.Z. Zhang and Y.M. Lu	298
An Intelligent Feature Selection Method Based on the Bacterial Foraging Algorithm D.Y. Liang and W.K. Zheng	304
Dynamic Instability Mechanism and Vibration Control of Radial Gate Arms J.L. Liu, Z.Z. Wang, X. Fang and H.M. Fang	309
Experimental Study on Collaborative Work Performance of Multi-Functional Vibration- Absorption Structure to Enclosing Wall M.S. He, G.J. Shi and J.W. Zheng	314
Analysis on the Influence Factors of Multi-Functional Vibration-Absorption Enclosure Wall Structures	
M.S. He, J.W. Zheng and G.J. Shi	319
Stocks Network Analysis Based on Visualization W.S. Lan, G.H. Zhao and L.J. Hou	323
Vibration of Double Cable Suspension Bridge under Vehicle Load N.H. Ding, L.X. Lin and W.H. Liao	328
Optimize Fundamental Matrix Estimation Based on RANSAC J. Zhou	333
Chasing Models under Different Conditions in Anti-Smuggling Problem J.L. Cao and X.L. Guo	338
Coupling Acoustic Analysis of Enclosure Consisting of Multi-Flexible Plates and its Active Structural Acoustic Control L.N. Gu and N. Chen	343
Study of Dry Sliding Friction and Wear Characteristic of High-Speed Steel/ Ti ₆ Al ₄ V Alloy under Direct Steady Magnetic Field	573
Y.H. Wei, Y.Z. Zhang and Y. Chen	348
A Maturity-Based Adaptive Ant Colony Optimization Algorithm H.N. Wang, S.Q. Sun and B. Liu	353
An Effective Grid Resource Management Model Based on Cloud Computing Platform Y. Zhang and Y.X. Pei	358

Design for Automatic Cone-Shaped Dynamic Traditional Chinese Medicine Extraction Equipment	
B. Liu and H.N. Wang	363
Study of Milling Force in High Speed Milling Carbon Fibre Reinforced Plastics (CFRP) Using Diamond Tool D. Liu, H.Y. Wang, H.H. Xu and C.Y. Zhang	368
Generalized Refinable Function Vectors with Hermite Interpolating Property L.B. Cheng	372
A Note on q-Derivative Operator and Divided Difference F. Cui	372
Simulation of General 3D Virtual Stochastic Road Model M. Lin, X.W. Zhang and S.Y. Cheng	382
Searching Best Strategies Algorithm for the No Balance Assignment Problem M.Y. Fang, M.L. Wang and Y.M. Bi	386
Hermitian Solutions to a Quaternion Matrix Equation N. Li, J. Jiang and W.F. Wang	391
Crack Pattern and Ductility of Connections Composed of CSSEUHSC Columns and SEC Beams under Cycle Loads C.W. Yan, J. Zhang and J.Q. Jia	396
Kinematic/Dynamic Simulation of Gear System of Tunnel Boring Machine L.D. Zhu, H.F. Zhao, M.L. Zhang and W.S. Wang	400
Principal Component Analysis the Economy of Shanghai in 2010 X.Q. Guo, Z.D. Li, D.D. Hao, X. Xie and J.M. Wang	404
Game Analysis of Preventing Conspiracy in Construction Project L.C. Feng, C.F. Liu, S.H. Yan, A.M. Yang and J.P. Wang	409
Incentive Contract Designing of Preventing Conspiracy in Construction Project L.C. Feng, Z.Y. Liu, X.H. Wan, J.G. Qu and Y.M. Peng	414
A Review on Development Course of Formula for Roots of Equation X.H. Ma, F.T. Yue, S.J. Yuan and D.M. Li	418
Solution to China's GDP Prediction Problem by BP Neural Network J. Li, Y.F. Ya and H.M. Wu	423
Research of Genetic Algorithm for Parabolic Equation Inverse Problem Y.M. Peng, G.C. Zhou and H.J. Zhao	428
Convergence Theorems for a Finite Family of Strictly Asymptotically Pseudocontractive Mappings in Q-Uniformly Smooth Banach Spaces H.C. Zhang, A.M. Yang, Y.M. Peng and J.G. Qu	432
The Study of the Brake Test Bench Model Y.H. Cui, B.F. Li, J.G. Qu and Z. Wang	437
The Study of the Competition Model of Portal and Search Engine J.G. Qu, D.H. Wang, Y.H. Cui and Y.M. Peng	442
Improved Tikhonov Regularization Research and Applied in Inverse Problem Y.M. Peng, K.L. Wang and H.C. Zhang	447
Solution to China's GDP Prediction Problem by BP Neural Network G.C. Zhou, K.L. Wang and T. Cui	451
Numerical Method Research of Partial Differential Equations Inverse Problem Y.L. He, Y.M. Peng and L.C. Feng	455
Tikhonov Regularization Solve Partial Differential Equations Inverse Problem Y.L. He, S.Q. Zheng and Y.M. Yang	459
Research on the Model of Positioning System and its Application D.C. Jin, X.L. Meng and H.M. Wu	463
Research on a Single Camera Location Model and its Application C.F. Liu, S.S. Kong and H.M. Wu	468
Research of Binocular Positioning Mathematical Model Based on the Least Square Method C.F. Liu, X.L. Meng and H.C. Zhang	473
Research and Application on the Fixation Task Model of the Doubled-Sight Digital Camera A.M. Yang, W.J. Zhang, H.H. Chen and H.M. Wu	478
Canny Edge Detection Method and its Application Y.B. Liang, X.L. Meng and S.J. An	483

On the Dimension of Bivariate C^1 Cubic Spline Space with Homogeneous Boundary Conditions over a CT Triangulation	
D.X. Gong and F.G. Lang	488
A Parallel Evolutionary Algorithm for Job Shop Scheduling L. Wang, D.X. Gong, C.A. Wei and S.Q. Zheng	493
Fuzzy Ideal of Hilbert Algebras in BCK-Algebras Q.N. Zhang, D.C. Jin and J.N. Jiang	498
Relationships between some Ideals of Hilbert Algebras in BCK-Algebras Q.N. Zhang, C.L. Mi and A.M. Yang	503
Part 2	
Analysis on the Dynamic Responses of the Broken Conductors in Transmission Lines F.L. Yang and J.B. Yang	511
Analysis of Subsynchronous Oscillation in a Multi Turbo-Generator Sets Power System Based on Electromechanical Wave Model C.B. He, Z.Y. Wang and J. Shen	516
A Heuristic Resource Management Method in Grid Computing Environment X.M. Fang	521
An Efficient Resources Management Model and Task Scheduling Algorithm in Grid Computing	
X.B. Gao	526
Research on Network Security and Data Encryption Z.Q. Duan and X.F. Xue	531
Dynamic Response of Supercavitating Underwater Vehicle Impacted by Tail-Slap Force Q.K. He, J.Z. Zhang, Y.J. Wei, C. Wang and W. Cao	536
Normal Stress between Steel Wires in the Stay-Cable G. Zheng and H. Li	541
Experimental Evaluation of the Seismic Performance of Circular Reinforced Concrete Bridge Columns G. Zheng and G.Q. Li	547
Fault Statistical Classification and Fault Mode Analysis of Steam-Induced Vibration of Steam Turbine	
C.B. He and Y.J. Gu	554
The Control of Stochastic Resonance by Harmonic Signal M.L. Zhang and M. Lin	559
Image Interpolation Algorithm Based on Edge Features Y.F. Yang, X.G. Wei and Z.X. Su	564
Numerical Simulation on Failure Mechanism of Rock Slope Using RFPA N.W. Xu, C.N. Tang, C. Sha and R.L. Zhang	568
Networking Register System for Web-Press Machine M.H. Li, Y. Du, J.Q. Liu and X. Zheng	573
A Method of Network Forensics Analysis Based on Frequent Sequence Mining X.Y. Zhong	578
Application of Harmonic Balance Method to Numerical Model Unsteady Viscous Flow around Oscillating Cascade Y.Q. Shi, Q.Z. Yang and X.H. Zhou	583
Deposition of Fluorocarbon Films by RF Magnetron Sputtering at Varying Target-Substrate Distance	363
Z.J. Liu, Q. Ji, Y.H. Zhang and Y.Z. Xia	589
Research on Intelligent Oracle Bone Fragments Rejoining Technology A.M. Wang, J.P. Wang, Y.Q. Ge, G.Y. Liu and W.Y. Ge	594
A Data-Driven Process for Estimating Nonlinear Material Models X.Y. Kou, S.T. Tan and H. Lipson	599
A New Heuristic Attribute Reduction Method Based on Boolean Matrix Y.H. Xie	605
The Prediction Research on Ports of Coasts Based on Grey Theory in Fangcheng Port W.F. Liu, Z.G. Liao and C.Y. Lu	610

Finite Element Simulation of Springback in Sheet Metal Forming L. Chen	615
Visual Simulation of Straight-Racket-Hit Skill of Table Tennis Based on MD2 Model T.Q. Jia, G.P. Guo, Y. Yu and X.J. Guo	619
Power Transformer Fault Diagnosis Based on Least Squares Support Vector Machine and Particle Swarm Optimization X. Ma	624
Control of Stochastic Energetic Resonance in a Bistable System Y. Meng and M. Lin	629
Robust Intrusion Detection Algorithm Based on K-Means and BP Y.J. Zhong and S.P. Zhang	634
Divergence Color Histogram for Content-Based Image Retrieval S.X. Xia, H.B. Zhou and Y. Zhou	639
A Kind of Web Database Classification Based on Machine Learning X.Q. Zhou and X.P. Tang	644
Water Exit Dynamic Analysis of Underwater Vehicle T.Q. You, J.Z. Zhang and C. Wang	649
Dynamic Performance of Vehicle-Turnout-Bridge Coupling System in High-Speed Railway R. Chen, W. Ping and S.X. Quan	654
Automatic Texture Mapping Algorithm for Plant Leaf Model Y.D. Zhao, Z.X. Su, C.J. Zhao, X.Y. Guo and Y.Q. Liu	659
Intelligent Control Mining Management System in an Open Pit Based on GIS/GPS/GPRS/RFID Q.H. Gu, C.W. Lu, S.G. Jing and X. Ma	663
Aggregate Homotopy Method for Min-Max-Min Programming Satisfying a Weak-Normal Cone Condition H.J. Xiong and B. Yu	669
Foreground Extraction Based on Dual-Camera System L. Jue	673
Adaptive Polynomial Approximation to Circular Arcs L.Z. Lu	678
Positive Approximation for Positive Scattered Data X.L. Zhang and J.M. Wu	683
Status of Electromagnetic Compatibility Research and Technology Application in some Areas	600
H. Zhao, Y. Li, S.L. Zheng and L.J. Yu Blind JPEG Steganalysis Using Features Derived from Multi-Domain	688
W.Q. Yu, Z. Li and L.D. Ping Chinese Text Classification with a KNN Classifier Using an Adjusted Feature Weighting	693
Method W.R. Lin, Z.H. Wu, L.C. Feng and W.B. Huang	700
Method W.R. Lin, Z.H. Wu, L.C. Feng and W.B. Huang Existence of Positive Solution for Multi-Point Sturm-Liouville Boundary Value Problem X.R. Meng, N.N. Li and Y.X. Tong	700 704
Method W.R. Lin, Z.H. Wu, L.C. Feng and W.B. Huang Existence of Positive Solution for Multi-Point Sturm-Liouville Boundary Value Problem X.R. Meng, N.N. Li and Y.X. Tong New Harmonious Development of the College Sports Game Status and Strategic Thinking J.Y. Di, Y.M. Yang, K.L. Xi and X.F. Xu	
Method W.R. Lin, Z.H. Wu, L.C. Feng and W.B. Huang Existence of Positive Solution for Multi-Point Sturm-Liouville Boundary Value Problem X.R. Meng, N.N. Li and Y.X. Tong New Harmonious Development of the College Sports Game Status and Strategic Thinking J.Y. Di, Y.M. Yang, K.L. Xi and X.F. Xu The Unbiased Estimator Based on the Function of Poisson Population Z.D. Li, C.X. Sun and C. Wang	704
Method W.R. Lin, Z.H. Wu, L.C. Feng and W.B. Huang Existence of Positive Solution for Multi-Point Sturm-Liouville Boundary Value Problem X.R. Meng, N.N. Li and Y.X. Tong New Harmonious Development of the College Sports Game Status and Strategic Thinking J.Y. Di, Y.M. Yang, K.L. Xi and X.F. Xu The Unbiased Estimator Based on the Function of Poisson Population Z.D. Li, C.X. Sun and C. Wang The Equivalence of Mann and Implicit Mann Iterations for Uniformly Pseudocontractive Mappings in Uniformly Smooth Banach Spaces	704 709 713
Method W.R. Lin, Z.H. Wu, L.C. Feng and W.B. Huang Existence of Positive Solution for Multi-Point Sturm-Liouville Boundary Value Problem X.R. Meng, N.N. Li and Y.X. Tong New Harmonious Development of the College Sports Game Status and Strategic Thinking J.Y. Di, Y.M. Yang, K.L. Xi and X.F. Xu The Unbiased Estimator Based on the Function of Poisson Population Z.D. Li, C.X. Sun and C. Wang The Equivalence of Mann and Implicit Mann Iterations for Uniformly Pseudocontractive Mappings in Uniformly Smooth Banach Spaces C. Wang and Z.M. Wang Pricing Option on Jump Diffusion and Stochastic Interest Rates Model	704 709 713 718
Method W.R. Lin, Z.H. Wu, L.C. Feng and W.B. Huang Existence of Positive Solution for Multi-Point Sturm-Liouville Boundary Value Problem X.R. Meng, N.N. Li and Y.X. Tong New Harmonious Development of the College Sports Game Status and Strategic Thinking J.Y. Di, Y.M. Yang, K.L. Xi and X.F. Xu The Unbiased Estimator Based on the Function of Poisson Population Z.D. Li, C.X. Sun and C. Wang The Equivalence of Mann and Implicit Mann Iterations for Uniformly Pseudocontractive Mappings in Uniformly Smooth Banach Spaces C. Wang and Z.M. Wang Pricing Option on Jump Diffusion and Stochastic Interest Rates Model B. Peng and Z.H. Wu Study on the Effect Factors of Non-Perormance Loan Ratio of Chinese Commerical Banks	704 709 713 718 723
Method W.R. Lin, Z.H. Wu, L.C. Feng and W.B. Huang Existence of Positive Solution for Multi-Point Sturm-Liouville Boundary Value Problem X.R. Meng, N.N. Li and Y.X. Tong New Harmonious Development of the College Sports Game Status and Strategic Thinking J.Y. Di, Y.M. Yang, K.L. Xi and X.F. Xu The Unbiased Estimator Based on the Function of Poisson Population Z.D. Li, C.X. Sun and C. Wang The Equivalence of Mann and Implicit Mann Iterations for Uniformly Pseudocontractive Mappings in Uniformly Smooth Banach Spaces C. Wang and Z.M. Wang Pricing Option on Jump Diffusion and Stochastic Interest Rates Model B. Peng and Z.H. Wu	704 709 713 718

Research on Discipline Evolution in Local University Based on Ant Colony Algorithm X.C. Wang, L. Chen and C.Y. Zheng	742
Earthquake Loss Assessment Based on Industry Association X.G. Xue, Y. Xiong and X.C. Song	747
Study on Processing Mineralogy of Xuanhua Iron Ore X.L. Han, C.C. Li and L.N. Liu	751
Application of Combination Evaluation for Academic Title Evaluation B.F. Li, J.G. Qu and P.Y. Hao	756
Existence of Positive Solutions for a Class of Higher-Order Neutral Delay Difference Equations	
D.H. Wang, Y.H. Cui and P.Y. Hao	761
An Evaluation Method Based on Grey Incidence Coefficient and Double-Point Method P.Y. Hao, B.F. Li and Y.H. Cui	766
The Research on the Stimulation of Particle Flow System Based on the Event-Driven H.Y. Fan	770
Research on Key Factors in Shader Programming of Dynamic Water Surface Y.F. Feng	775
Study on the Modification of Polishing Putty by Inorganic Filler C.B. Bi	780
Numerical Studies on Resistive Wall Instabilities in Cylindrical Plasma Confined by Surface	700
Current S.Y. Cui and P. Xie	785
Use of Information Discrepancy Measure to Register Medical Images S.Y. Sun and L. Chen	790
Filling Holes in Triangular Meshes with Feature Preserved P. Hu, C.S. Wang, B.J. Li and M.Z. Liu	794
Research of Centroid Extraction for Feature Point Based on FPGA B. Li, X.H. Liu and W.J. Wu	799
Design of Free-Form Surface Optic in Wide Field of View Off-Axis Optical System Y. Long, M.W. Kang and X.X. Li	806
Orthodontic EMR Cloud Based on 2-Tier Cloud Architecture W.J. Zhang, A.M. Yang and Y. Liu	812
The Structure of a Group Biproduct X.Y. Jiang, F.Z. Sun, G.Q. Liu and X. Qiao	818
The Comprehensive Evaluation of the Human All-Round Development Based on G1-Standard Deviation and Empirical Study	
L.B. Zhou, G. Li and G.T. Chi Modal Parameters Identification Based on Noise Cancellation from Measured Vibration	823
Response Signals	020
X.X. Bao and C.L. Li A New Method for Predicting Unsteady Performance of Integrative Propulsion System	828
M. He and S. Huang	833
Influence of Absorber's Stiffness and Installation Site on Bit Trajectory X.H. Zhu, Y.J. Jia and J.H. Li	838
Dynamic Analysis of Sandwich Beams Filled with ER Elastomers Q. Bai, K.X. Wei and W.M. Zhang	843
Modeling and Rendering Realistic Trees X.Q. Cai, B.X. Qian and J.H. Li	849
Comparison and Analysis on Four International Seismic Isolation Design Codes for Bridge T.Y. Zhong, J.Y. Lv and J.H. Feng	854
Time-Dependent Load Bearing Capacity of Corroded R.C. Columns in Atmosphere Environment	
Q. Li, N.G. Jin and X.Y. Jin	859
New Method of Reliability Analysis for Deep Tunnel G.Q. Chen, G.S. Su and T.B. Li	864
Producing Mechanism and Distribution Laws of Remote Cracks for Geotechnical Engineering Structure	
H.Q. Zhang, X.G. Huang, L.B. Xue and Y.F. Zhang	869

Detection of Damage Extension in Cantilever Beams Using Change Ratio of Frequency Response Functions	
H.L. Jia and Y. Zhao	875
A Level Set Method for Image Restoration W.B. Huang and W.R. Lin	880
A Crime Decision-Making Model Based on AHP F.X. Yan, J. Xia, G.Q. Shen and X.S. Kang	885
Simulation & Prediction of Pacific Plastic Pollution C. Li, Y. Xu, Y.S. Xu and X.S. Kang	890
Numerical Simulation of Small Cold Storage X.H. Zhong, Y.L. Zhai and Y.J. Gou	896
Effect on Galena Oxidation Process of Temperature and Oxide Concentration C. Bing, C. Nan and W. Yang	901
Produce and Design of the Teaching Website - with an Example of Education Website of	
Mineral Processing Department L.M. Bai, Y.C. Wang, S.J. Dai and F.S. Niu	906
Control and Utilization Method for Urban Rain-Flood	700
J. Yan, C.Y. Jiang, S.N. Chen and J. Zhang	910
Delay-Dependent Robust Stability of Cellular Neural Networks with Time-Varying Discrete and Distributed Delay	
W.W. Wang, W.W. Su and Y.M. Chen	915
To Optimize a BP Network System W. Tong and L.P. Qin	919
Study on Dispersion Character of Fine Oolitic Hematite Ore Particle	
F.J. Li	924
Spallation of Concrete under Dynamic Loading: Mesh Size Effect L. Yuan, T. Xu and Q. Xu	929
Method of Concept-Drifting Feature Extracting in Data Streams Based on Granular	
Computing C.H. Ju and Z.Q. Shuai	934
A Survey on Nurses' Job Burnout and Factors Analysis in Tangshan Private Hospitals Y. Su, Z. Wang, Y.D. Bian and Y.B. Peng	939
Modeling Research on Hospitalization Cost in Patients with Cerebral Infarction Based on BP Neural Network	
L. Zhou, J.H. Wu, G.L. Wang, Y. Su and G.B. Zhang	944
Investigation and Analysis about the Scientific Research Ability of Clinical Teachers Guiding Nursing Undergraduates S.L. Dong, J. Zhao and Q.W. Wu	949
Analysis to Postgraduate Employment Plight under Dual-Economy	<i>J</i> 1 <i>J</i>
H.L. Li, L. Zhou and C.L. Sun	954
BP Neural Network and Multiple Linear Regression in Acute Hospitalization Costs in the Comparative Study J.H. Wu, G.L. Wang, J. Wang and Y. Su	959
Comparison of BP Neural Network Model and Logistic Regression in the Analysis of	939
Influencing Factors of Violence in Hospitals J.H. Wu, G.L. Wang, X.M. Li and S.F. Yin	964
Application of the BP Nerve Network Model in the Analysis of Factors Affecting	
Hospitalization Expenses G.L. Wang, J.H. Wu, T. Li and X.M. Li	968
Application of Factor Analysis in the Research of Hospital Medical Expenses S.F. Yin, J.H. Wu, X.J. Wang and S. Li	973
Based on BP Neural Network Discrete Data Forecast J. Wang, G.L. Wang, J.H. Wu and Y. Su	977
The Comparative Study of Workplace Violence in Both the State-Owned Hospitals and	
Private Hospitals L.Q. Yu, X.X. Tang, J.H. Wu and S. Chen	982
Oxidative Damage of Cardiovascular System in Rats Following Lead Exposure L.C. Yan, Y.S. Zhang, L. Yao and H.J. Xu	987

Multi-Sensor Network Design Based on Intelligent Node Z.X. Tian, Z. Dong, G.Y. Yang and C.J. Chen	992
Damping Parameter Identification of Large Span Cable-Stayed Bridges Z.Y. Bu, X. Xie and Y. Ding	998
Research on Seismic Performance of Prestressed Precast Reinforced Concrete Intelligent Structure	
J.Q. Han, Z.B. Li and X.S. Song	1003
Study of Urban Land-Use Structure Situation on the Ground of Information Entropy C.L. Mi and Y.L. Liu	1008
Statistical Analysis of Reliability Field Data in CNC System T. Li, Y.N. Zhong and D.Z. You	1013
Study on the CT Real-Time Scanning Tests and Deterioration Evolution Process of Recycled Concrete	
A.J. Chen, Q. Zhang, J. Wang and Z.F. Ge	1019
Design and Development of Simple and Instant Communication Tool X.L. Qu and L. Xiao	1024
Improvement Design Research of a CNC Lathe-Bed Structure Y.D. Duan, G.P. Zhang, C. Guo, L.L. Peng and Y.M. Huang	1028