## 

## **Table of Contents**

## **Preface, Committees**

## Automation

<b>Design and Realization of Passenger Vehicle Body CAN/LIN Network Based on AUTOSAR</b> Y.Q. Li, Y. Li and Z.X. Wang	3
Design and Implementation of Intelligent Track-Searching Vehicle Based on Photoelectric Sensor	
H.K. Xu, C.C. Ma, X.Z. Guo and C.B. Wen	8
Optimal Sliding-Mode Terminal Guidance Law Design of Airborne Boost-Phase Ballistic Missile Interception Y.K. Cui, L. Fu, X.G. Liang and L. Luo	15
Design for Pellet Measurement System Based on TCD1206 G. Zhu, L.N. Lou, X.Q. Wang and J. Luo	21
Establishment of State Variable Model of Aeroengine with Improved Least Square Fitting Y.H. Lin and H.B. Zhang	27
Research on Intelligent ECU for Engine Based on CAN J.H. Liu, C.P. Ji and M. Gao	34
Study on a New Type Gas Regulator Based on Dual-Mode Self-Tuning PID Control J.G. Ma, Y.X. Liu and G.C. Bai	40
Speed Control of Hydraulic Press via Adaptive Back-Stepping C.B. Li, A.G. Wu and C.Y. Du	46
The Application of MISEP Blind Separation Algorithm in Coal and Rock Interface Automatic Identification of Fully Mechanized Mining X.M. Ding	52
Design of Measure and Control Comprehensive Test-Bed of Mixed Programming on VC++ with MATLAB	58
L.X. Zhang, B.B. Wang, X.H. Liu, B.G. Liu and Y.X. Wang  Analysis of Speed Servo System of Pneumatic Manipulator Based RBF Neural Network PID	30
Control J. Luo, R.B. Yuan, Y.B. Yuan, S.N. Ba and Z.C. Zhang	65
Modeling and Simulation for the Infrared Guidance System N. Li, Y.J. Li and Y.Y. Zhang	71
Practical Time-to-Go Estimation Based on Constant Relative Acceleration H.L. Tian, X.G. Liang, X.H. Jia and X.N. Guo	78
Control of Hopf Bifurcation in Power System Y.J. Ma, X.S. Li, X.S. Zhou, J. Li, H.L. Wen and L.Y. Jia	84
Acoustic Signals Analysis Based on Empirical Mode Decomposition and Spectrum Analysis Technique	91
Y.L. Zhang  The Design of Recirculating Aquaculture Temperature Control System Based on PLC  Y.X. Wu, Y.M. Hu, Y.Q. Liu and M.J. Xue	91
Robust Absolute Stabilization of Time-Varying Delay Systems with Maximum Admissible	70
Perturbed Bound J. Jin	103
Analysis and Simulation of DC-Turned Off High Temperature Superconducting Fault Current Limiter with Saturated Iron Core Y. He, C.B. Li, A.G. Wu, X.N. Zhang, Y. Xin and W.Z. Gong	111
Research on the Control System of Sort Instrument of Cigarette Draw Resistance X.G. Wang, J.W. Zhang and Z.G. Guan	117
Multi-Source Information Fusion Based on Data Driven X. Zhang, L. Yang and Y. Zhang	121
The Modeling of Electromagnetic Linear Actuator for Vehicle Active Suspension System Z.X. Deng and F. Lai	127

Cerebral Circulation Network Modeling and Averaging Pathological Analysis J.X. Sui, L. Yang, Y.A. Hu and Z.L. Zhu	133
Denoising of ECG Signal Based on Empirical Mode Decomposition and Adaptive Noise	
Cancellation R.D. Yang and Y.L. Zhang	140
Advanced Intelligence & Bioinformatics	
A Existence Theory for Positive Solutions to Superlinear Repulsive Singular Differential Equations with Impulse Effects  Z.X. Ying and G.L. Hong	149
Fault Diagnosis of Automobile ECUs with Data Mining Technologies Y. Li, Y.Q. Li and Z.X. Wang	156
Investigation of Energy Transportation Channels in China G.J. Jiang and H.B. Liu	162
Mathematical Modelling for the Quality Evaluation of Baikal Skullcap Root K. Li, W. Cheng, X.J. Liu, S.B. Li, E.G. Hou, Y. Gao, L. Wang, Q. Liu, B.N. Zhao and Z.Y. Yu	167
Research on Fuzzy Clustering Validity W.J. Chen, H.L. Dong, Q.F. Wu and L. Lin	174
Particle Swarm Optimization Based GM(1,1) Method on Short-Term Electricity Price Forecasting with Predicted Error Improvement R.Q. Wang, F.X. Wang and W.T. Ji	183
An Exact Algorithm for 3-Biclique Vertex Partition P.Q. Liu, D.M. Zhu, Q.S. Xie and J.J. Xiao	189
Fuzzy Aggregation Queries in Relational Databases X.L. Ye, H. Wang and Y.F. Chen	195
A Particle Swarm Optimization Based on Dynamic Parameter Modification Y.C. Zhang, X. Xiong, C. Chen and X.Y. Huang	201
Optimization of T-Tree Index of Main Memory Database in Critical Application Z.L. Zhu	206
Sensitivity Analysis of the Quality Evaluation System for Baikal Skullcap Root K. Li, W. Cheng, X.J. Liu, S.B. Li, E.G. Hou, Y. Gao, L. Wang, Q. Liu, B.N. Zhao and Z.Y. Yu	212
Research on the Metadata Storage Mode and Efficiency of Distributed File System Based on HGML	
F. Miao, F.C. Cheng, W.H. Yang and L. Tan	221
Task-Oriented Architecture for a Humanoid Robot Y.H. Mu	228
Multi-Population Coevolutionary Differential Evolution Algorithm Y. Zhang and X.X. Yang	235
Electronic & Energy	
Electronic & Energy	
Fault Diagnosis for Nonlinear Analog Circuit Based on Harmonic Decomposition and Coherent Measurement C.X. Xu and X.Z. Zhang	245
The Study & Application on Shipborne Satellite Antenna Automatic Tracking System Y.L. Chen, Y.W. Jin, Y.L. Chu and X. Zhao	252
Redundant Repair Mechanism Base on the Hierarchical Structure Model Z.Q. Ju, L. Yuan, M.H. Man and C.W. Wang	257
Fault Analysis of AC Circuit Based on Phase Analysis J. Yu, Z.X. He and L. Huang	262
Design of USB Interface Driver for WSNs Node Tester Based on Embedded Linux X.D. Chen, L.C. Kong, Z.H. Zhang, D. Wang and T. Mei	266
Application of Wavelet Method on Preprocessing of Voltage Signals L.D. Wang, N. Zhu and J.K. Li	272
<b>Design and Research of Switched Reluctance Motor Converter Used in Electric Vehicle</b> J. Sun and X. Wang	277

A 34 to 36 GHz Vector Modulator for Reflected Power Canceller Techniques in LFMCW Radar	
M. Zhang, J. Xu and X.K. Cheng	283
Ranging System in Coalface Based on Linear Frequency Modulation Signal S.T. Wei	287
A Modeling and Analysis of Push-Pull Forward Topology D.L. Hou and Q.F. Zhang	293
A Correctional Model for Multiperiod Optimization of Steam Power Systems with Consideration of Startup/Shutdown Expenses W.Z. Dai and H.C. Yin	298
Assessment on China's Power MixA View of MCDA	276
S.L. Tang and X.L. Zhang Surrogate Data Method for Chaotic Characteristic Analysis of Non-Stationary Fault Signals	304
in Rotor System	210
S. Zhang, Y.H. Qu and Q.K. Han  The Development and Application for Oil Output Prediction Software System Based on Life	310
Model Y. Zhang, G.J. Jiang, C.L. Wang and Z.W. Zhao	317
Construct and Perfect the System of China's Energy Policy	
J.K. Li, L. Yang and X. Ji  The Design of Fast Pulse Power Generator with Low Voltage	322
Z.Y. Hu, J. Xu, S.D. Luo and M.H. Yang	327
A Microstrip to Rectangular Waveguide Transition Using Coupling Loop in Millimeter- Wave Band	
J.A. Han and J. Xu	331
The Influence of Chlorine on the Migration Behavior of Alkali Metal during Biomass and Coal Co-Combustion	
T.H. Yang, W.L. Xing, X.P. Kai, R.D. Li and Y.G. He	335
Communication	
Communication	
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the	
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong	341
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang	341 347
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition	347
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition J.K. Zhao OPNET-Based Computer Simulation of MPLS VPN Security Solutions	347 354
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition J.K. Zhao OPNET-Based Computer Simulation of MPLS VPN Security Solutions Y.Q. Fan, H. Fan and C. Sun	347
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition J.K. Zhao OPNET-Based Computer Simulation of MPLS VPN Security Solutions Y.Q. Fan, H. Fan and C. Sun Research and Implementation of a Communication Method for Health Status Monitoring in Civil Engineering	347 354 361
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition J.K. Zhao OPNET-Based Computer Simulation of MPLS VPN Security Solutions Y.Q. Fan, H. Fan and C. Sun Research and Implementation of a Communication Method for Health Status Monitoring in	347 354
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition J.K. Zhao OPNET-Based Computer Simulation of MPLS VPN Security Solutions Y.Q. Fan, H. Fan and C. Sun Research and Implementation of a Communication Method for Health Status Monitoring in Civil Engineering G. Li and F. Shi Analytic Solutions and Digital Features for Two Contact Rough Surfaces	347 354 361 366
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition J.K. Zhao OPNET-Based Computer Simulation of MPLS VPN Security Solutions Y.Q. Fan, H. Fan and C. Sun Research and Implementation of a Communication Method for Health Status Monitoring in Civil Engineering G. Li and F. Shi Analytic Solutions and Digital Features for Two Contact Rough Surfaces H.L. Tian, H.Q. Liu, B. Li, K.M. Mao and P.H. Gu The Research of Next-Generation Internet Broadband Access Technology	347 354 361 366 372
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition J.K. Zhao OPNET-Based Computer Simulation of MPLS VPN Security Solutions Y.Q. Fan, H. Fan and C. Sun Research and Implementation of a Communication Method for Health Status Monitoring in Civil Engineering G. Li and F. Shi Analytic Solutions and Digital Features for Two Contact Rough Surfaces H.L. Tian, H.Q. Liu, B. Li, K.M. Mao and P.H. Gu The Research of Next-Generation Internet Broadband Access Technology R.L. Liu and X.M. Han A Novel UHF RFID Reader Antenna	347 354 361 366 372 381
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition J.K. Zhao OPNET-Based Computer Simulation of MPLS VPN Security Solutions Y.Q. Fan, H. Fan and C. Sun Research and Implementation of a Communication Method for Health Status Monitoring in Civil Engineering G. Li and F. Shi Analytic Solutions and Digital Features for Two Contact Rough Surfaces H.L. Tian, H.Q. Liu, B. Li, K.M. Mao and P.H. Gu The Research of Next-Generation Internet Broadband Access Technology R.L. Liu and X.M. Han A Novel UHF RFID Reader Antenna X. Zhang and L. Li Augmented Reality on Longwall Face for Unmanned Mining S.X. Zhang Study of Adaptive Routing Method in Peer-to-Peer Network	347 354 361 366 372 381 384 388
Research on Optimal Routing Algorithm for Public Transit Transfer Based on the Adjacency Matrix C.X. Zhang, L.L. Zhuang, X.D. Wang and H.W. Rong Study on Optimization of Multi-Type Aircraft Scheduling Robust Model W. Huang, W.J. Wang, F.L. Bai and X.H. Zhang Experiment Study of Rock Damage and Permeability Meso-Mechanical Coupling Failure Model under Complex Condition J.K. Zhao OPNET-Based Computer Simulation of MPLS VPN Security Solutions Y.Q. Fan, H. Fan and C. Sun Research and Implementation of a Communication Method for Health Status Monitoring in Civil Engineering G. Li and F. Shi Analytic Solutions and Digital Features for Two Contact Rough Surfaces H.L. Tian, H.Q. Liu, B. Li, K.M. Mao and P.H. Gu The Research of Next-Generation Internet Broadband Access Technology R.L. Liu and X.M. Han A Novel UHF RFID Reader Antenna X. Zhang and L. Li Augmented Reality on Longwall Face for Unmanned Mining S.X. Zhang	347 354 361 366 372 381 384

Engineering-Oriented Hybrid Genetic Algorithm for Frequency Assignment Problem T.T. Zhou, Y. Zheng and M. Chen	410
The Research and Improvement of Routing Protocol in Adhoc Network X.Y. Chen, G.H. Liu, Y.K. Yao, Y.L. Su and L.J. Li	419
Application of Shapley Value Method in Profits Allocation of Cooperation of Enterprises, Colleges and Institutes S.Q. Wu	425
Applications of Laser Underwater Communication on Diving Operation C.C. Li and Z.G. Wang	430
On the Science and Technology Innovation in the Macroeconomic Framework X. Lu	433
The Research of Operation Model for Electronic Contract Services Platform X. Wang and J. Sun	438
A New Method of Neurofuzzy Network Based on Variable Precision Rough P. Hong and W. Cong	443
<b>Distributed Lifetime Optimized Routing Algorithm for Wireless Sensor Networks</b> Y.R. Chen, L. Yu, Q.F. Dong and Z. Hong	448
Bandwidth Balancing Design of Miniaturized Tunable Coaxial Cavity Filter X.H. Wu, J. Li, C.H. Qin and Z.H. Zhang	453
An Effective Strategy to Defense Black Hole Attack Based on AODV Routing Protocol X.Y. Chen, Y.K. Yao, G.H. Liu and L.J. Li	457
ABCR-STC: An Improved Adaptive Backoff Algorithm for MAC Protocol in Ad Hoc Networks	
X.Y. Chen, S. Liu and L.J. Li  Wavelet-Based Steganography against Histogram Analysis	462
Y.H. Li and Y.L. Gao	469
Research of Zero-Cross Modulation Technology Y.L. Chu and Y.L. Chen	473
The Research of Electromagnetic Interference in Metro Signal System L.N. He and W. Yin	478
A Communication Framework for WSN Based Data Collection Applications S.Q. Zhang, Y. Cui, Z.Y. Dong and Y.J. Dong	482
Genetic Algorithm Based on Permutation Distance for Laser Antimissile Problem Y. Sun, M.R. Zhang, W.W. Liu, L.N. Zhang and H. Li	488
Image Processing and Information	
An Analysis of Enterprise Investment Decision Based on Cournot-Nash Equilibrium H.Q. Chai, D.Q. Song and S.J. Luo	497
A Multimedia System Based on OMAP3530 Y. Cui and B.N. Li	506
<b>Design of Image Acquisition System Based on FPGA</b> G. Yan and H. Yan	510
Feature Extraction from Noisy Image Using Intersecting Cortical Model X.F. Wang, B.N. Li, Y.L. Huang and X.R. Wang	516
A Face Recognition Algorithm Based on Block PCA and Wavelet Transform D.C. Shi and Q.Q. Wang	523
Design on a Single Sign-On Scheme W. Lei, X.J. Liang and H. Zhang	531
The Image Encryption Scheme Based on the Generalized First-Order Directional Derivative Transformation Z.Y. Li	537
A Key Management Scheme Based on Double Matrix CPK for Mobile Ad Hoc Networks H.X. Li, J.H. Su, C.F. Zhang and C.Y. Shao	543
Intuitive Visualization for Online Image Retrieval X.L. Wang and D.Q. Wang	549

Image Denoising Based on Reaction-Diffusion Equation and Curvelet Transform Y.M. Song and X.Q. Shang	554
A Novel Method for Fatigue Detection Based on Fuzzy Logic H.L. Dong, W.J. Chen and Q.F. Wu	560
Research on Traditional Manufacturing Upgrading in Yantai City Based on Informatization Theory X.K. Yang	566
Application and Analysis on Real-Time Protection for Educational Network Based on New UTM Technologies	570
H.Q. Liu and L.B. Zheng  Image Optimization Algorithm Based on Salient Region and Layout Adjustment	570
Z. Hua, Y.W. Li and J.J. Li  Image Registration Based on Feature Points Krawtchouk Moments F. Hui, H.F. Wang and J.J. Li	577 584
Image Denoising Algorithm Based on Dyadic Contourlet Transform F. Hui, Y.L. Wang and J.J. Li	591
Image Segmentation of Eggplants in Growing Environment Based on Improved BP Neural Network	371
J. Song	599
Gas Mixture Recognition Method with New Hybrid Architecture S.Y. Zhang, J. Yu, G.F. Wei, Z.A. Tang, Y. Chen and Y.H. Cui	604
Blind Digital Watermarking Algorithm Based on SVD Decomposition H.P. Chen, X.J. Shen and Y.W. Wang	610
An Approach to Subtype Recognition and Extraction of Informative Genes for SRBCT A.X. He, Y.Q. Wang and Y.R. Shi	619
Research of Ontology-Based Coal Enterprise Knowledge Management Model System X.R. Liu and G. Yang	625
<b>Study on the Expended-Enterprise Information Portal Based on the Role Control Theory</b> Q. Gao	631
The Research of Intelligent Fault Diagnosis Model on Multi-Information Fusion X.H. Liu and S.Q. Li	637
Improvement of a Self Proxy Signature Scheme Q. Xie	643
Identity Management Architecture: Paradigms and Models Y. Cao, L. Yang, Z.B. Fu and F. Yang	647
Open Problems for Privacy Preservation in Identity Management Z.B. Fu, J.X. Wang, L. Yang, Y. Cao and W.X. Zhu	652
Mechanical Engineering	
Analysis of the Realization Approach to the Eco-Friendly Transportation Management J.M. Yuan and J. Yang	659
Hydrated Lime Content in Asphalt Mastic Based on High Temperature Performances J. Chen, L. Zhou and Z.H. Yan	669
Test and Analysis of Exhaust Pollutants from Automobiles Based on GPS Technology M.L. Xian and Q.H. Yong	675
<b>Application of DNC Communication System Based on Network Manufacturing Technology</b> J. Chen	682
Case Retrieval Mechanism of the Intelligent RCM Analysis System Z.H. Cheng, L.C. Wang and L.B. Lv	686
MTTR Grouping Verification Based on Similarity F. Gao, J.P. Hao and X.X. Li	692
Design and Analysis for the Lift Oil Cylinder Support of Float Support Structure Based on One-Dimensional Emulation and Explicit Dynamics C.H. Yang, W.D. Luo, W.M. Zhang and J. Yang	697
Influence of Variety of Oil Temperature on Performance of Hydro-Pneumatic Suspension J. Yang, J.F. Zhao, Y.H. Shen and C.Y. Duan	705

The Research on Dynamic Friction Tester of Pavement D.F. Li, L.M. Guan, Q.M. Zhang and C.X. Zhao	711
Finite Element Simulation and Design of Bridge Superstructure against Ship Collision Z.Y. He and X.L. Yang	717
Study on Enhancing the Strength and Life of Mining Flat Type Chain Connector Units Based on CAE J. Mao, W.K. Li and J.G. Li	722
Modeling Flight Dynamics of Tactical Missile with Morphing Wing G.P. Zhang, C.Y. Duan and Z.Z. Liao	727
Research on Sample Distribution Method in Maintainability Test L. Sun and Y.X. Jia	733
Model Order Reduction for Pre-Stressed Harmonic Analysis of Micromechanical Beam Resonators J. Shi and B.L. Xu	739
The Design of Cam Exciter Mechanism for Beach-Cleaner L.J. Zeng and H.W. Huang	744
Design and Implementation of Small Satellite Flexible Test Bed Z.L. Zhu	748
How to Improve Road Traffic Safety Management Greatly in China: Use a Systems Perspective of Safety	7.5.4
Z.H. Ding  Research on a New Model for Accelerated Life Test of Pneumatic Cylinders C.D. Bai, Y. Wang and D.Y. Wang	754 760
Development a CNC System of Micro WEDM R.N. Huang, T. Wang and B. Liu	766
Digital Electro-Hydraulic Proportional Control for Bulldozer Working Device Q.H. Cao	771
Study on Control Algorithm of 3-DOF Parallel Robot Q.H. Cao and L. Fan	774
Modeling of Road Network Capacity Research in Urban Central Area H. Chen, J.B. Zhou, Y. Wu, H.F. Zhu and Y.Y. Guo	778
Other Applications	
<b>Optimization Model and Algorithm in Microbial Continuous Fermentation Process</b> Y.S. Yu and C.Y. Liu	787
A Study on Innovative Efficiency Evaluation in Industrial Sectors Based on SUPER-SBM	
DEA ModelAn Empirical Analysis from Shandong Province	795
DEA ModelAn Empirical Analysis from Shandong Province Y.J. Song A Systematic Dynamics Risk Evaluation Model of Coalmine Production System Q.J. Ma, X.S. Wang and Y.Y. Zhang	795 801
Y.J. Song A Systematic Dynamics Risk Evaluation Model of Coalmine Production System	
Y.J. Song  A Systematic Dynamics Risk Evaluation Model of Coalmine Production System Q.J. Ma, X.S. Wang and Y.Y. Zhang  Effectiveness Evaluation of Security System Based on Entropy Theory	801
Y.J. Song  A Systematic Dynamics Risk Evaluation Model of Coalmine Production System Q.J. Ma, X.S. Wang and Y.Y. Zhang  Effectiveness Evaluation of Security System Based on Entropy Theory J.J. Dai, H.M. Hu and Q. Cai  Surgical Skill Evaluation Model for Virtual Surgical Training H. Liang and M.Y. Shi  Study on Line Managers' Competence-Based Abilities of Performance Management M.Y. Li and Y.Z. Liu	801 806
Y.J. Song  A Systematic Dynamics Risk Evaluation Model of Coalmine Production System Q.J. Ma, X.S. Wang and Y.Y. Zhang  Effectiveness Evaluation of Security System Based on Entropy Theory J.J. Dai, H.M. Hu and Q. Cai  Surgical Skill Evaluation Model for Virtual Surgical Training H. Liang and M.Y. Shi  Study on Line Managers' Competence-Based Abilities of Performance Management	801 806 812
A Systematic Dynamics Risk Evaluation Model of Coalmine Production System Q.J. Ma, X.S. Wang and Y.Y. Zhang  Effectiveness Evaluation of Security System Based on Entropy Theory J.J. Dai, H.M. Hu and Q. Cai  Surgical Skill Evaluation Model for Virtual Surgical Training H. Liang and M.Y. Shi  Study on Line Managers' Competence-Based Abilities of Performance Management M.Y. Li and Y.Z. Liu  Shotcrete Robot Simulation Tecnology Used to Solve the Problem Pitching Mechanism Underrun Z.A. Song  The Study on the Infrared Thermal Radiation Response of Y1Ba2Cu3O7-X Semiconducting Film	801 806 812 820
A Systematic Dynamics Risk Evaluation Model of Coalmine Production System Q.J. Ma, X.S. Wang and Y.Y. Zhang  Effectiveness Evaluation of Security System Based on Entropy Theory J.J. Dai, H.M. Hu and Q. Cai  Surgical Skill Evaluation Model for Virtual Surgical Training H. Liang and M.Y. Shi  Study on Line Managers' Competence-Based Abilities of Performance Management M.Y. Li and Y.Z. Liu  Shotcrete Robot Simulation Tecnology Used to Solve the Problem Pitching Mechanism Underrun Z.A. Song  The Study on the Infrared Thermal Radiation Response of Y1Ba2Cu3O7-X Semiconducting	801 806 812 820
A Systematic Dynamics Risk Evaluation Model of Coalmine Production System Q.J. Ma, X.S. Wang and Y.Y. Zhang  Effectiveness Evaluation of Security System Based on Entropy Theory  J.J. Dai, H.M. Hu and Q. Cai  Surgical Skill Evaluation Model for Virtual Surgical Training  H. Liang and M.Y. Shi  Study on Line Managers' Competence-Based Abilities of Performance Management M.Y. Li and Y.Z. Liu  Shotcrete Robot Simulation Tecnology Used to Solve the Problem Pitching Mechanism Underrun  Z.A. Song  The Study on the Infrared Thermal Radiation Response of Y1Ba2Cu3O7-X Semiconducting Film  S. De  General Expression Forms on the Fuzziness Degree of Fuzzy Operator	801 806 812 820 825

Based on the Grey Prediction Methods Forecasting the Logistics Development of FuJian Province	
Y.C. Wang and W.J. Liu	847
Research and Implementation of Rapid Displaying ECDIS Based on Large Scale S-57 Data X.Y. Sun, Y.C. Shen and J. Ma	852
Research on Control Strategies and Optimal Signal Timing for Traffic Congestion Based on Prediction	
S.B. Li, Y. Lin, H.L. Ren and J.C. Long	858
The Effect of ENSO on Wheat Futures Based on EMD and GARCH Model Y.J. Lou, L.N. Lu and L.J. Zhu	866
Aspect Mining Based on Object-Oriented Systems' Dynamic Behavior Models H. Chu, Q.S. Li, S.M. Hu and P. Chen	873
The Problem of Non-Smooth Solutions for a Type of Parabolic Complex Equations G.S. Xu and Z.T. Ma	877
Research about Relation of Working Ways and R&D Management Effected by Technology Innovation G. Xia	881
An Empirical Analysis of International Trade Network of Iron Ore	001
C.C. Wang	887
<b>Entanglement Based on Jaynes-Cummings Model with Two Atoms and Two Photon Modes</b>	894
Study on Intelligent Fault Diagnosis of a Type of Ammunition's Flight Control System Based on Fuzzy Theory	
J.Q. Xu, X.L. Qi, L.L. Ren and L. Cui	903
Research on Jamming Effect Evaluation Method of ISAR Using Moment Invariants X. Lei, C. Rui and Z. Jing	909
Determination of the Minimum Sampling Size for Performance Verification of Security Gate	
J. Chen, C.W. Song and W. Wu	913
Numerical Algorithms for Solving Restricted Three Body Problem Y.Y. Zhang, Y.J. Li and N. Li	917
A New Image Encryption Algorithm of Input-Output Feedback Based on Multi-Chaotic	
System Y.Y. Mao and Z.C. Deng	924
A Prediction Method for Nonlinear Correlative Time Series C.G. Yuan, X.Z. Zhang and S.Q. Xu	930
Research on Trust Problems in B2C E-Commerce Y. Wang, Q. Gao and Y.Y. Zhang	937
Error Oblate Y.S. You, Y.H. Gao, Y.Y. Chen and X.J. Deng	941
Realtime Visualization of Hurricane in Distributed Environment	771
S.R. Wang, R. You, S. Li, Y.S. Chen and G.P. Wang	948
Towards a Component-Based Requirements Modeling for Automotive Systems X.Q. Yan, X.J. Liu, Z.X. Wang, X.B. Che, C.Y. Mao, Y. Li and W. Cheng	955
Formal Modeling of Automotive Software Requirements by Correctness X.J. Liu, Z.X. Wang, X.Q. Yan, Y. Li and J.X. Li	961
High-Tech Spin-Offs' Operational Risk Assessment System L. Ma and L.H. Li	968
Analysis of Laser Disturbance to Anti-Ship Missile IR Detector Y.W. Liu	974
<b>Performance Analysis of a Robust Wavelet Threshold for Heavy-Tailed Noises</b> G.F. Wei, F. Su and T. Jian	979
Research of Cross Platform Embedded Database Based on the SOC Technology J. Xiong, H.Y. Wen and K. Bai	985
Application of Virtual Instrument in Time Delay Signal Analysis M. Li, C.L. Jiang and Z.C. Wang	990
Application of Hilbert-Huang Transform to Vibration Signal Analysis of Coal and Gangue	995

Precise Location Technology Based on Chirp Spread Spectrum Y. Zhang	1000
Hierarchical Classification Methods of Chinese Scientific Papers Based on Extracting Key Words	
H.H. Yang	1006
Research on Model Driven Architecture Y.Y. Zhang, Q. Gao and H.L. Wu	1012
Mechanical Design of Power Assist Exoskeleton Suit NES-3 Based on Backstay Cable Y.S. Zhang, Z.Y. Yang, G.S. Wu and J. Zhang	1016