Vehicle, Mechatronics and Information Technologies II

Selected, peer reviewed papers from the 2014 International Conference on Vehicle & Mechanical Engineering and Information Technology (VMEIT 2014), February 19-20, 2014

von X.D. Yu, M.Y. Zhang, M.Q. Zhu, K.H. Xu, Q.C. Xiang

1. Auflage

Trans Tech Publications 2014

Verlag C.H. Beck im Internet: www.beck.de ISBN 978 3 03835 060 6

Table of Contents

Preface

Chapter 1: Design and Researches in Area of Vehicle and General Mechanical Engineering

Stretching and Chamfering Finite Element Analysis of Rotor Loose Compaction Based on DEFORM	
J. Min, H.S. Wang, D.W. Guo and W.B. Zhang	3
Viscoelastic Circumferential SH Wave in Graded Hollow Cylinders X.D. Yang and J.G. Yu	7
The Optimization Model for Vehicle Routing Program Based on Travel Time Reliability H.W. Ma	12
Aerodynamic Characteristics and Trajectory of Projectile with a Deflectable Nose J.F. Wei, X. Li, S.S. Wang and Y.X. Xu	16
The Effects of Pressure and Humidity Variations on Pressure Drop of the Draw Resistance Standard Rod Q. Miao, J. Cheng, H. Zhao, R.C. Yang and Z.D. Su	20
The Improved Modal Analysis of Driving Shaft for Machine Tool Based on Finite Element	20
Model C.Q. Cui, C.Y. Yang and Y.Q. Wang	24
The Ducted Propeller Design and Hydrodynamic Performance Analysis H.Q. Lai, G.Z. Bao, W. Liu and N. Chen	28
Stress Analysis of Morse's Taper Shaft of Slewing Ring Detection Device Y.M. Wang and Y.Q. Wang	33
Research on the Load Balance of Helicopter J. Yuan, J. Huang and Z.H. Xia	37
The Numerical Simulation of LCM in Dual-Scale Porous Fiber Medium Flow at Constant Pressure X.J. Chen, W. Chen, Y.X. Chen and Y.H. Zhang	41
Structural Analysis Based on Coefficient Reduced-Basis Method Y.H. Li	46
Stress Analysis and Optimization Design of Gantry Beam L.M. Wu, Y.F. Li, S.L. Yang and Z.K. Wang	50
Simulation Research on the Transient Characteristics of Permanent Magnet Synchronous Motor Based on the SVPWM Y. Pei, L. Niu, J. Zhan, N.N. Gao, H.B. Li and L. Wang	55
Dynamic and Kinematic Analysis and Numerical Simulation of Elbow-Bar Mechanism in Mechanical Press	33
J. Kong and G. Zhan	59
Simple Combined Industrial Manipulator for Mechanical Processing Y.F. Zhang and W. Zheng	64
Analysis on the Effects of Cooling Water Velocity on Temperature Rise of Motorized Spindle	
N. Chen, K. Zhang, L.X. Zhang and Y.H. Wu	68
Design and Research of Electromagnetic Drive Pulley Type Downhole Blowout Preventer X.H. Yang, R.R. Pan and C.X. Shang	72
Finite Element Analysis for Static Stiffness of a Crankshaft Grinding Machine Tool T.T. Guo, T.J. Sun and F. Shao	76
Study on the Influence of Air Resistance on the Mechanical Structure Based on the Theory of Elastic-Plastic Mechanics	0.0
Y.X. Ji, H.S. Song, Z.J. Liu and B. Gao Possesseh on Machanism of Fluid Flow Characteristics in a Stirmed Tank with Stirmen	80
Research on Mechanism of Fluid Flow Characteristics in a Stirred Tank with Stirrer Composed of Perturbed Six-Bent-Bladed Turbine D.Y. Luan, S.J. Zhou and H. Duan	85

Dynamic Optimization Design and Research of PingQiao of the Abnormal High Tower	
Crane Based on the FEM S.C. Yuan, H. Xue, F. An and D.H. Wang	90
Research on the Influence of Oil Bulk Modulus on Performance of the Hydraulic System Coupling	
L. Jing, L.C. Gu and Y. Sun	94
Tip Clearance Optimization of High Speed Engine Pump Based on Simulation and Experimental Verification	
P. Song, Z.Y. Hao, H.F. Ye, J. Mao and L. Zhang	98
Dynamics Analysis of Vehicle Rollover Test Based on SAE J2114 H.T. Zhu and J.L. Yang	105
Stability Analysis of Bridge Crane Hoists Y.Y. Song	111
Improvement of Mine Hoisting Equipment Upgrade M. Wang	115
Dynamic Characteristics of Aircraft Landing Gear J.W. Yu, X.F. Liu, H.L. Wang and Y.J. Wei	118
Study on the Method to Simulate the Service Life of Vehicle Based on Biological Population Y.L. Chi, J.M. Liu and C.P. Song	122
Research on Maintenance Strategy of Coal Mining Vehicle Based on RCM X.M. Ma, X.R. Wu and Y.Q. Zhang	126
Discussion on 3D Print Model and Technology J.M. Ai and P. Du	130
Research and Analysis of the Matching Calculation of Subcompact Cooling System Y.Z. Hu and C.B. Liu	134
Design of Globoidal Indexing Cam Mechanism CAD System W. He, X.M. He, C. Wang and B. Deng	140
Height Adjustable Machine with Parallel Jaw T.H. Ma	146
The Study of Blanking Frequency Effect on the Acceleration Performance of Impact Testing Machine Rotor Y.B. Cai, F. Zhao, S.J. Li and N. Zhao	150
Valve Plate for Piston Pump Cavitation Problem with the Damp Groove Structural Optimization	
W. Liu, A.L. Wang, X.W. Shan, X.L. Zhang and T. Jiang	154
Effects of Tip Clearance Size on Flowfield in a Low-Speed Axial Compressor Rotor Z.Z. Duan, Y.W. Liu and L.P. Lu	158
Stress Analysis of the Press Cage in Screw Press by Finite Element Method N.H. Yu and J.J. Fan	164
Optimization Design of Engine Mounting System B. Zhou	168
Anisometry Anterior Cruciate Ligament Sport Injury Mechanism Study: A Finite Element Model with Optimization Method	
N. Li, S. Wu, W. Wang and B. Ye Simulation of Artificial Lighting Comfort of Cab for High-Speed Train	173
X.L. Wang, A. Cui, W.Q. Xu and Q. Zhang	181
Atmospheric Resistance Perturbation Analysis of Spacecraft Orbit H.Y. Liu, L.Y. Zhang and C.F. Li	185
Modification of Spalart-Allmaras Turbulence Model for Predicting S825 Airfoil Aerodynamic Performance H. Van V.W. Liu, L. Engand L.P. Liu	189
H. Yan, Y.W. Liu, L. Fang and L.P. Lu Reliability Simulation and Forecast Based on Virtual Prototype for the Running System of	109
Complicated Equipments L.J. Cao, H.B. Hu, G.B. Yu and S.H. Wang	195
Stochastic Fatigue Reliability Analysis for Torsion Shaft of Military Tracked Vehicles H.B. Hu, L.J. Cao, S.X. Chen and X.W. Cao	199
Research the Influence of Part State Sliding Surface on SMC Chattering Y. Shen and Y. Fan	203

Three Dimensional Simulation of the Heat Dissipation of an Automotive Radiator Based on Porous Media Method	
N. Kang, N.K. Mo and W.Q. Zheng	207
Experiment for a Parallel Hydraulic Hybrid Terminal Tractor L.J. Zhu	211
A Study on Simulation of Vibration Source Excited by Engine W. Yang, W.K. Shi, C.X. Chen and Z.Y. Chen	215
Study on Welding Spot Layout for a Car B-Pillar Based on the Welding Spot Fatigue Life A. Cui, Z.Y. Wang, Y. Chen and S.Z. Zhang	219
Cycloid Pinwheel Planet Drive Nonlinear Meshing Stiffness Calculation and Analysis Z.Z. Jiang	224
Application of Analytic Hierarchy Process (AHP) to Used Car Residue Ratio D.L. Xiao and J.Y. Dai	228
Research on Hydraulic System Contamination in Different Wear Stages Based on Factor	
Analysis G. Wang, D.F. Liu and Z.C. Zhou	232
Study of the High Heels Shape Characteristics Based on the Kansei Engineering J.Y. Xu and F. Bian	236
Research of Mining Heavy-Duty Dump Truck Turning Shaft Fracture Based on Workbench	
Y.B. Zhang, C.S. Luan and E.H. Zhang	241
Structural Optimization of Multi-Shaft Transmission Box C. Tong, H. Li, J. Yao and Y. Zhao	245
Research on the Key Technologies for EMU Carbody Design CAD System Based on Pro/Toolkit	
X.L. Wang, Y. Fang, M.J. Song and T.C. Feng	249
Design of the Splitting and Taking Pest Machine L.P. Wang, Y. Guo, G. Fu and J.H. Dong	253
Design of Separating Screen for <i>Tenebrio molitor</i> L L.P. Wang, Y. Guo, G. Fu and J.H. Dong	258
Modeling for Vehicles' Safe Driving Behavior for Pavements Damage Z.C. Cao, Z.Z. Yuan, Y.F. Gao and J. Meng	263
The Generation of Cracks in Hydraulic Turbine Blades and the Instances Z.J. Lv, W. Xu, G.J. Tang, Z.Q. Wu and J. Wang	268
Simulation on the Issue of One-Dimension Elastic Stress Pulse in SHTB Bar G.F. Xiao and Z. Ruan	272
Development and Testing of Four-Wheel Drive In-Wheel-Motor Electric Vehicle J. Wu, H.T. Bai, W.W. Deng and C.F. Liu	278
Research on Supercharging Performance of 190 Series 6-Cylinder Gas Engine G.T. Chen	282
Study of Dynamic Simulation on Driving System and Modeling Motor for Electric Drive Application of Armored Vehicles Z.L. Liao, G.B. Yang, J.Q. Li and M. Zhao	286
Structure Design and Mechanical Analysis on a Large Spaceborne Flat Seam Antenna W.J. Fan, X.P. Li and N. Li	291
Front Axle Finite Element Analysis of Low Floor Bus C.Y. Mu, Y.N. Liu and T.F. Guo	295
Experimental Research on Vibration Reduction and Life Extension of Large Precision NC Machine Tool Based on Particle Damping W.Q. Xiao and W. Li	299
Study on the Optimization of Bending Frequencies of Railway Vehicle Car Body H.C. Hu and D. Gong	303
A Study on the Development Status and Direction of Food Machinery G.F. Wang	307
Research and Match of Light Truck Cab-Mount System Y.J. Zhang, W.K. Shi, S.C. Wang and Y. Dai	311
Characteristic of Corrosive Damages about Aircraft Structures in Service LK Sun Z L Cao D L Sun and Y Chen	316

Green Design Methods Based on Product Configuration Z.Y. Dai, M.H. Yuan, S. Cheng and A.M. Ji	320
Analysis on Fatigue of Hinge Sleeve in Cubic Press Based on ANSYS W.Z. Qi and X. Sun	323
Vibration Study on the Modal of the Control Valve D.Y. Qu, Z.Y. Guo and X.Z. Xie	328
An Analytical Model for Evaluating Wind Turbine Types A.H.I. Lee, M.C. Hung, W.L. Pearn and H.Y. Kang	333
Study on the Forming Process Parameters of Automobile Front Panel Reinforcing Plate Using Orthogonal Experiment Method by Numerical Simulation Technology P.C. Guan, J.W. Fan, L.H. Wang, H.P. Li, N. Zhang and X.X. Geng	337
The Moldflow Simulation Analysis of Injection Molding of the Tea Ceremony Electromagnetic Oven Baseplate	244
C.W. Wang, Y.F. Mo, H.Y. Wei and G.T. Fan Research on Longitudinal Static Stability for VFSW Tailless Configuration UAV X.B. Su, Z. Zhou, J.C. Shi and X. Wang	344 348
Analysis of Car Deformation Effect on AIS3+ Head Injury in Frontal Crash Using Logistic Regression Modeling	340
S.C. Xu, X.H. Lai, C.S. Ma, J.H. Zhang and J.W. Hu	354
Influence of Cavity Shape on Aerodynamic Noise by a Hybrid LES-FWH Method J. Hong, W. Chen and S.P. Wu	358
Calculation of Fluid Flow Field and Thermal Field for Air-to-Air Cooled Medium Motor T. Hu, Y. Li and R.Y. Tang	362
Simulation and Analysis on the Pendulum Rod Bearing Linear Mechanism Z. Xu, Q.Y. He and P. Wei	366
Experimental Investigation and Simulation of Machining Thin-Walled Aluminum Alloy Workpiece Center C.Q. Shen, L. Jiao, Z.H. Dong, L. Zhang and S. Peng	370
Global Optimal Design and Dynamic Validation of an Independent Double Wishbone Air Suspension Using Genetic Algorithm	274
J. Zhao, P.K. Wong, T. Xu, R. Deng, C.Y. Wei and Z.C. Xie Kinematic and Dynamics Modeling of Vehicle Driving Simulator with 6DOF Motion Platform	374
J.G. Zeng, J.Y. Liu and Q. Yu	379
The Analysis of Screening Principle and Screening Machine Design Based on the Particle Kinematics	202
L.Z. Gu, S.K. Qu, J.T. Wang, W.W. Du and Y.H. Huang	383
Field Test of Automated Strap-Down Vertical Drilling System in Well Anshun-1 H.S. Zhao and K. Zhang	387
The Application of the Numerical Simulation Technology in Double-Wall Air Compressor Forming Parts	
X. Zeng, B.Y. Peng, L.Z. Liao, Y.H. Men and Y. Hu	391
A Novel Multi-Block OFDM Structure for Vehicular Communications X.Y. Yu and Y. Zhou	395
Study on the Sand/Dust Inject Approach in Sand/Dust Test System H.W. Li, H.Y. Li, Y. Dong, H.B. Han and L. Niu	400
Exact Analysis of Optical Precursor in Lossless Plasma T.C. Liau, J.Q. Shen, Y.H. Kao and T.J. Yang	405
The Analysis on Crash Worthiness of Frame for Cab-over-Engine Medium Bus H. Qi and F. Chao	410
Numerical Calculation of Slamming Pressure on Wet-Deck of Trimaran L.L. Chen, H.L. Ren, G.Q. Feng and F. Duan	414
Analysis of Factors of Affecting Pump Efficiency in Low Permeability Oil Field X.D. Yang, D.Y. Zhu and Y.M. Wei	420
Analysis of Reentrant Combustion Chamber on Combustion Process and Exhaust Emissions Based on FIRE LY Dai and D.L. Xiao	425

Comparative Test and Study on the Area of Flow Regime Influenced during Flowing around Various Pile Clusters S.Y. Deng	429
Numerical Simulation of Flow around a Cylinder under Different Reynolds Number Q. Liu, W. Xie, W.Y. Duan and C.H. Hu	434
Bar and Plate EGR Cooler Simulation and Experimental Verification P. Song, Z.Y. Hao, W.T. Zhang and Z. Luo	441
The Analysis of Bonding Mechanism of CBN Grains for Electroplated Superabrasive Tools G. Zhi, W.Y. Bi, J.J. Tang and Y.M. Rong	448
Research of Electric Vehicles' Discharging Price Y.Q. Ni, J.S. Yang, D.G. Wang, C.W. Li, J.Y. Liu and H. Gong	452
The Motion Planning Research of Bionic Worming Crawling K. Zhao, L.M. Song, C.G. Wang, Y.T. Yu and X.J. Liu	457
Chapter 2: Power and Electric Systems, Electronics and Microelectronics, Embedded and Integrated Systems	
A Low-Power 1Kb PCRAM Chip with Elevated Write Performance X. Fan, H.P. Chen, Q. Wang, Y.F. Chen, Z.T. Song, M. Zhu and G.M. Feng	463
Research of Case-Based Teaching of Electrical and Electronic Technology C.Y. Wu and W. Fang	467
Design of an Initialization Circuit Used in Phase Change Memory Chip Q. Wang, H.P. Chen, Y.Y. Zhang, X. Fan, X. Li, J.J. Hu and Z.T. Song	471
Reduced Order PEEC Modeling for EMC Problems via Mixed Arnoldi Algorithm and Padé Approximation	175
Z.F. Song and M. Xie Research of Storage Failure Mechanism on JZX-10M Aeronautic Sealed Relay W.J. Liu, Y.X. Chen and B. Wan	475 480
Post-Silicon Energy Optimization on Voltage-Frequency Island Based 3-D Multi-Core SoCs S. Jin and T.N. Liu	486
Review on External System Equivalent Method of Power Systems Electromagnetic Transients Simulation	402
Y.P. Yan, Y. Gu, M. Liu and W.J. Zhu The Analysis of Electromagnetic Field of ±800kV DC Transmission Line Y.Y. Fu, P.R. Ji, L. Xu, Y.L. Yin, F.L. Chen and J.R. Chen	493 499
Description of Semantic Web Service in Wind Power Plant Based on OWL-S X.Y. Wang	503
Simulation and Optimization of an Octagonal Halbach Permanent Magnet Array for Small-Size NMR	
Q.Y. Chen, G.C. Zhang, Y.J. Xu, Y. Chang, H. Wang and X.D. Yang Simulation of Secondary Equipment Lightning Protection in EHV Substation Based on	509
ATP H.B. Li, L. Niu, N.N. Gao, J. Zhan, P. Li, Y. Pei, G.L. Li and L.F. Guo A Combined Membership Function and its Application on Fuzzy Evaluation of Power	514
Quality W.L. Xie, P.C. Xie, W.D. Yuan, S.H. Li, S. Ouyang and J. Zeng	518
The Implemention of a Digital SSB Modulator Based on Folding Transformation Y.S. Huang	524
A Scenario Clustering Method for Extracting TTC Operation Rules of Transmission Corridors with Wind Power Integration	53 0
D.G. Wang, J.S. Yang, Y.Q. Ni, R.F. Liu, J.Y. Liu and H. Gong Research of Shear Force during Spent Fuel Reprocessing Shearing Process V.P. Fan, Y.L. Wang and H.T. Huang	528
Y.R. Fan, X.J. Wang and H.T. Huang Power Distributing Network Client Query Methods Based on Tree Structure Database J.T. He, Z.G. Lu, R.D. Zhang, Q.J. Gong and F. Long	533 537
Design in Laboratory Equipment for Power Generate and Supply System of New Type Self- Propelled Gun	551
X.B. Liao, H.F. Luo, L. Peng and F. Ling	541

Performance Simulation of an EM-Based Iterative Receiver for Underwater Acoustic	
OFDM System Y.F. Zhang, Y. Wang and R.X. He	547
The Design and Implementation of RTOS Based on YL-236 Single Chip Microcomputer Training Device M.F. Qu, D. Zhao and S. Tao	554
A Design for Clock Synchronization Using CPPLL X. Wang and Z.B. Zeng	558
Design and Realization of a Full Digitalization GMSK Modem on FPGA R.C. Zhao, Z. Hu, X. Li and Y.C. Wu	562
The Design and Implementation of a High-Speed and Large-Capacity NAND Flash Storage System Q. Li, S.Q. Hu, Y. Feng and T. Long	568
Design of Integrated Circuit of Electronic Musical Instruments and Leakage Protection Device C. Liu	572
Research on Aerodynamic Characteristics of Thermal Power Based on Improved GAMBIT Simulation	576
G.Q. Su and J.H. Li Automatic Regulating System Model of Thermal Power Plant Based on Single Loop Feedback Control	3/6
G.Q. Su and C. Zhang Mathematical Model and Algorithm Design of PDCA Cyclic Block Control Based on Digital Sensor	580
M. Wu The Control System Design of Current-to-Voltage Converter Circuit Based on SCM-PC	585
System Y. Zhong	589
Preparation of a Super-Hydrophobic and Self-Cleaning Coating for an Anti-Icing Transmission Line Y.Y. Chen, J.G. Ji and T. Lu	593
Design Optimization of a Chip-Size Microchannel Heat Sink for High Power Devices J.H. Zhao, Z.J. Wang, G.F. Ding, G.L. Wang and Y. Wang	596
A Novel Method to Fabricate High Aspect Ratio Microcoils W.J. Gu, S. Sun, X.H. Dai and G.F. Ding	600
The Research of Routing Algorithm Based on DSP Routing Module in Medium-Voltage Power Line Communication B.L. Ge and S.Z. Hou	604
A Strategy to Enhance Converter Continuous Current Mode in PV MPPT System under Low Solar Irradiance Situation K. Utaikaifa	608
The Discussion of Condition-Based Maintenance on Mine Cable C.X. Di and Z.X. Fu	612
Multi-Physics Coupling Field Nonlinear Finite Element Model for Giant Magnetostrictive Smart Component	617
X.M. Sui, Z.R. Zhao, W.Z. Chen and X.Y. Zhang Test Method for Verification Power Cable DTS System Z.P. Zhang, S.X. Meng, J.K. Zhao and W.B. Rao	617 621
The Study of Oscillating Lightning Impulse Voltage Generator for a 110kV GIS Field Test J.G. Yang, Y.Y. Jia, Z.C. Zhou and J.H. Li	625
Transient Stability Study of Power System Integrated with Doubly Fed Induction Generator Considering Different Integrating Points P.Y. Fang, Z.P. Wang and D.Z. Chen	629
R&D of a Foldable Obstacle-Striding Electromagnetic Coilgun Z.Y. Wang, Y.P. Zhu, X. An and E.L. Sheng	633
Application and Realization of Temperature Compensation Circuit in Ultrasonic Guide Instrument H.M. Liu and A.L. Qu	637

The Analysis about the Impact of HVDC Monopole Operation on a 220kV Station R. Liu, S.N. Duan, F.F. Chen and S.W. Xiao	643
Modeling Large-Scale Wind Farms for Reliability Analysis Considering Wake Effect Y.Z. Hu, L. Zhang, P. Liu, X.Y. Liu and M. Zhou	647
Research and Validation on Melting Ice of Overhead Transmission Line Y.Z. Hu, S.F. Yu, L. Zhang and P. Liu	653
Collimate LED Light to Uniform Illumination with Refractive-Reflective Optical System C. Chen and X.H. Zhang	658
Design of Lock-In Amplifier Based on Down-Sampling Mean Filter W.T. Guan, Z.H. Yang and Y.P. Cao	662
Reactive Power Optimization for Power System with Wind Farm Based on Improved Particle Swarm Algorithm H.P. Zhang	668
The Comparison and Analysis of Low-Temperature Economizer Configuration Scheme Y.F. Liu, P.C. Wang and S.S. Zhang	673
High-Performance LC Resonant Amplifier Design and Implementation Y. Tao and Z. Wu	677
Impact of Distributed Generation on Power System M.Y. Wei	681
Impact of Large Scale Grid Connected Wind Power on Power System M.Y. Wei	685
The Development of UC/OS Application System Based on Embedded System L.G. Chen	689
Research on Harmonic Elimination of the DC Circuit H.H. Li, Y.H. Wang and D.Y. Zhu	693
Electromagnetic Characteristic of Sensitive Field on Compare Electrical Capacitance Tomography with Electrical Resistance Tomography Q.Y. Gan and L.P. Su	697
Pattern Generation Research of BIST Based on Low Power Y. Wang and G.J. Xu	701
The Partial Discharge Test of Transformer Using Frequency Modulation Type Series Resonance Method	
Y. Su, Q.H. Wang, B. Liu, H.N. Su, Y.H. Huang, J.G. Xu, Y.G. Wu, L.J. Bei, X.N. Xie and X. Liu	705
Power Quality Analysis and Research of Fushun Area Grid Y.J. Pang, C.Z. Gu, Q.H. Wang, Y.J. Pei, H.Y. Cao, H.Z. Jiao, L. Bai, H. Tang, L. Wang and X. Wang	709
Transformer Oil Chromatographic Analysis of Data Anomalies Caused by Harmonics H. Zhang, C.Z. Zhao, Q.H. Wang, R.G. Chen, Y. Wang, B. Liu, J.Y. Li, N. Zhang, T.S. Hai and B. Li	713
Analysis of Surge Arresters Cavity Humid Caused Flashover Accident Q.H. Wang, C.Z. Gu, F. Shi, W. Wang, X. Jin, C.Z. Zhao, B. Fang, W.G. Zhang and Y. Wang	717
The Wiring Method of the Transformer AC Withstand Voltage Test Y. Li, Q.H. Wang, E.L. Wang, P.Y. Cong, Y.X. Huang, Y. Meng, C.B. Liu, N. Zhang, L. Zhi and Y.C. Qi	722
The Choice of 10 kV Neutral Point Operation Mode in Fushun Grid B. Liu, Q.H. Wang, C.Z. Zhao, X. Shi, Y.J. Pang, N. Li, H. Ma, G.B. Liu, Z.J. Huang and C.Y. Liu	728
Study on Power Load Forecasting Method Based on Ant Colony Optimization Y.Y. Fu and L. Xu	733
New Product Development Model for Solar Cells A.H.I. Lee, T.N. Liu, J.S. Chen and C.Y. Lin	737
Displacement Characteristics of Variable Hydraulic Transformer G.Z. Yang and J.H. Jiang	741
Research on Fire Power Distribution Model of Shore Support Based on PSGA X.Y. Li, W.F. Ji, H.F. Xu and C.P. Pan	747

Analysis of Power System Low Frequency Oscillation Considered the Impact of Turbine Power Changing	
P. Liu, L. Zhang, L.S. Hu, G.J. Yang and Y.Z. Hu	751
A Novel Structure Trench IGBT with Full Hole-Barrier Layer L.L. Yang	757
The Simulation Research of Suppressing Harmonic for 3-Phase Commutate System with DC/DC Converter	762
Y. Li, X.J. Su and Y. Li Design and Application of Analysis Software for Relay Protection Action Based on PAS N.N. Gao, L. Niu, Y. Pei, H.B. Li and J. Zhan	762 766
Design and Implementation of the Controller of Active Power Filter Based on Dual-DSP S.H. Wang, Z.W. Huang, P.C. Xie, W.R. Chen, J. Zeng and S. Ouyang	770
Research and Design for Cascade SVG Control System Y.C. Zhang, Q. Yang, L.J. Huo, Y.F. Zhang, X. Hu, S.B. Qian and B. Li	776
An Improved SAR Controller for ADDLL Used in DVFS System J. Fan, Y.W. Tao, T.L. Xu, Z.K. Cai, C.Y. Zheng and J.N. Chen	780
Research of Multi-Touch Projection Camera Interaction Techniques Based on SOPC L.M. Wu, Q. Li and S.C. Chen	784
Design of Lighting Circuit System Based on RS485 Bus Y.J. Wang and Z.J. Qin	788
FPGA-Based Battery Management System C. Huang	792
Power Allocation of Relay Selection in Coordinated Channel Based on Channel Statistical Information Y. Tian	796
Transient Response Enhancement with Fast Transient Controller for Capacitor-Less LDO Regulator	
S.S. Chi, W. Hu, M.H. Fan, Y.S. Xu and G.L. Chen Wavelet Neural Network Model for Short-Term Wind Power Forecasting Based on Particle Swarm Optimization Algorithm	800
Y. Chen The Analysis of a Transmission Line Crosstalk in the Time Domain Based on First-Order Upwind	806
Y.H. Gao, T.H. Wang, J.D. Zhang, K.Y. Yang and Y. Zhu	813
The Analysis of Automotive Wiring Harness Dynamic Crosstalk Y.H. Gao, T.H. Wang, K.Y. Yang, J.D. Zhang, J. Yu and L. Yang	817
Transient Analysis of Multi-Conductor Transmission Line Based on the Second-Order Upwind Scheme	
Y.H. Gao, J.D. Zhang, K.Y. Yang, T.H. Wang, Y. Zhu and T.H. Tan 66 kV SVC Light Control Water-Cooled Valve Protection and Application	821
J.G. Xu, J. Dong, H. Zhang, Y.J. Pei and X.F. Li Novel Design of Multi-Functional Microgrid Control Center	825
J.M. Li and P. Li The Research of 10 kV Feeder Automation Based on the Upper PC System	830
Y.H. Du and Z.L. Piao	834
The Design and Implementation of High Precision Three-Phase Sine-Wave Signal Generator S.Q. Kang, S.S. Li, S. Zheng and D. Wu	838
The Design of Laboratory on an Embedded System and Management System Based Fingerprint Recognition	
D. Chen, L.P. Su and Q.Y. Gan Alternative Method of Progressive Eigenvalue of the Unbounded Jacobi Matrix	842
F.X. Wang and Y. Zheng	846
Design of Virtual Function Signal Generator Based on Sound Card H.L. Si	850
A New SO_X Simulation Model of Coal Combustion J.M. Ye	854

Research of Screening and Grading Method of Ageing Sensitive Objectives in Nuclear	
Power Plant X.T. Liu, Y. Wang, S.R. Niu, Y.Z. Zhang, Z.H. Shi and W.X. Ti	858
Design of Image Transmission Platform Based on FPGA and USB B.Y. Zhang and X.H. Yang	862
A Contribution to the "Green Energy Project" by the FL Tubes	866
Short-Term Power Load Forecasting Based on the Combination of Improved Neural Network Model and Fuzzy Decision Model	
J.M. Li and P. Li	869
Coordinated Strategy for AGC of Thermal-Hydro-Wind Power and Energy Storage System W.H. Luo, S.Q. Feng, Y.B. Shi, W.C. Ge, J. Zhao and J.F. Zhuo	873
Research and Application of SVC Technology in Grid J. Dong, J.G. Xu, H. Zhang, Y.J. Pei and X.F. Li	878
Application of Temperature and Humidity Acquisition System in the Smart Clothing Based on Wireless Sensor Networks	
J. Zhao, X.J. Fan and H. Liu	884
Chapter 3: Measurement and Instrumentation, Monitoring and	
Detection Technologies, Fault Diagnosis	
Research of Bus Video Monitoring System Based on WCDMA	891
L.J. Zhang and S.J. Liu On the Method of Extracting Parameters of Softwood Growth Ring	891
L. Zhao, J.H. Wang and X.F. Li	895
New Methods for Deriving All Minimal Diagnostic Using Satisfiability Algorithms W.P. Zeng, L.S. Cai, E.M. Lin and G. Huang	899
A Monitoring Model of Rebound Effecting for Technology Transfer X.Z. Feng and Q. Nie	904
Design for Remote Monitoring System of Digital Radio and Television Transmitter H.S. Dang, G. Wang and Y. Zhang	908
Geomagnetic Reference Map Denoising Based on Singular Entropy Z.L. Zhu, G.L. Yang, Y.Y. Wang and Y.Y. Liu	912
The Sedan Length Detection Algorithm Based on the Tail Features B.H. Liu, H.Y. Zhu and W.S. Zhang	917
Fault Diagnosis of Gear Wearing Based on Order Cepstrum Analysis H. Tian, X.Y. Kang, Y.J. Li and J.N. Zhang	922
A Decision Making Assist System Based on Plan Conflict Detection and Alerting for Air Traffic Controller at Aerodrome	026
Z. Xiang, Y. Tang and F. Kang Powerhole Teels Cil Immension Automotion Test System Positre	926
Downhole Tools Oil-Immersion Automation Test System Design C.M. Shang, D.M. Zhang and X.M. Zhang	930
Vehicle Detector Based on the AMR Sensor H. He, R. Zheng and Z.H. Zhang	934
Communication Net and MIMO Precoding Study on Wind Power Monitoring System X.L. Cao and Y.D. Wen	938
Design of Remote Detection System for Mooring-Rope Force of Offshore Cage Based on Wireless Ad Hoc Network	
H.L. Wu, Z. He and C. Liu	942
A Solution of Vehicle Emission Inspection Using RFID Technology P. Shen, J.L. He and H.Y. Feng	946
The Fault Diagnosis of Wind Turbine Gearbox Based on QGA—LSSVM B. Jiao and Z.W. Gao	950
Traffic Flow Detection Algorithm Based on Gaussian Mixture Background Modeling Y.J. Lv, G.Y. Li and M. Xiao	956
Fault Detection Technique Based on Fine Grained Slicing Spectrum X. Guo	963

Study of Fluorescence Spectrum Surveying Pesticides Based on RBF Network R.K. Gong, J.W. Li, Y.H. Gong and C.H. Wang	967
Combined Accelerations Produced by Vibrafuge X.M. Dong, W. Guan and X.F. Meng	971
Design of Surface Quality Inspection and Sorting System of Honeycomb Ceramics W.J. Dai	975
The Monitoring Platform for Campus Security Based on Intelligent Assisted Vision X.N. He and Y.F. Zhang	981
Faults Diagnosis Design and Realization of Underground Linear Motor Pump Valve G.R. Chen and X.Q. Li	985
A Sensor Node Localization Algorithm Based on Fuzzy RSSI Distance X.Q. Li and G.R. Chen	989
Design of Data Management System for Remote ECG Monitoring J.L. Zhang, J. Wang, L. Shu and S. Zhang	993
The Develop for Synthetically Test-Platform System of Aero Instrument Q. Wang, F. Yang, Y.M. Huang and X. Nong	997
Research of the Oil Wells Monitoring System Based on GPRS C. Deng, T.F. Lei, B.Y. Zhang and H. Chen	1001
A Calibration Method for High Precision Vision Measurement System P. Zhao, W.Z. Zhao and Z.Y. Duan	1005
Study of the Design of Radar Life Detector Based on DSP Signal Processing System J. Jing	1009
An Improved Approach to RS485-Based Long-Distance High Speed Telemetry for Industrial Sensor Data	
D.G. Wang, C. Li and T.H. Ding	1013
Study of Infrared Thermograph NDT of Airplane Composites H. Chen, T.F. Lei, Y. Liu and X. Wang	1018
Design on Video-Based Automatic Detecting and Recording System of Vehicles for Violation of Traffic Signal W. Zhao, W.J. Huang, J.Y. Gao and L. Zhang	1022
The Research of Real-Time Monitoring System of All-Weather Fatigue Driving	
W. Zhao, W.J. Huang, J.X. Niu and H.P. Yao Application of Fiber Bragg Grating Device in Icing Monitoring System of Transmission	1026
Lines F.L. Liu, L.R. Guo, Y.S. Deng, C. Wu, J.L. Li, X.D. Yang, T.B. Wu, H.B. Chen and L. Yang	1030
Temperature Measurements for Transmission Lines Based on Passive Optical Sensing S.X. Liu, W. Xiao, H.B. Chen, H. Bai, Y. Feng and X. Fang	1035
The Design and Implementation of Electrolytic Plating Thickness Tester Based on Android L.M. Cai, J. Liu, Y.P. Jin and S. Tang	1042
The Measurement System of Partial Discharge under Impulse Voltage J.G. Yang, Y.Y. Jia, Z.C. Zhou and J.H. Li	1046
The Develop of Intelligent Electronic Device Platform for Transformer Multi-Condition	1040
Monitoring H.J. Wang, J.G. Bi, Y. Yang and N. Yang	1050
Study of Intelligent Fault Diagnosis Method for Turbo-Generator Unit Based on Support Vector Machine and Knowledge	
X.W. Deng, Y.J. Gu, L.P. Fang, Z.X. Ren and Y.P. Han	1057
The Application of BP Neural Network in Diagnosing the Short Circuit Fault of Winding J.Q. Zhang and D.J. Zhou	1064
Research and Application on Fault Diagnosis for Steam Turbine Using Multi-Parameter Fusion	
X.W. Deng, Z.Y. Zhou, L. Song, P. Li and Y.J. Gu	1068
Data Fusion in Environment Monitoring Systems with Extended Dempster-Shafer Theory J.G. Li, C.N. Zheng, H.W. Xuan and Y. Jiang	1074
An Effective Strategy on Anomaly Monitoring of Oil Quality in Heavy-Duty Diesel Engine Y.D. Zhao, W.Z. Zhao, X.C. Wang and M. He	1078
Fault Diagnosis of Gearbox Based on Information Fusion Technique H. Tian, X.Y. Kang, J.N. Zhang and L.P. Luo	1083

Auto-Detecting System for Circulating Tumor Cells Based on LabView K. Liu, J.Z. Zhang and H. You	1087
FTA-Based Reliability Measurement with Support of TRA Q. Lin and Y. Chen	1091
Applying Simulation to Equipment Test and Evaluation Y.Y. Li, L. Zhi, Y. Chen and Q. Lin	1095
Design and Implementation of Automated Warehouse Monitoring System Based on the Internet of Things Z.Q. Yao, H.J. Zhu and W.H. Du	1099
Rotating Equipment Vibration Monitoring and Analysis System Based on Virtual Instrument	1102
Y.F. Deng, Y.S. Wei and S.K. Lu Damaged Red Dates Detection Based PCNN and GVF Snake Model N. Yao and G. Wu	1103
Design of Diesel Engine SCR System's Fault Diagnostic Interface Based on ISO 15765 D.C. Wang, P.F. Rui, F.W. Yan and J. Hu	1107 1111
Study on Measurement of Six-DOF Force/Torque for Loading Experiment on Heavy Load Equipment	
Y. Lu, W.J. Li, W.Z. Tian and K. Zhou	1115
Research on Parallel Test Task Scheduling Based on Improved Genetic Algorithm and Petri Net	1110
P.P. Chen, B.M. Qiu and H. Ba Auto Gearbox Bearing Fault Diagnosis Method Based on Winger-SVD	1119
S.Y. Yang and H.M. Qin Digital Test System Design and Realization Based on DDR3	1123
T. Yue	1128
Determination of Microelements in <i>Balanophora involucrate</i> Hook. f. by ICP-AES H.B. Han, Y. Diao, H.P. Wei, S.Q. Wan and D.F. Zhang	1132
ICP-AES Determination of Elements in <i>Elsholtzia rugulosa</i> Hemsl. after Microwave Assisted Digestion	
H.B. Han, Y. Diao, H.P. Wei, S.Q. Wan and D.F. Zhang Data Collision Pataction Tasks along of the Electronic Countermoscowned Simulation	1136
Data Collision Detection Technology of the Electronic Countermeasures' Simulation Scenario X.J. Bi, T.T. Mu and X.Z. Wang	1140
Vibration Fault Diagnosis on Gearbox of Belt Conveyor in Coal Mine S.G. Zhu, W.J. Ding and G.H. Xue	1145
Faults Diagnosis of Ball Bearing Based on Probabilistic Neural Network X.X. Ji and Z.M. Wang	1149
Necessity Analysis of Filthy Improved Monitoring Methods G.B. Liu, Q.H. Wang, Y.J. Pang, Y.D. Zhu, Y.F. Yi, C.B. Liu, S.Y. Wu, E.L. Wang and B. Zhu	1153
Research Progress for Determination of the Antioxidant Content in Transformer Oil C.Y. Liu, N.N. Wang, Y.G. Huang, W.W. Yu, L.P. Zhu, Z.C. Luo and Z.P. Zhu	1157
Error Parameters Identification of Accelerometer Based on AFSA Q. Lin	1161
The Validation of Hand Anthropometry Using 3D Laser Scan C.H. Lin and K.C. Hung	1167
Design and Implementation of Intelligent Detection System Based on RFID X.G. Li and P. Zheng	1171
Inspection of Car Body Gaps Based on Stereo Vision A. Cui, W.Q. Xu, X.B. Chen and C.N. Jin	1175
A Flexible Method for Reordering Feature Points on a Planar Target F.J. Li, X.J. Li and Z. Liu	1179
The Use of C++ and ATLAS Language in Auto-Test System Y. Liu, F.Q. Wang and X.F. Lv	1184
Subsurface Safety Valve Automation Test Systems Design C.M. Shang, D.M. Zhang and X.M. Zhang	1188

The Design and Implementation of Automatic Fire Extinguishing and Explosion Suppression System's Testing Equipment X.B. Liao, H.Q. Shan, Z.Z. Quan and L. Peng	1192
Improved Design of Sensitive Diathermancy and Application in High Accuracy Chemical	1192
Unite Operation Z.H. Zhang and Q. Chen	1197
Engine HIL Signal Imitation Design Based on LabVIEW Y.Q. Zhao and Y. Chen	1201
A Barn Temperature Prediction Method Based on MATLAB D.H. Zhang, X.Q. Wu and C.Y. Zhang	1206
Second Derivative X-Ray Diffraction Fingerprint of Tibetan Medicine Snow Lotus Herb Based on the Five-Point-Formula Method W.W. Zhang, W.F. Yang, C.X. Hu, Y.H. Shi and J.R. Zhu	1211
Water Quality Soft-Sensing Model of Sewage Treatment Process Combined with the Mechanism and RBF	1215
J.X. Pian, Z. Wang, J.J. Li and R. Zhang A Discrete Algorithm for Overload Protection Principle C.Y. Zhang and W. Yan	1215 1219
Research on Information Fusion of Two New DLL Discriminator Algorithms J. Cao and C. Yan	1213
The Research and Application of DMAIC Quality Improvement Method in Chips Welding Line of T Company	1220
H.N. Guo and J.M. Zhu	1227
Chapter 4: Mechatronics, Automation and Control	
Optimization of Model Adaption Based on Multi-Samples in Hot Strip Mill W. Peng, G.S. Ma, H.N. Bu, J.Z. Cao and D.H. Zhang	1233
Optimal Methods of Traffic Control Systems for Pedestrians Crossing Signalized Intersection under Urban Overpasses B.H. Liu, X.X. Liu and W.S. Zhang	1237
Effectiveness Evaluation of Air Traffic Control System Z.H. Xia and W.J. Pan	1242
Modeling and Control Strategy of Series Hybrid Electric Vehicles L. Zhang, B. Jiao and L. Li	1246
Adjustable Multi-Light Wireless Remote Control System Designed LED Light H. He, F.L. Zhang and Z.H. Zhang	1250
A Real-Time Traffic Simulator with Adaptive Fuzzy Mechanism W.M. Qi and J. Xiao	1254
Papermaking Process Basis Weight Control Based on PIDDMC Optimal Algorithm Z.J. Xiao	1258
Study on Micro-Force Sensor of Cantilever Structure Based on IPMC L.Q. Liu, Y. Chen, C.Q. Xiang, Y.S. Zhao, L.N. Hao and Z.L. Zhao	1262
Research on the Surface Acoustic Wave Temperature Sensor K. Zhang, W.D. Wang and Z.M. Qiu	1266
Dispatching Automation System Graphics File Checksum Methods H. Zhang, G.Y. Zhu and P. Zhang	1270
Application of Genetic Algorithm Optimization LQR Weighting Matrices Control Inverted Pendulum P. Shen	1274
Improved Particle Filter for Integrated Navigation System	
Z. Jiao and R. Zhang The Study on 3D Incompatible Element in Flexible Multibody System Dynamics	1278
S.B. Liu, D.Z. Cao and Z.H. Zhao The Study of Automobile Brake Chamber Performance Test System	1282
Y. Lu, Q. Zhu and B. Guo Optimal Control Research for the Wind Turbine PMSG Chaos Motion	1286
L.Z. Ren, T.F. Lei, H. Chen and R. Wang	1291

Research on Yinma Palletizing Robot Motion Feasibility Based on MATLAB-Robotics Toolbox	
W. Xu, S.C. Yuan and Y.H. Cao	1296
The Rotating Piezoelectric Motor under Low Frequency H. Zhi and X.P. Liu	1301
Dynamic Analysis Helicopter Flight Simulator X.F. Liu, J.W. Yu, H.T. Wang and Z.W. Fang	1305
Trajectory Planning for Spray Painting Robot of Free-Form Surfaces Y. Tang, W.G. Yang and W. Chen	1309
Identification of LPV Models with Two Scheduling Variables Using Transition Test J.Y. Huang and J. Zhao	1313
Simulation Research of Cloud Models Intelligent Algorithm for Temperature Control E.R. Zheng and Z.Y. Qi	1318
Control Strategy in the Flux Weakening Region of Interior Permanent Magnet Synchronous Machine Used in HEV X.H. Liu and Y.T. Zhang	1322
The Research of Centralized Robot-Soccer Decision-Making System Based on Three-Layered Hierarchical Model W. Zhao, W.J. Huang, H.P. Yao and J.Y. Gao	1327
Simulation and Inertial Force Research of Three-Channel Hydraulic Loading Test Bench Y.J. Luo, J.C. Li and Y.F. Mai	1327
Elevator Optimization Control System Design Based on LabVIEW 2010 Y. Yang	1335
Research on Lateral Control System for Intelligent Vehicle Based on Magnetic Markers	
Guidance F. Shen and F. Luo	1340
A New Method for Platform Inertial Navigation Initial Alignment Based on Rotation Mode M.Y. Liu, J.J. Zhang, X.Y. Wang and R. Li	1344
The Synchronization Control of a Series Hybrid Power Forklift System D.T. Liu and W.X. Ding	1351
Simulation Research on Fuzzy PID Control for Transmission Shaft Rolling Control System J.Y. Meng, X.B. Wang, Z.Q. Liang, J.J. Pei and T.F. Zhou	1355
The Mixed Kalman and H Infinity Filter Based Robust Model Following Control Algorithm for CABG Beating Heart Surgery F. Liang, X.L. Wu, S.G. Cui and L. Zhao	1360
Mathematical Modelling for Wheeled Inverted Pendulum X. Liu, X. Shi, Z. Xu and K. Tian	1365
Research on Constant Temperature Control System for Hot Water F.L. Qi, W.Q. Yu and Y.X. Yan	1369
Design of DC Motor Speed Control System Based on FlexRay Network Q.S. Zhou, J. Luo and Y.L. Ji	1373
Design of a Virtual Automatic Test System of the Missile Autopilot G.F. Cai	1377
Position Control of Pneumatic Clutch of AMT Trucks Z.J. Li, S. Li, N.N. Tang and J. Li	1381
Orbit Plan Method for General Rendezvous Problems X.M. Song, Y. Chen and Q. Lin	1385
Modeling and Simulation of Space Situation Awareness System Based on Parallel Control Theory X. Chen and L. Zhi	1389
Adaptive Bandwidth PLL Design Based on Fuzzy Logic Control	
L.Y. Zhang and H.Y. Liu Development of PC-Based Simulation and Control Platform for a 6-DOF Robotic Arm	1393
W.Z. Wang, S.Y. Liu, Q.B. Geng and Q. Fei	1397
Design of PLC Programming Control and Simulation Debugging Teaching System L.K. Sun	1401
Regenerative Braking System for a Pure Electric Bus L.W. Cai, L. Chu, Z.C. Fu and L.P. Ren	1405

Model Reference Adaptive Modeling Method of Ball Screw Feed System C. Li, C.P. Liu and Z. Wang	1409
Research on Electric Vehicle Road Identification Method Based on RBF Neural Network Z.Y. Huang and J. Li	1413
Modeling and Simulation of Urban Arterial Traffic Signal Coordinated Control W. Li, X. Bi, Y.X. Cao and J.S. Du	1417
Design and Simulation of an Improved Five Redundancy GNC System Architecture Y. Lin, Y.N. Gao, S.T. Fan and C. Xu	1423
Design of Automatic Programming Controller Based on Milling Feature C. Li, G.K. Liu and H.H. Wang	1428
The Application of Fuzzy Control in Greenhouse Environment Control D.H. Zhang, X.Q. Wu and C.Y. Zhang	1432
Research on Control Strategies of Hydraulic ABS Wheel Cylinder Pressure Fine Regulation T.X. Zheng, G.Y. Feng and T. Xiong	1436
Study of Control Algorithm for Wheeleg Robot Walking in Unknown Rough Terrains X. Liu, Q. Wei, J. Wang and L. Lang	1442
Global Stabilization of Nonlinear Control Systems Y.X. Wang	1447
The Project of Expressway Intelligent Lighting System Y. Yang, J. Song and Y. Tian	1453
The Application Status and Prospects of Vibration Control Technology for Large Packaged Power Equipment	
Q. Zhang, S.L. Zhang, J. Yan and J.L. Tang	1457
Tunable Stiffness and Damping Vibration Control Strategy Based on Magnetorheological Elastomer Isolator H.M. Zheng, D.D. Dong and L.H. Zhu	1461
Aerodynamic Design Modeling and Simulation by Developing RFID Middleware S.S. Wan, J. Cao and C. Yan	1467
An Intellectualized System Applied on Pumping Station Based on DDA Z.G. Wei	1471
Design of Distributed Synthesis Power Supply for Self-Propelled Gun's Electromechanical Laboratory Equipment X.B. Liao, Q.B. Cui, J. Lei and H.F. Luo	1477
Design of Controlled Fire Extinguisher Filling Pretreatment Equipment of Self-Propelled Artillery	
X.B. Liao, H.Y. Zhao, L. Peng and L.J. Huang Adaptive Sliding Mode Recurrent Fuzzy Neural Network Estimator in Magnetic Bearing	1483
System H.K. Chiang, C.T. Chu and T.C. Lin	1487
Electromagnetic Launcher Structure Simulation Design Research W.B. Li, Y.D. Qi, D.W. Yang and X.Y. Li	1492
Fabrication and Properties of Patterned Nichrome Thin Film Using MEMs Technology J. Han, P. Cheng, C.C. Zhang and G.F. Ding	1496
Research and Development of the Cavity Mold CAD/CAM System Based on UG W.J. Jia	1500
Research on Robust Control of Anti-Locked Braking System of Vehicles Y.B. Yan, H. Wu and W.Q. Wang	1504
Design of a Human Lower Extremity Exoskeleton Prototype Z. Yao and Z.Q. Li	1510
The Simulation of Four Wheel Steered Car Run in Close-Loop Driving Conditions Q.J. Liu, S.Z. Chen and J.W. Zhang	1515
Anti-Collision of Tower Crane via Ultrasonic Neural Networks	
X.P. Li, L.C. Gu and X.Q. Kou Research on Electro-Hydraulic Hybrid Brake System Combined with ABS	1520
Q.H. Liu and Y.C. Rong Study on Braking Force Distribution Strategy for a Hydraulic Regenerative Braking	1525
System Y.T. Huang, L. Chu, Y. Yang and S.T. Zhang	1529

Effect of the Mechanical Properties and Geometric Parameters on the Crack Density of a Multi-Layered Thin Film Structure under Residual Tensile Stress	
B.Q. Yang, X.J. Chen, W.H. Sun, H.Q. Chen, J.W. Pan and Y. Chen	1533
Design and Characteristics of a New Thin Cross Type Rotary Ultrasonic Motor X.Y. Zhou, W.S. Chen and J.K. Liu	1537
Online Direction Classification and Recognition Using an Intuitive Tactile Communication H.Y. Wu and K. Fan	1542
Design of Dummy General Test Device for Missiles Based on PXI Bus X.Y. Zhang	1546
Research on Algorithm for Non-Cooperative Target Inertial Parameters Identification Z.G. Chen, J. Shu and S.X. Zhu	1550
A Polynomially Solvable Case for Solving Crane Scheduling Problem in Batch Annealing Process	
X. Xie, X.Y. Kong, Y.Y. Zheng and Y.P. Li	1555
Heuristic Algorithm for Solving Multi-Crane Scheduling in Steel Coil Warehouse X. Xie, X.Y. Kong, Y.Y. Zheng and Y.P. Li	1559
Research and Simulation on Stability Control after Network Intrusion M. Xu and L.L. Kong	1563
A Precision Agriculture Architecture with Cyber-Physical Systems Design Technology J. Nie, R.Z. Sun and X.H. Li	1567
Improving the Degradation of Digital Logistic Map via External Control Y.S. Deng and H.P. Hu	1571
Application of CAN2.0 Protocol in the Heating Energy Saving System H.H. Chen, X.F. Wang and P. Wang	1575
Research on the Intelligent Parking Lot Management System Based on the Internet of	
Things G. Fang and W.L. Yu And Single And S	1579
Application of Photovoltaic Radar Target Simulator Using Neural Networks J. Cao, C. Yan and Y.B. Li	1583
Design and Implementation of Jet Loom Network Monitoring Information System X.Q. Li, X.H. Duan, G.D. Han and X.N. Liu	1587
Chapter 5: Computation Methods and Algorithms for Modeling, Simulation and Optimization, Data Mining and Data Processing	
The Fitting Algorithms for GPS Height Conversion L.L. Zhao, S. Liu and C. Qun	1593
Overview of Particle Swarm Optimization	1.505
Y.B. Zhu Emplacement Algorithm for Extensive Geographical Annotation Based on Voronoi K-	1597
Order Adjacency H. Zhao, J.T. Li, L. Zhang, Y.Z. Xu and X.J. Li	1601
The Gel'fand Approximations on Multivariate Functions in the Deterministic and Monte Carlo Settings	1001
J.F. Long, L.Q. Duan and P.X. Ye	1609
A Method of Feature Automatic Selection Based on Mutual Information Grouping and Clustering	1712
M.S. Xiao, Z. Xiao and Z. Liu	1613
Research on Spatial Statistical Data Compression Algorithm Based on Point Cloud Clustering	
S.M. Pan, H. Li and G. Tang	1619
Simulation Experiment of Certain Equipment of Mortal-Howitzer X.J. Shao, G. Tian, J.H. Liu, L.L. Yang and Y.G. Qi	1623
Rotation Index-Based Vortex Extraction and High Quality Texture Advection for Surface	
Flow Field H.H. Wang and S.K. Li Information Entropy Recod Toutune Adoptation for 3D Vector Field Visualization	1627
Information Entropy-Based Texture Adaptation for 3D Vector Field Visualization H.H. Wang and S.K. Li	1631

A Study of Single-Objective Particle Swarm Optimization and Multi-Objective Particle Swarm Optimization M.L. Song	1635
The Application of Decision Tree Algorithm in the Employment Management System L. Li, Y. Zheng, X.H. Sun and F.S. Wang	1639
Research on the Classification Based on Naive Bayes Y. Liu, P.Z. Zhang and J.P. Gong	1643
A New Hybridization Method Using in NEAT H. Duan	1647
An Classifying Approach Based on Fuzzy Cognitive Maps B. Ma and T.T. Yuan	1651
Comparative Analysis on Kernel Based Probability Density Estimation X.R. Du, H.T. Liu and M. Zhang	1655
Research of a New SVM Kernel Function J. Du, W.L. Zhang and M.M. Xie	1659
Ant Colony Optimization Applied to the Three Gorges Ship Lock Arrangement Optimization	1662
R.J. Liu, D.D. He, L.J. Wang and H.Y. Xu An Efficient SPH Approach for Nearly Incompressible Fluid Simulation Z.X. Zhang, P.Z. Qiao, T. Li and T. Xiang	1663 1667
The Early Warning and Algorithm Implementation of Urban Road Submergence in Heavy Rains	1007
W.S. Zhang, Q. Xie, J.J. Zhu, M.C. Feng and B.H. Liu Illumination Uniformity Research Based on Quasi-Sine Particle Swarm Optimization	1671
J.C. Yan and Y. Che An Improved Ant Colony Algorithm Based on Path Optimization Strategy for TSP	1677
B.C. Gong, T.Y. Jiang, S.Z. Xu and P. Chen Estimation of Alpha-Element Abundance Ratios Based on Gaussian Process Regression	1681
Y.D. Bu, J.C. Pan and J. Wang Computer Simulation and Implementation in Chinese Calligraphy Dry Brush	1685
H.B. Pan	1689
Rainfall Characteristics Joint Regionalization Based on MST-Clustering Algorithm for Rain Attenuation Prediction Y.L. Zhang and J. Zhang	1694
Distributed Reasoning Modeling and Algorithm Design towards a Pervasive Computing Environment	1.600
J. Ye, R.X. Lang and Z.M. Zhu The Prediction of Energy-Saving Indicators of Oilfield Based on the QPSO Optimized LS-SVR	1698
J.S. Liang, M.M. Ma and Z.B. Yuan The Research of Self-Adaptive Differential Evolution Algorithm with Opposition-Based	1702
Mechanisms J.H. Ku, Z.H. Cai, B. Zheng and D.W. Yun	1706
Parameters Estimations for Autoregressive Process H.L. Chen, J. Yang, C.L. Liu and J.T. Wang	1711
Interval Estimation and Hypothesis Testing D. Yang	1717
Parameterizations and Parameters Relations of Stable Distribution C.L. Liu, H.L. Chen, L. Shao, J.T. Wang and C.J. You	1721
A New Type of Hexagonal Fault-Tolerant Clustering Algorithm J. Tian, M.Y. Luo and M.Y. Chen	1728
Research on Aggregation and Disaggregation Method of Armored Equipment Motion Model Based on AHP X.H. He, G.S. Chen and G.Z. Jin	1734
Visualizing Research of Construction of Planar Dynamic Systems with Truncated Fourier Series	
Y.L. Sun, O.C. Xu and L.H. Sun	1739

Application of Computer Graphics with Truncated Trigonometric Series	1742
Y.L. Sun, Q.C. Xu and J. Hou Application of Matrix and Algorithm Implementation in Source Entropy Calculation	1743
J.H. Shao and Y.H. Liu	1747
One Class Series of Reciprocals of Non-Central Binomial Coefficients B.L. Hei and W.H. Ji	1751
An Algorithm for Mesh Simplification Based on Energy-Aware F.Y. Liu and C.Y. Fan	1757
Bifurcation Research Two-Dimensional XYX Quantum Model Based on Fidelity S.H. Li, X.B. Wu, C.F. Huang and H.L. Wang	1764
The Adjacent Vertex Distinguishing Incidence Coloring of Some Infinite Planar Graph Q. Wang and S.L. Tian	1769
Convergence of Bivariate Interpolation and its Computation S.Y. Li	1773
The Algorithm of Passive Location of Emitter Based on LOB W.L. Xu, Z. Liu and J.H. Liu	1777
Missile Assault to Surface Signed Digraph Model of Aviation Based on Information Support C.P. Pan, J.M. Wang and X.Y. Li	1782
Shore-Based Air-Defence Unit Shooting Mode Optimization Model Research D.W. Yang, J.C. Chu, Z.M. Wang and W.B. Li	1786
Path Planning under Dynamic Threat Environment W.F. Ji, H.F. Xu, G.Y. Wang and X.H. Yang	1790
A Novel Collaborative Optimization Algorithm for Solving TSP D. Zhou	1795
Research on Model and Virtual Simulation of Discrete Partial Differential Equation Based on Complex Statistical Perspective Y. Liu	1799
Research on Algorithm of Gauss Curvature on Space Mesh Points of Battlefield Large-Scale Terrain and its Visualization S.B. Liu, C. Wang, Y.P. Yang and X.Y. Liu	1803
Application of Modern Information Technologies on Growth Model of Poplar J.W. Song, S.M. Wu, J. Zhu and X.N. Liu	1807
Constraint Tracking Error for Investment Portfolio Optimization Model and Algorithm of VaR in Additional Transaction Costs D. Zheng and X.K. Liang	1811
Research on Subjective and Objective Comprehensive Evaluation Method Based on AHP and Rough Set	
Z.L. Liang, X.W. Yang and K.Y. Yu	1817
The Cuckoo Search Algorithm Based on Dynamic Grouping to Adjust Flight Scale Y.G. Xue and H.W. Deng	1822
Optimization of CBR Model Utilizing Genetic Algorithm Q. Shen	1827
Improved Particle Swarm Optimization Based on the Geometric Analysis of Single Particle Y.C. Ao, Y.B. Shi, W. Zhang and Y.J. Li	1832
Coexistent of Solutions in Non-Linear Systems with Impacts J.Q. Feng, Y.T. Rong and J.L. Liu	1840
A Novel Method for Solving Consistency-Order Initial Value of Ordinary Differential Equations S.M. Zhu, H.Y. Deng, K. Zheng, H.M. Li and X.Z. Chen	1844
Event Step Method on Computer Simulation of Discrete Event System L.P. Hu, D.M. Wang and L. Zuo	1848
Service Completion Event Processing on Computer Simulation for Discrete Event System L.P. Hu, X.J. Chen and L. Zuo	1852
Two Phase Recommendation Algorithm Based on Clustering User Interest and Trust X. Cui and G.S. Yin	1856
Cubic Uniform B-Spline Curve and Surface with Multiple Shape Parameters X. Wang, C.C. Gao and C. Jiang	1860

Research and Application of an Improved Ant Colony Algorithm	
L. Shi and S.P. Yang	1864
A Novel Hybrid Algorithm for Equalization of WBAN Channel Y.G. Xie and D.Y. Shen	1868
Fast Discretization Algorithm of Densely Subdivided NURBS Curves J.Z. Yang, J. Tang, W.Q. Wang and J.H. Chen	1872
Pedestrian Evacuation Simulation Based on Dynamic Parameter Model with Friction X.L. Jiang, C.Y. Long, S.J. Qin, L.P. Wang and J.H. Dong	1876
Bi-Cubic Interpolation Algorithm Based on Non-Subsampled Contourlet Transformation Q. Xie and W.Y. Chen	1880
BFO Optimization Algorithms for Vehicle Routing Problem with Time Windows L.J. Tan, F.Y. Lin and H. Wang	1884
A Novel BFO Optimization Algorithm with Neighborhood Learning L.J. Tan, F.Y. Lin, B. Niu, Q.Q. Duan and K. Yin	1888
Study on Three-Dimensional Surgical Simulation and Face Prediction of the Individualized Maxillofacial Soft and Hard Tissue	
L.P. Wang, Y. Guo, X.L. Jiang, J.H. Dong and L. Wang	1892
The Research on Tibetan Text Classification Based on N-Gram Model D. Zhou, W.H. He and T.T. Wu	1896
The Improved Fuzzy Analytic Hierarchy Process Q. Zhang, D.L. Lu, X.L. Wang, Y.L. Chen and J.W. Dong	1901
The Properties of Bilinear Derivative J.M. Zhang, H.L. Wang and W.Y. Cui	1905
A Research on the Improved Information Fusion Algorithm G.D. Zhang and R.M. Qi	1909
Large-Scale Text Clustering Based on Improved K-Means Algorithm in the Storm Platform S.H. Wu, Z. Wang, M.Y. He and H.L. Dong	1913
An Improved Hough Transform Algorithm Based on Pyramid Method L. Ren, J.W. Liao, J.Z. Cao, H. Wang, X.D. Zhao and H. Meng	1917
Convergence of Matrix Relaxed Multisplitting USAOR Method Y.P. Wang and L.T. Zhang	1922
An Anti-Maloperation System by Improved Chaos Immune Genetic Algorithm S.S. Wan, J. Cao and C. Yan	1926
How We Can Use Multivariate Statistical Analysis to Predict Creasing of Fabrics K. Zelová and L. Fridrichová	1930
Tree-ART2 Learning Model for Spatial Clustering in Second Dimension M. Xiao	1934
Meshing Analysis on Stress Distribution of Mechanical Structure Based on Digital Mining Technology	
W. Hu and J.L. Zhang Research on Characteristic Response Curve of Complex Cam Model Based on PCA Finite	1939
Element Y. Wang	1943
Research on Fast Conversion of Large Complex Block Model in SURPAC to Three-Dimensional Numerical Grid in FLAC3D P. Xiang, H.G. Ji and J. Zou	1947
The Application of VB Matlab and AutoCAD in IC Engine Optimization Design X.P. Guo, W. Zheng and Y.C. Wu	1951
Research on the Testbed Framework of Spacecraft X.M. Song, Q. Lin and Y. Chen	1955
Multi-Objective Optimization Calibration of Spark Advanced Angle Based on NSGA-II Algorithm	1,00
H. Ba, B.M. Qiu and P.P. Chen	1959
Research of On-Line Programming Technology Based on Infineon AUDO FUTURE Series Micro-Controller	
Z.Y. Huang, X.F. Sun and B.X. Chen	1963

Realization and Simulation of High Speed Flexible Transmission System between FPGA Chips Based on SRIO	
X.W. Li, X.Z. Liu, M. Li and W.N. Wu	1967
A Load Balancing Mechanism Using Bloom Filter in Storm System H.L. Dong, M.Y. He, Q.F. Wu and S.H. Wu	1972
An Embedded FTP Server: Research and Implementation M. Gong, W. Dong and Z.Y. Zhang	1977
A Novel Compiler Assisted Approach for Issue Queue Power Reduction P.W. Lv, J.Q. Xiao and S.M. Shi	1981
Research on Multi-Optimizing Strategy for MVB Sporadic Data of Rail Transit On-Board Network	
C.Y. Zhu and Q.Y. Guo	1987
A Modified Update Rule of Field Variable Using Hybrid Cellular Automata Method X.B. Xiang, Y.X. Du, Q.H. Tian and J.X. Wang	1995
An Error Correcting Method of BCH Code Applicable to Memory Y.Y. Zhang, H.P. Chen, Z.T. Song and G.Z. Li	2000
SDR-Based Precoding for Multi-User Multi-Stream MIMO Downlinks X.M. Li, B.M. Bai and J. Zhao	2004
HF Dynamic Frequency Optimization Technology L. Rui, S. Tao, Y.T. Cao, G.F. Li and L. Lin	2009
Dynamic Spectrum Access Considering Channel Fading in Cognitive Networks Y.B. Tao and S.D. Zhu	2013
Knowledge Acquisition of Interval Set-Valued Based on Granular Computing Q. Guan and J.H. Guan	2017
Research of Potential Inclined Intrusion Data Mining Method in Large Network C.J. Zhu and W.K. Zheng	2024
A Data Mining Algorithm Based on Improved K-Means Clustering Y. Zheng	2028
Enabling Confidentiality for ADS-B Broadcast Messages Based on Format-Preserving	
Encryption R.S. Huang, H.M. Yang and H.G. Wu	2032
Application of Data Mining Technology Based on Apriori Algorithm J.X. Chen	2036
Study on Data Mining Techniques and Algorithms of Association Rules Data Mining Y.B. Wang	2040
Parameter C Optimizing for Robust ε-Support Vector Regression Y. Lv and Z. Gan	2045
Robustness Analysis of Novel ε-Support Vector Regression Y. Lv and Z. Gan	2049
Towards Sentiment Classification with Co-Training Method Q.X. Peng and L. You	2053
Comprehensive Evaluation System Design of Armored Vehicle Cabin Environment Based on LabVIEW	
X.Z. Yan, W.P. Liu, G.S. Huang and Y. Jin	2057
Research and Test on Token Bucket Algorithm in LTE System Y. Liu and J.K. Gao	2063
A Lightweight Bootloader Based on MIPS Architecture for Mobile Devices: Research and Implementation W. Dong	2067
The Process of Connection Reestablishment RRC Sub-Layer Design and Implementation in LTE Terminal	2071
D.M. Zhang, Y. Li and F.T. Chen A Functional Structural Model of Virtual Plant Posed on the Labeling Algorithm and the	2071
A Functional-Structural Model of Virtual Plant Based on the Labeling Algorithm and the Growth State Chain S.C. Gao, G. Chen, Z.L. Fu and P.X. Liu	2075
Selection and Prediction of Earthquake Casualties Related Factors Based on BP Neural Network Analysis	2004
R.B. Bao and M. Zhang	2084

A New NEAT Algorithm to Particle System Modeled by ANN H. Duan	2089
Prediction Models for Railway Freight Volume Based on Artificial Neural Networks Y. Sun, M.X. Lang, D.Z. Wang and L.Y. Liu	2093
Drop Fingerprint Recognition Method Based on Cluster Analysis and BP Neural Network Q. Song, D.Q. Du, L. Yang, G.J. Meng and X.F. Mao	2099
Research and DSP Realization on the Improved Algorithms for PUCCH Format 2a/2b in TD-LTE System Y. Liu and X. Ni	2103
Chaotic Time Series Prediction Algorithm for Lori Mapping Based on Optimized BP Neural Network H.L. Bian	2108
Research on Line Fuzzy Neural Network Learning Algorithm and its Application Q. Zhang, Q.Q. Zhang and C.P. He	2112
Ant Colony Algorithm Based on Improved Neural Network Algorithm and its Application Q.Q. Zhang, Q. Zhang and Y.J. Feng	2116
An Improved BP Neural Network Algorithm and its Application M.J. Chen	2120
An Improved K-Means Algorithm and its Application in Customer Classification of Network Enterprises F.L. Luo	2124
Research on the Prediction Method for Library Reader Flow Based on Evolutionary Neural Network	2124
P. Wang	2128
Integration Particle Swarm Algorithm and its Application in Neural Network J. Pan and X. Cao	2133
Study on Three-Dimensional Reconstruction of the Individualized Maxillofacial Soft and Hard Tissue	2127
L.P. Wang, J.H. Dong, L. Wang, H.J. Liao and R.L. Liang Grey Clustering Analysis of Cotton Coolmax Weft-Varied Fabric Comfortability	2137
Y.D. Cai	2141
Chapter 6: Communication, Signal and Image Processing, Data Acquisition, Identification and Recognition Technologies	
Deconstructing Fiber-Optic Cables Using Pyrexia X.F. Li	2147
	2147 2151
X.F. Li Data Acquisition Considering of Fixed-Wing UAVs in Mountainous Areas	
X.F. Li Data Acquisition Considering of Fixed-Wing UAVs in Mountainous Areas L.L. Zhao, S. Liu and L. Ma False Alarm and Missing Alarm Models of Multiple Bits Watermarking	2151
X.F. Li Data Acquisition Considering of Fixed-Wing UAVs in Mountainous Areas L.L. Zhao, S. Liu and L. Ma False Alarm and Missing Alarm Models of Multiple Bits Watermarking J. Xiao, D.Y. Li, X.X. Leng and J.R. Su Image Trading Scheme Based on Dynamic Multiple Watermarking	2151 2155
X.F. Li Data Acquisition Considering of Fixed-Wing UAVs in Mountainous Areas L.L. Zhao, S. Liu and L. Ma False Alarm and Missing Alarm Models of Multiple Bits Watermarking J. Xiao, D.Y. Li, X.X. Leng and J.R. Su Image Trading Scheme Based on Dynamic Multiple Watermarking J. Xiao, D.Y. Li and X.X. Leng Application of Stack Filter on Image Processing	2151 2155 2159
X.F. Li Data Acquisition Considering of Fixed-Wing UAVs in Mountainous Areas L.L. Zhao, S. Liu and L. Ma False Alarm and Missing Alarm Models of Multiple Bits Watermarking J. Xiao, D.Y. Li, X.X. Leng and J.R. Su Image Trading Scheme Based on Dynamic Multiple Watermarking J. Xiao, D.Y. Li and X.X. Leng Application of Stack Filter on Image Processing L. Zhu The Research Based on Bayesian Behavior Recognition Technology	2151215521592163
Data Acquisition Considering of Fixed-Wing UAVs in Mountainous Areas L.L. Zhao, S. Liu and L. Ma False Alarm and Missing Alarm Models of Multiple Bits Watermarking J. Xiao, D.Y. Li, X.X. Leng and J.R. Su Image Trading Scheme Based on Dynamic Multiple Watermarking J. Xiao, D.Y. Li and X.X. Leng Application of Stack Filter on Image Processing L. Zhu The Research Based on Bayesian Behavior Recognition Technology J. Wu and D. Wang A 2DPCA Based Semi-Supervised Learning and its Application on Face Recognition H.G. Zeng, L.Z. Zhan and X.Y. Yang Research on Route Recovery Algorithm in Mobile Ad Hoc Network Based on On-the-Fly	2151 2155 2159 2163 2167
Data Acquisition Considering of Fixed-Wing UAVs in Mountainous Areas L.L. Zhao, S. Liu and L. Ma False Alarm and Missing Alarm Models of Multiple Bits Watermarking J. Xiao, D.Y. Li, X.X. Leng and J.R. Su Image Trading Scheme Based on Dynamic Multiple Watermarking J. Xiao, D.Y. Li and X.X. Leng Application of Stack Filter on Image Processing L. Zhu The Research Based on Bayesian Behavior Recognition Technology J. Wu and D. Wang A 2DPCA Based Semi-Supervised Learning and its Application on Face Recognition H.G. Zeng, L.Z. Zhan and X.Y. Yang Research on Route Recovery Algorithm in Mobile Ad Hoc Network Based on On-the-Fly Strategy W.W. Gao, X.F. Li and J.H. Wang	2151 2155 2159 2163 2167
Data Acquisition Considering of Fixed-Wing UAVs in Mountainous Areas L.L. Zhao, S. Liu and L. Ma False Alarm and Missing Alarm Models of Multiple Bits Watermarking J. Xiao, D.Y. Li, X.X. Leng and J.R. Su Image Trading Scheme Based on Dynamic Multiple Watermarking J. Xiao, D.Y. Li and X.X. Leng Application of Stack Filter on Image Processing L. Zhu The Research Based on Bayesian Behavior Recognition Technology J. Wu and D. Wang A 2DPCA Based Semi-Supervised Learning and its Application on Face Recognition H.G. Zeng, L.Z. Zhan and X.Y. Yang Research on Route Recovery Algorithm in Mobile Ad Hoc Network Based on On-the-Fly Strategy W.W. Gao, X.F. Li and J.H. Wang Research on the Frequency Spectrum Management Method of VLF Based on the Propagation Prediction Technology	2151 2155 2159 2163 2167 2171 2175
Data Acquisition Considering of Fixed-Wing UAVs in Mountainous Areas L.L. Zhao, S. Liu and L. Ma False Alarm and Missing Alarm Models of Multiple Bits Watermarking J. Xiao, D.Y. Li, X.X. Leng and J.R. Su Image Trading Scheme Based on Dynamic Multiple Watermarking J. Xiao, D.Y. Li and X.X. Leng Application of Stack Filter on Image Processing L. Zhu The Research Based on Bayesian Behavior Recognition Technology J. Wu and D. Wang A 2DPCA Based Semi-Supervised Learning and its Application on Face Recognition H.G. Zeng, L.Z. Zhan and X.Y. Yang Research on Route Recovery Algorithm in Mobile Ad Hoc Network Based on On-the-Fly Strategy W.W. Gao, X.F. Li and J.H. Wang Research on the Frequency Spectrum Management Method of VLF Based on the	2151 2155 2159 2163 2167 2171

Facial Expression Recognition Based on MATLAB J. Wang, R. Ding and M. Hong	2188
Research on Speech Emotion Recognition Based on Weighted Euclidean Distance C.C. Huang, W. Gong, W.L. Fu and D.Y. Feng	2192
Design and Analysis of an Aircraft Assembly Posture Data Acquisition Experiment W. Cao and G.L. Zheng	2196
A Review of Super-Resolution Methods for Nonorthogonal Analysis of Highly Correlated Signals in Noise	2201
S. Wei, D.F. Jiang and M. Fattouche The Principle and Implementation of P-Code Direct Acquisition	2201
G.Q. Yu, R. Jin, L. Liu and L.B. Du	2205
Design and Implementation of Contour Tracing Image Recognition System C.H. Xiong, Y.J. Zhou, G.J. An and C.B. Lu	2209
An Image Fuzzy Enhancement Adopting Linear Membership Function D.M. Zhang, L.J. Chen and W. Gao	2213
Beam Forming of Vector Sensor Array Based on Signal Subspace Projection in Underwater Noise Measuring A.M. Ren and L. He	2217
Simulation Implementation and Analysis of the OFDM Modulated by MPSK and M-QAM	2217
L.M. Yang, J. Guo, H.W. Ding, Y. Wang and Y.F. Zhao	2221
Imaging Processor for Multi-Receiver SAS in the Presence of Partially Failed Receivers X.B. Zhang, J.S. Tang and J. Ouyang	2225
Radar Echo Parameter Estimation Using Sparse Time-Frequency Analysis Method H. Chen and J.H. Guo	2229
CAN Signal Capture and Analysis System J.L. Zhi and F. Luo	2234
The Current Status and Development Trend for Communications Satellite Payloads N. Jiang and Y.Z. He	2238
Outage Probability for Dual-Hop Fixed Gain Relay Networks with Feedback Delay, Estimation Error and Co-Channel Interference M. Li, H. Zhou and Q.F. Huang	2243
Skype Traffic Identification Based on Trends-Aware Protocol Fingerprints W. Wang and D.N. Cheng	2249
Design and Analysis of a Low-Cost Mutual Authentication Protocol for RFID B. Zhang, Z.G. Qin, G.G. Wan and X.X. Ma	2255
Demand-Oriented Optimal Spectrum Sensing Order in Dynamic Spectrum Access C.H. Yao, Q.H. Wu and X.Q. Zheng	2262
Construction and Analysis on a New Concatenation Code for Optical Communications J.G. Yuan, Y. Tian, J. Zhang and L.B. Shu	2266
Application Research on Cluster Analysis in Unsupervised Image Classification H.D. Meng, W.B. Liu and Y.C. Song	2270
Method for Character Segmentation of Shopping Receipts of POS Machine W. Zheng, X.N. Huang and Y.Y. Ma	2274
Auto-Exposure Algorithm Based on Luminance Histogram and Region Segmentation Z.H. Guo, Y.B. Gu and H.T. Yao	2278
A Novel Receiver in Visible Light Communication Based on RGB LEDs D. Sun, Y.G. Fu, J.Y. Duan and A.C. Shi	2283
Optimal Broadband Pulse Design with Limited RF Amplitude in Nuclear Magnetic Resonance	
S.L. Zhang, Y. Chang and X.D. Yang	2288
Images Retrieval Based on Integrated Features C.H. Su, H.S. Chiu, M.H.A. Wahab, T.M. Hsiehb, Y.C. Li and J.H. Lin	2292
Simultaneous Generation of Independent Wired and Wireless Signals Using a Dual- Electrode MZM in ROF System	
X.Y. Ying, T.J. Liu, J. Li, H.F. Weng and L. Liu	2296
A Numerical Computational Method for Image Zooming L.H. Sun, E.L. Zhao and F.Y. Wang	2300

A Color Image Watermarking Scheme Based on Chaotic Maps R.S. Ye, H.Q. Huang and R.F. Chen	2304
Method of Coal-Rock Boundary Recognition Based on Modal Analysis	2304
G.R. Zhao	2308
Research on AOD of Shandong Province Based on MODIS Data M. Lei, L.J. Gao, Q. Liu and J.Y. Yin	2312
High Resolution RS Image Industrial Solid Wastes Extraction Based on SVM X.H. Yao and W.X. Bao	2318
A Method of Constructing Quaternary Periodic Complementary Sequence Sets for Suppression of Multiple Access Interference in CDMA Communication Systems F.X. Zeng, Z.Y. Zhang and L.J. Qian	2323
Facial Expression Recognition Based on RS-SVM D. Li	2329
Comparison between BP and RBF Neural Network Pattern Recognition Process Applied in the Droplet Analyzer Q. Song, G.J. Meng, L. Yang, D.Q. Du and X.F. Mao	2333
A Recognition Judgment Method of Isolated-Word Speech-Recognition Y. Zhang, X.S. Li and Y. Song	2337
Acquisition Algorithm Based on Circular Correlation for GPS L2C CM Code Signal and the Software Implementation	2241
X.F. Zhu, Y. Yang, D.R. Yang, F. Shen and X.Y. Chen A Variable Mode QR Decomposition Adaptive Filtering Algorithm for Acoustic Echo	2341
Cancellation J.B. Li, C. Lu and Y. Zhou	2345
Computer Intelligent Nursing Care of Critically III Patients Based on Improved Patient Facial Expression Recognition Method X.Y. Wan	2350
Alphabet Recognition Based on Computer Vision	2550
H. Zhou	2354
An Improved Method for Virtual 3D Image Synthesis S. Qiao	2358
Kalman Filter for Dynamic Positioning Ships Using Position and Acceleration Feedback Y.H. Xie	2362
A Method for Printing Image Sharpening Based on the Principle of Electronic Scanners J.H. Liang and J. Qian	2368
Research on Face Recognition Based on Three Layer Image Generation Z.J. Wang	2373
Command Pattern Classification Model Based on Experimental Data Mining Z.M. Wang, D. Li, H.L. Wang and J. Li	2377
Undersampling Digital Predistortion Compensation Technology Based on Broadband Signals	
R. Zhang and Z.B. Zeng	2381
A Harmonic Analysis Algorithm Based on Tracking the Fundamental Y. Gao, W.J. Chang, G.Y. Wang and Y.R. Li	2385
A Turbulence-Degraded Image Restoration Algorithm Using the Maximum Likelihood Estimation Method F. Wang, K.F. Zhang, F.K. Meng and Y.J. Zhao	2391
Mignotte Sequence-Based Weighted Threshold Secret Image Sharing S. Ma, M.C. Li and C. Guo	2395
Joint Estimation of Doppler and Multipath Time Delay of Wideband Echoes for LFM Pulse Radar Based on Fractional Correlation L. Li	2400
An Adaptive Routing Selection Measure for Mobile Data-Gathering Mechanisms in Wireless Sensor Networks	2100
X. Bai, C.H. Wang and J.Y. Zhang	2404
Target Recognition Based on Echo Product Spectrum K.F. Zhang, F. Wang, T.X. Dang and Y.J. Zhao	2409

Short-Range Clutter Suppression for Non-Side Looking Airborne Radar by Elevation Constraint Adaptive Processing F. He and D.C. Jiang	2414
Communication Principle of Literature Database Based on Spatial and Temporal	2414
Segmentation Technology Y. Wang	2418
Methods of Extracting Information Based on Database Technology R.H. Lu and M.Q. Zhan	2422
Analysis on Anti-Noise Performance of Frequency Modulation System Based on MATLAB Simulation	
Z.C. Yang and X.L. Wang	2426
Control System of Image Synthesis Based on Cluster Mathematical Model of K-Means Intelligent Computer H.Y. Liu	2431
Application of Digital Image Processing Software in Ceramic Design W. Li and X.Y. Zhang	2435
The Multi-Channel Data Acquisition System Based on FPGA and ADS1252 B.Q. Liu, M.Z. Liu, X. Jiang, X.B. Mao and T. Shen	2440
Multi-User Detection Based on Regularized Particle Filter in Impulsive Noise J.L. Xian and M.H. Dong	2444
An Effective Concatenated Code Encoding Technique with Reduced Storage K. Zhan and Q.S. Hu	2448
Sharing and Interaction of ECG Information Based on HL7 Standard Y. Sun, Q. Wang and S.H. Ye	2452
Correcting Distortion of Images from Non-Metric Camera H.X. Cui and Y.W. Cai	2458
The Study of Ancient Ceramics Sample Classification Based on Tree Diagram Y.Z. Zhou, J. Wei, C.Q. Zang and Q. Yu	2462
Study on Virtual Separation Technology in Radio Fuse Tactical Performance Tests Isolation Technology	2466
A.G. Xu, L.X. Jia, Z.B. Jiang and J.W. Yang Speaker Recognition Study Based on Optimized Baum-Welch Algorithm	2466
H.H. Xu and S.C. Gao	2471
Method of ID – BTS Tag Recognition Based on the QT Protocol J. Wang and Z.Y. Huang	2474
Haze Removal for a Single Image Using Adaptive Template Dark Channel Prior J. Zhang, W. Dong, J. Li and X.N. Liu	2480
A Method to Enhance the Fog Image Based on Dark Object Subtraction J. Zhang, W. Dong, J.X. Wang and X.N. Liu	2484
Power OTN Communications Transmission Performance Simulation Calculation F.Y. Li, H.X. Ding and H. Lang	2488
Performance Evaluation of a New Secured Coded Hybrid Spread Spectrum System under Effect of Different Channels Types H.A.A. Mansour and Y.Q. Fu	2492
Entirely Blind Image Quality Assessment Estimator A. Saifeldeen, S.H. Jiao and W. Liu	2496
A New Method for Angle Estimation in MIMO Radar with Blind Source Separation Y.C. Pang and C.Z. Zhang	2500
A New Type Laser Imaging System of Underwater Wake Bubbles X.Z. Liu and Y.B. Xue	2505
The Simulation of Downlink Reference Signal Resources in LTE-A System H.H. Wang and P.F. Mu	2509
DSP Implementation of DMRS in PUSCH within TD-LTE-A System A.P. Zhang, D.M. Zhang, D. Wang and Y. Zhou	2513
The Research on PRACH Receiver and the DSP Implementation X.W. Li, M.Y. Wang and D. Wang	2518

The Design and Verification of TD-LTE/TD-SCDMA Dual-Module Handover Conformance Testing Y. Liu and L. Xu	2522
Test and Analysis on the Interference from Wi-Fi Signals to the CBTC Systems M. Li, H.S. Wang and F. Yang	2526
A Method of Image Automatic Clipping Based on Face Recognition H.W. Di and C.Y. Wang	2531
Research about Secure Communication Based on Fourth-Order Hyper-Chaotic System C.Y. Nie, H. Tian and H.X. Sun	2535
Application of Chaos Characteristics about Physiological Signals in Emotion Recognition Based on Approximate Entropy	• • • •
C.Y. Nie, H.X. Sun and J. Wang A New Medical Image Enhancement Method Based on Human Visual Characteristics A.B. Dong, Y.F. Zhang and Y.F. Liu	25392543
Thinning Algorithm of Binary Image Based on Improved Templates Y.R. Du, B. Xie and L.P. Wang	2547
Research on Frequency Hopping Parameters of Hybrid Spread Spectrum Signal G. Fu, D.X. Zhu and Y. Feng	2551
Research on Soft Demodulation of Telemetry Signal in Reentry Telemetry Environment G. Fu, D.X. Zhu and W.J. Geng	2555
Research on Classification of Remote Sensing Image Based on SVM Including Textural Features	2550
F.H. Huang Realization on eNodeB of PCFICH in LTE System D. Wang and M.Y. Wang	2559 2566
A Blind Extraction Method of FH Signals Based on Improved Symmetric Co-Occurrence Matrix in HF Channel	2300
P. Gu and B. Wang Capacity Analysis for Multiple Antennas Network in Spectrum Sharing System	2570
K. Sun, F.B. Li and Y.Q. Sun MIMO Channel Research and Hardware Implementation	2575
Z.H. Tian Research on Virtual Private LAN Service Signaling Protocol and its Application	2581
W. Dong and Z.Y. Zhang Study on Vector Hydrophone Array DOA Estimation	2585
H. Zhou and W.L. Huang Load Balancing Algorithm of Stream Data Based on Correlation Analysis Y.G. Zou, Y.L. Tang and Y. Xia	25892594
Detail Enhancement for High Dynamic Range Images Rendering Based on Multi-Level Decomposition	2394
H. Wang, H. Zhang, J.Z. Cao, Z.F. Zhou, L. Yang, X.D. Zhao and L. Ren Study on Wireless Channel Models of UAV Data Link	2600
G.F. Yu, Z.H. Wang, L. Li, C. Yang, D.W. Liu and Y.T. Wang Stepped-Frequency Radar Imaging Algorithm Based on Compression Sensing	2605
L. Huang, P.Y. Wang and Q. Song Method Based on Bi-Spectrum Research on Driving Signal Generation in Multi Random	2609
Vibration Test Y.X. Lu and J.H. Guo Passarah on Image Vectorization Passal on Improved Chaos Immune Constitution	2614
Research on Image Vectorization Based on Improved Chaos Immune Genetic Algorithm S.S. Wan, J. Cao and C. Yan Improved Gradient Projection Algorithm for Compressed Sensing	2619
H.X. Yan and Y.J. Liu Indoor Positioning System Based on RFID	2623
L. Xi, M.Y. Jiang and C.Z. Liao Frame Synchronization for DVB-S2 in Physical Layer Header Code Uncertainty	2627
H. Wu, H. Xie, Z.T. Huang and Y.Y. Zhou One Platform-Independent Graphics Workstation Design Technology	2632
X. Xiao and X. Kun	2636

Research on Data Transmission and Information Integration Technology in the Distributed Wind Farm SCADA System	
Y.F. Tian, H. Li, Z.X. Xing and G. Wang	2641
A Fast Forward Vehicle Detection Method by Multiple Vision Clues Fusion T.Q. Wu, Y. Zhang, B.B. Wang, J.H. Yu and D.W. Zhu	2647
Best View Based on Occlusion Points L.L. Zeng	2652
Research on the Parameter Conversion of Mannequin Curve B. Ren, J.X. Yang, P. Wan, X.H. Tao, X.J. Wang and H.H. Wang	2656
Analysis on Potentiality Exploitation of GSM Network under Four Network Cooperation M. Jiang and Z.M. Chen	2660
An Effective Threshold Switching Algorithm for Satellite Communication Exploiting Adaptive Coding and Modulation H.H. Niu and Y.Z. He	2664
Reference Point-Based SIFT Feature Matching L. Cao, D. Liao and B.D. Xue	2670
MCU Control Technology of 3D Image Processing Based on Photoelectric Coupler S. Pu	2674
The Application of Image Processing Technology in the Intelligent Transportation System X.H. Teng	2678
An Improved Method for Remote Sensing Image Compression S. Xue and Q. Dai	2681
Separation of EOG Artifact and Power Line Noise-50Hz from EEG by Efficient Stone's BSS Algorithm	• • • •
A.K. Abdullah, C.Z. Zhang and S.Y. Lian The Research of Image Processing in Intelligent Transportation System	2687
L. Chen and K. Ke	2692
An Improved Extension Method of EMD Based on SVRM L.Y. Wang, Q. Wang, X.L. Wang, M.J. Zhang and Y.H. Ma	2697
Research and Improvement on the Algorithm of Face Region Detection Based on Skin Color Model	
H.H. Liu and X.H. Hou Personal and Period of Communication of Communicati	2702
Research and Design of Campus Smart Card System Based on 3G Technologies Q.F. Zhou and S.G. Xu	2706
An Effective Image Edge Detection Algorithm – Fuzzy Box-Counting L. Ma, L. Shang, L. Zhang and W.S. Shao	2711
Human Detection Based on a New Gradient CENTRIST Feature T. Li, T. Xiang, R.J. Huang and X.Z. Zhao	2716
Based on Semi-Supervised Clustering with the Boost Similarity Metric Method for Face Retrieval	2520
W. Qiu Moving Shadow Detection Method Using Logistic Regression	2720
L. Yang, J.Y. Dai, M. Qi and Q.J. Guan	2724
On-Line Decrypting: A Homomorphic Realization for Network Coding X. Jie and R.J. Jing	2728
A Preamble Detecting Algorithm of MOD-5 Interrogating Signal H. Li, F. Chen and J. Wang	2733
Robust Object Tracking Based on Modified Mean-Shift Algorithm W. Li, X.W. Li, R.T. Lu and D.D. Zou	2738
Preparation and Measurement of Quantum State between Two-Dimensional Dots in Quantum Network	
Z.G. Wang	2742
The Research of Face Verification Based on Perceptron Algorithm H.K. Gao and S.N. Ma	2746
Study on Improvement of MUSIC Estimation Method H. Zhou	2750
Modeling of Ground Based Space Surveillance System Based on MAS Method X. Chen and L. Zhi	2755

An Application of 3-D Harris Operator in Video Frame Feature Detection J.G. Lv, W.Z. Kong and D.Y. Li	2759
Algorithm for Improving Image Edge Detection Based on Directional Wavelet Transform X.S. Wang and G.F. Liu	2763
Embedded Realization of a Adaptive Threshold Edge Detection Base on Canny Operator C.P. Mu, Q.X. Dong, J. Lian and M.S. Peng	2766
Shipborne Camera Video Stabilization Base on Horizon Y.P. Liu, R.F. Wang, H.X. Xu and D.C. Sun	2770
Shadowing-Price Based CRN Non-Cooperative Game Power Control Algorithm Z.Y. Li, W.H. Jiang, W.J. Feng and Y.X. Liao	2775
Research of Improved Minnaert Topographic Correction Model and Application Y.Z. Wu, Z.C. Wang, F.P. Yang and X.B. Luo	2780
A Speech Enhancement Algorithm Based on the "Music Noise" Analysis Y. Ma, X.H. Zhang and B.L. Xing	2784
Research and Improvement on the Algorithm of Face Gray Image Normalization X.H. Hou and H.H. Liu	2788
Research and Improvement on Fast Location Algorithm in License Plate H.H. Liu and X.H. Hou	2792
Study on a Hybrid Algorithm of Navigation Radar Echo Data Compression Y. Liu, J.H. Zeng and X.Y. Liu	2796
The Research and Improvement on Correction Algorithm of Inclination License Plate X.H. Hou and H.H. Liu	2800
Parallel Optimization of Geometric Correction Algorithm Based on CPU-GPU Hybrid Architecture	
H.T. Bai, Y.G. Li, L.Y. Chen and Y.L. Wang A Generation Algorithm of DRR Based on GPU	2804
X.G. Du, J.W. Dang and Y.P. Wang	2809
Pulse Wave Velocity System of Repeat Iterative Adaptive Algorithm for Smart Antenna T. Yi	2813
Filtering Algorithm for Removing Image Impulse Noise L.H. Sun, E.L. Zhao and B.Y. Yu	2817
An Adaptive Multiple Branch Tree Algorithm in RFID R.C. Zhao	2821
A Prediction Algorithm of Neural Network Applied in AMC Based on LTE System P. Sun, C.Y. Xu and J. Yang	2825
Multi-Frame Super-Resolution Reconstruction Algorithm Based on Diffusion Tensor Regularization Term	2020
X.D. Zhao, Z.F. Zhou, J.Z. Cao, L. Ren, G.S. Liu, H. Wang, D.S. Wu and J.H. Tan The DSP Implementation of Algorithm for Voice Speed Changing and Pitch Shifting Based	2828
on TD-PSOLA Y.Y. Zhang, F.F. Wang and W.T. Du	2833
Improved Adaptive α-β Filtering Algorithm B. Li, F.W. Pang, C. Liang, X.H. Cen and Y.F. Liu	2838
The Research on Mutil-Objective Location Routing Problem Based on Genetic Simulated Annealing Algorithm	
G.L. Du and N. Xue A Spectrum Analysis Method Based on Neural Network	2842
W.P. Cui and Z.W. Cao An Algorithm of Channel Sharing for the Solar Blind NLOS Ultraviolet Ad-Hoc Network	2846
Based on the Hybrid Genetic Algorithm J. Yang, X.Y. Li, F. Zhao, X.Y. Chen and P. Shao	2850
UVAd-TDMA: An MAC Protocol for the Solar Blind Ultraviolet Ad-Hoc Network J. Yang, J.L. Luo, X.Y. Chen and F. Cheng	2854
The Research of Comprehensive Network Maintenance Management System Based on BDS & GPS	
X.M. Zhang, Y. Cheng, B. Qi and C. Xiong	2858
Dynamic Spectrum Sensing Game in De-Centralized Licensed-Band Cognitive Networks Y. Jia, Z.Z. Zhang and X.Z. Tan	2862

Design and Implementation of Random Access Procedure in LTE System Q. Zhu, P.Y. Shangguan, X.W. Li and T.T. Lv	2869
Efficient RGB to YCbCr Color Space Conversion for Embedded Application H.Y. Li, H.X. Jiang, P. Zhang, H.Q. Li and Q. Cao	2873
A Posture Recognition Method Based on Skeletal Node and Geometric Relation Using Kinect L. Xie and H.J. Liao	2879
Research and Design of a Short Message Services Management System for Mobile Devices W. Dong	2884
High Isolation and Compact Microstrip Diplexer for Broadband and WLAN Application Y.J. Tang, B. Liu, Y. Fu, F. Zhu, D. Shen, Y.W. Liu and Y.P. Zhou	2888
Analysis and Testing on Terminal RRC Connection Establishment Procedure in TD-LTE System Based on TTCN-3 F.T. Chen and N.N. Han	2893
Research of Double RM Code and Decode of PUCCH Format 3 in Carrier Aggregation X.M. Deng, X. Ni and D. Wang	2897
A New Method for Osteosarcoma Recognition Based on Bayesian Classifier W.B. Huang and Y.J. Wang	2901
Chapter 7: Information Technologies, WEB and Networks Engineering, Information Security, Software Application and Development	
Studying Context-Free Grammar Using Collaborative Symmetries C.C. Xu	2907
Intelligent DNS for Accelerating Web Access to University with Multi-Exports Z.Y. Li, B.W. Ren and L.M. Xiao	2911
Service Discovery Based on Self-Evolution of Domain Ontology and Cloud Migration of Web Service G.C. Hu, B.D. Wu and J.L. Chen	2915
3D Reconstruction of Rock Mass Based on Point Cloud Library J. Xiao, X.X. Leng and D.Y. Li	2913
Analysis and Research of Web Database Interface Performance C.J. Wang	2924
The Research on Software Reuse Technology H. Wang	2929
Automatic Classification Method of Web Services in Cloud Environment J.R. Li, W.B. Zhou, L.W. Mu, T.Y. Yin and Y.L. Feng	2933
University Heterogeneous Data Source Integration Middleware Design Based on XML X.X. Liang, S.M. Wang, C.G. Wei and C. Shen	2937
Research and Implementation of LED Optical Design Focused Web Crawler G.C. Liang and C.F. Cao	2941
An Implement Scheme of Persistence Layer Based on Hibernate F.Q. Wang, Y. Liu and Q.L. Han	2945
A Performance-Based Policy for Job Assignment under Distributed Rendering Environments Z.G. Hong, Y.B. Wang and M.Y. Shi	2949
Research on Java Development Kit Based on Complex Networks S.W. Gong	2953
Research and Design of Web Crawler for Music Resources Finding X.X. Chen and W.Q. Shang	2957
Analysis on Technology Framework of 3D Virtual Fitting Based on Network C.Y. Huang	2961
Analysis of the Snort Building Code Based on IDS Y.G. Li	2965
Research of Information Resource Storage Mode Based on Cloud Storage K. Zhang	2969

Serv-U Based Audio Data Transmitting Management System on Broadcasting Stations Z.Y. Duan and Y.Z. Cao	2973
On the Graph Parameters of Special Networks J.X. Cao, X. Feng and Z.T. Jiang	2977
The Construction of Information Management System Based on Cloud Computing and the Internet of Things	2981
Y. Wei, F. Sha and W.Q. Yan Research on Computer Networks Reliability Optimization by Parallel Genetic Algorithms Method	2901
X. Cao and J. Pan	2984
Research of Data Base and Data Mining in CRM X.M. Wu, C.L. Zhao and P. Cao	2988
A Method on Model-Driven Development of Interactive Information Visualization Y. Hu	2992
Research on the Using Electronic Map Software Google Earth in the Geographical Class S.T. Wang	2996
A Distributed Network Architecture Design for E-Commerce Sites Y. Zhao and X. Qian	3000
Research of Privacy-Preserving for Graph Mining of Government Affairs Office Automation Systems	
F.Q. Zhang, D. Liang, S.P. Zhang, X.Q. Li and G.R. Chen	3004
An Automatic Code Generation Framework for Service Dynamic Binding W.P. Xie, J.Y. Xue and D.M. Jiang	3009
The Analysis of the Loss Rate of Information Packet of Multi-Queue Single Server Polling System in Bi-Directional Cable TV Network Y.W. Yang, H.W. Ding, J. Guo, Y. Wang and Q.L. Liu	3013
Pallier Based Homomorphic Encrypted Data Aggregation in Wireless Sensor Networks T.D. Engouang, L. Yun and Z.J. Zhang	3017
Research of Immune Network Defense System Based on Black Hole Theory S.J. Zhou	3023
The Modeling of Sky in the Large Virtual Scene L. Han	3029
A Traffic Marker to Improve the Fairness among Aggregated Flows in DiffServ Networks X.F. Xiao, X.Y. Kui and H.K. Du	3033
HF Network Integrated Management Technology Based on IP R. Luo, L. Lin, F. Cheng, J. Liu and Y.X. Zheng	3036
IPMT, an IPv6 Packet Manipulation Tool: Design Considerations and Applications W. Dong	3040
Resources Allocation Scheme Based on Mode Switch for Multicast Services in MBSFN M. Wang, S.G. Zhang, Q.Y. Sun and Y. Zhang	3044
Design of Network Video Teaching Service System W.J. Zhang, X. Liu and C.J. Xue	3049
Secure Circulation System of Privacy on Courier Receipts Y. Gao, X. Fang and S.F. Wang	3053
Research and Practice of Website Group Construction in Universities C. Liu, P. Xiao and X.Y. Zhang	3057
A Power Control Algorithm Based on SNR for Ad Hoc Networks F. Li	3063
Design and Implementation of Chinese Bird Data Resources Platform J. Li, L. Zhang and B.P. Yan	3068
A NPR Technique of Many Pieces Rendering C.Q. Du, W.H. Qian, Z. Guan, Z.P. Zhao and Y. Hua	3075
Research on Automatic Scoring for Subjective Item of Database Domain Based on Database Synonyms Ontology	
Y. Liu, X.R. Zhang, Y. Zhang and D.P. Dang	3079
Design and Implementation of Tourism Management Information System A. Hu, Z.M. He and C. Yin	3083

The Mobile Manager of Network Management System Based on Android Platform Y.N. Wu, Y.G. Zhang, H.Y. Mu and X.G. Yuan	3088
The Application of Hadoop in the Campus Cloud Computing System X.F. Wang	3092
A Novel Rate Control Algorithm for H.264/AVC Considering Frame Activity B. Tian, Y.M. Yang and S.T. Cai	3096
Data Placement and Query for Cloud Computing Based on MyHeawood Network X. Huang, Y.X. Peng and P.F. You	3100
A Biologically-Inspired Research on Immune System against Internet Worm M. Guo	3105
The Research on the Integration Enterprises Application Architecture Based on the Web Services	
Y.Z. Li and C.F. Ye	3109
Design and Implementation of the Query Subsystem in the Information System Based on Decision-Making F. Xiang and S. Lin	3112
A High Performance Web Server Based on Asynchronous and Zero-Copy Y.M. Ke, Y.B. Wang and Y. Li	3118
Research on I/O Space Reduction of Large-Scale Software Systems Z.Y. Gao, H.F. Huang, J.G. Yao, Y. Cao and S.C. Yang	3122
A Research on KVM-Based Virtualization Security D. Liu, Y.Y. Zhang, N. Zhang and K. Hu	3126
Design and Implementation of Reconfigurable Flight Simulation Platform with PC J.H. Xu, S.J. Tang and S.Y. Yang	3130
The Design and Development of the Aerodynamic Engineering Prediction Software for	
Aircrafts D. Liang and S.J. Tang	3136
Philosophical Perspective of Object-Oriented Programming S.L. Wang, C.J. Xie, S. Yan, S.Y. Zhang and Y. Gao	3141
A Hybrid Transmitting Algorithm for Unequal Cluster-Based Routing Wireless Sensor Networks X. Bai, C.H. Wang and J.Y. Zhang	3146
The Construction of Colleges and Universities Library Unified Information System Based on Guangxi Regional Features	21.51
Y. Wei Personal on Identity Person Engagement on Schome for Crid Computing System	3151
Research on Identity-Based Encryption Scheme for Grid Computing System Q.H. Bai, Y. Zheng, Q.H. Wang, G.L. Wei, H.C. Zhao and J.L. Zhang	3156
Design and Research on Smartphone Interaction Interface with the Center of User's Emotional Experience L.R. Cao	3160
Design and Realization of Large File Asynchronous Upload and Broken-Point Continuingly-Transferring Based on ASP.NET MVC	2100
S. Yi, Q. Liu and J.S. Li	3165
The Network Data Clustering Algorithm Based on Fuzzy Processing Model G.H. Zeng	3169
Visualization of Network Security Information Based on Slow and Stealth Scan D.S. Zhang	3173
Boot Process Analysis and Transplantation of Embedded Linux System Y.C. Li and Z.F. Yang	3177
Archives Management System Design Based on Oracle X.J. Zhu	3181
Links Analysis Research in Internet Search Y.P. Chen	3185
An Analysis on the Application of Internet of Things Technology in Weak Current System of the Mass Media Building J.G. Xu	3190
Enterprise Computer Network Security System Design & Realization Y.P. Chen	3195

Research on the Key Techniques on 3D Virtual Campus System X.L. Diao and Z.G. Song	3199
Encrypting Database Content with User-Defined Function B.H. Huang, T.J. Wang, Y. Ma and F. Jiang	3203
The Design and Implementation of Teaching Management System Based on Web X.F. Yang and R.R. Wang	3207
Research on the Construction of Smart Campus Based on the Internet of Things and Cloud Computing	2212
Y.L. Liu, W.H. Zhang and P. Dong Simulation Technology of Light Effect Based on Catia and Workbench Software	3213
H.X. Hu Practice Research on Design Concept of AutoCAD Based on Auto LISP Programming	3218
Language P. Li	3222
SN Network Service Model Based on Web Resources J.L. Wei	3226
Design of University Archives Network Information System Based on J2EE X.Q. Deng	3230
Establishment of New-Type University System Based on Information and Network Technology	
X.B. Wang, Q.Q. Hu and Z.F. Peng Design and Experiment of Mathematical Model and Interface Algorithm Based on Internet	3234
Integration of New Media Y. Li	3239
Application of Java-Called DLL in Crop Breeding Data Analysis System X.W. Zhang, Y.S. Jia, C.H. Yu, Z.L. Chen, C. Wang and D.Z. Zhu	3243
An Enforcing Integrity and Privacy-Preserving Data Aggregation Protocol in Wireless Sensor Network	
D.P. Man, Y.Q. Yang, W. Yang, W. Wang and S.C. Xuan	3248
Different Human Behavior Patterns in Web Surfing J.S. Pan and H.P. Hu	3252
Improved DV-Hop Algorithm for Enhancing Localization Accuracy in WSN D.P. Man, G.D. Qin, W. Yang, W. Wang and S.C. Xuan	3256
Metrics on Software Structure Based on Structural Features in Software Network Z. Liu, Q. Zhang and H. Zhao	3260
Data Parallel and Scheduling Mechanism Based on Petri Nets W.F. Dou, J. Zhao, K. Yang and M. Xu	3264
Design and Construction on Music Online Website X.X. Lv	3268
Japanese Corpus Build Based on the Technology of Computer to Work and Applications N. Pan and X. Yu	3272
Security Problem Modeling of Database Connection Pool B.H. Huang, T.J. Wang, Y. Ma and F. Jiang	3276
Research on the Construction of SaaS-Based Network Publicity Support Platform C. Liu	3280
Research on the Security Audit of Database Connection Pool B.H. Huang, Y. Ma and F. Jiang	3286
Framework Design for RFID Middleware L. Qiu, Z.X. Wei and Y. Liu	3290
The Design and Implementation of Micro-Blog User Interest Search Engine Base on Cloud Computing Technology	
B.Z. Wang, K. Chen, W.L. Ye and X. Wang	3294
Fully Secure Codes Based Tracing and Revoking Scheme with Constant Ciphertext X.W. Zhao, G.F. Zhao and H. Li	3300
Research on Functional Structure and Database Platform for Enterprise OA System H.M. Wang and X.L. San	3308
Scheme Selection of Software Quality Based on Support Vector Machine H M. Wang and X L. San	3312

The Design and Implementation of Resources Sharing System Based on the Cloud Computing Z. Wan	3316
Rank-Based Routing Strategy for Named Data Network X. Zeng and Z.H. Gao	3320
Common Modeling Method for Simulation Training Software Y.H. Dong, R.F. Jia and J.S. Wang	3324
Research for Reusable Component Technology Base on Virtual Simulation System X. Wei, H.N. Chen and J.S. Wang	3330
Wireless LAN Security Vulnerabilities and Improvement Measures L.L. Zeng	3335
A Test Case Reuse Strategy on GUI Software L. Wan and Q.L. Fan	3339
Analysis of the Dynamic ID-Based Remote User Authentication Schemes Using Smart Card for Multi-Server Environments X.L. Li, Q.Y. Wen, W.M. Li, H. Zhang and Z.P. Jin	3343
Research on the Integration Testing of Foundational Software and Hardware J. Guo, Z.W. Zhao, C. Yang and Y.S. Lv	3348
Research on Large Equipment Resource Sharing Platform Virtual Network Based on OGSA	2252
W.W. Hu Research on Testability Analysis Methods of Complex Embedded Software X.Q. Xing, B. Liu and D.Y. Ling	33523356
Research on Gray-Box Testing Methods for Software Fault Injection X.Q. Xing, B. Liu and D.Y. Ling	3360
Research of User Profile Model in Personalized Search Y.Y. He and Y. Tang	3364
Parallelized Sub-Resource Loading for Web Rendering Engine H.C. Duan, H. Ni, F. Deng and L.L. Hu	3369
Mobile Agents Build Web Information Retrieval System N. Liu and K. Liu	3373
Design of Radio Program Production System Based on CSCW L. Liu, Y.B. Wang and Q. Wang	3377
Towards the Improvement of Replication W. Shen, L. Su and Z.H. Zhu	3382
A Study on Network Protocol Validation Based on Timed Automata S.F. Li	3386
The Research on WLAN and its Traffic Characteristics Q. Ren and J. Tao	3391
Research of Survivability Scheme with Cooperative Information Management Based on IOT K. Guo, Y.J. Zhang and D. Luo	3395
Research on OpenGL Based Virtual Simulation Environment for Non-Lethal Weapon System	3373
L. Lu A New Cache Management Scheme in Information Centric Networks	3402
J. Li, X.W. Wang and M. Huang Key IOT Technology and Application Research	3406
X. Bing Library Digital Information Resources Construction	3411
A.H. He and Y.N. Qin A Database Grid Service Based on CSGPA	3415
J. Cao and C. Yan Design Tradeoffs in Applying CAS to File System Backed by Amazon-S3	3419
N. Xue and L. Chang An Evaluation of I/O Automata	3423
X.F. Li	3427

3-547
Ļ

^	^
_	_

The Current Status and Development Prospect of 10G PON Technology L. Leng and L. Wang	3431
Performance Analysis for Hybrid Cooperative Beamforming in Wireless Relay Networks C.L. Han, M.L. Lin and Y. Yang	3435
Based on HTTP Protocol Android Phones to Access the Web Server Y.L. Wang, Z.J. Xu and S.S. Li	3441
Study of PGP's <i>Principium</i> W.J. Zhang, C.J. Xue, H.H. Jiang and W.C. Sha	3445
Agile Software Development Using an Automatic Testing Framework F. Wang, Y.W. Wang and J.K. Li	3449
Research on Visualization Simulation Technology of Frequency Response Based on Artificial Intelligence C. Liu	3454
Research on Integration Degree Curve of Asynchronous Microprocessing Based on Virtual Characteristics Computing M.X. Zhu	3458
Multicast Constellation Design Using Combination Network Coding W. Zhang, L. Gou, G.X. Zhang, D.M. Bian and J. Hu	3462
Numerical Simulation of Storage Tank Based on Control Theory of Fuzzy Rough Sets X.F. Cao	3468
The Design and Application of Aircraft Flight Stimulation and Visualization Based on HLA Z. Xiong, H.W. Zhou and J.Y. Ren	3472
Design and Implementation of ZigBee Protocol Analyzer H. Tang and L.J. Yu	3476
Protocols Analysis Based on the Combination Mode of Walsh Function W.H. Zhao	3482
An Improved Frequency Agility Mechanism for SimpliciTI Protocol J.Q. Wang and J. Wu	3486
Web Data Mining Technology on Cloud Computing Y. Zhang	3490
Multicast-Oriented Constellation Design Based on Combination Network Coding L. Gou, W. Zhang, G.X. Zhang, M.Y. Liu and Y.L. Zhang	3494
Performance Analysis of Controller Area Network F. Li and L.F. Wang	3499
The Application of the Internet of Things in Intelligent Digital Campus X.F. Wang	3503
Linear Regression Method for Review Aspect Rating Prediction L. You and Q.X. Peng	3507
The Analysis of Probability Detection CSMA Protocol for Wireless Sensor Network Based on the Request-Response Mechanism	
H.W. Ding, Y.Y. Guo, J. Guo, Y.L. Chen and Y.F. Zhao Improvement for Block Cipher Based on S-Box Reorganization	3511
X.Z. Ma, W. Zhang and F.R. Wang A New Hybrid Routing Protocol and its Theoretical Analysis for Ad Hoc Networks	3516
G.Z. Hou and J. Wu Detecting Opinion Leaders in Online Communities Based on an Improved PageRank	3520
Algorithm L.C. Jiang, F.F. Li, B. Ge, W.D. Xiao, J.Y. Tang and Y.L. Hu	3524
An Electronic Ticket System Based on QR Code Identification Technology H. He, L. Feng and H.Y. Pan	3528
The Designation of Intrusion Detection System Model Based on Data Mining Y.J. Zhao and M.J. Wei	3532
A Process Model for Software Testing R.Y. Zhang and P. Xiao	3537
An Analysis of Cooperative Network Coding in Two-Way Relay System Z.H. Tian	3541
An Enhanced Monitoring Mechanism for IaaS Platforms F. Liu, H.T. Bai and L.F. Ren	3545

Hadoop and PaaS Collaborative Practice Research in Video Monitoring Platform W.D. Zhang, X.Q. Ding and R.C. Hou	3549
A Novel Routing Scheme for ICN X.X. Sun, X.W. Wang, J. Li and M. Huang	3555
Research on Storage Algorithm of Video Stream in Video Surveillance System Based on H.264	
D.Y. Feng, L.G. Zhu, L. Zhang and C.C. Huang Evaluation and Analysis of the Quantitative Computing Model of the Information Security	3561
Risk Assessment X.Q. Peng and T.T. Lu	3565
Discovery Algorithm of the Association Rules Based on Cloud Database T.X. Zhu, X.L. Tian, S.H. Sun and S.J. Sun	3569
Cloud Data Management Based on Cloud Computing Technology Y.J. Zou	3573
Algorithm Implementation and Method of Virtual Meshing Division of Complex Blade C.L. Li	3577
Construction of Collaborative Learning Environment Supported by Cloud-Computing L.N. Huang and C.L. Liu	3581
Extending Description Logic SHOIN Based on Cloud Model J. Liu and L.L. Cui	3586
SRL-DP-NE: An Opinion Mining Method Based on Web News Comments Q. Du, W.C. Ye, F. Guo and J.X. Wang	3590
Research on Reconfigurable Logic Computation Resources Adaptation Algorithm Based on Multi-Objective Optimization	
H.Y. Li Research on Virtualization Technology and Cloud Computing Application	3594
W.S. Gao	3598
Study on Data Mining with Decision Tree Algorithm in the Student Information Management System L. Li, Y. Zheng, X.H. Sun and F.S. Wang	3602
Research of Remote Access System to the Digital Resources Based on Cloud Computing K. Zhang	3606
Improved RSA Algorithm in Hardware Encryption Y.G. Li	3610
An Improved Naive Bayesian Classification Algorithm for Sentiment Classification of	3010
Microblogs Z.Q. Li, D.Q. Yang, Y. Tan and Y.P. Zou	3614
Algorithms Randomly Extracting Questions Based on Paperless Network Test S.M. Jia, J.P. Ji and Y. Yang	3621
Research on Parallel Association Rules Mining Algorithm Based on Hadoop S.R. Feng, L.B. Ye and Z.Y. Lin	3625
Shamir's Threshold Scheme to Ensure Security in Cloud Computing Services H.J. Xie, W. She and C.H. Han	3632
Research of Edge Centrality Based on the Algebraic Connectivity E.J. Xing, F.Q. Zhao, S. Zhang and X.Y. Ge	3636
The Grid Task Attemper Layer Model Based on Agent Role M. Sun and C.H. Wu	3641
Generalization Privacy Protection Method for Alarm Data D.S. Zhang	3646
Simulation and Algorithm of Network Public Opinion Based on a New Wavelet Threshold J.L. Yu	3650
A Multiple Ring Fast Computing Method Based on MapReduce in Digraph J.J. Yang and D.J. Shan	3655
Research of the Tourism Marketing Basing on the Data Mining R. Yu	3659
Research on Tourism E-Commerce Based on Web Data Mining Technology W. Yan	3663

Applied Mechanics and Materials Vols. 543-547	99
Study on the Data Mining of Image Storage on the Hadoop Cloud Platform J.X. Zhu	3667
The Research on the Application of SNS Based on Web Data Mining J.X. Zhu	3671
A Study on Tourism Route Planning Method Based on Association Rule Mining Y.X. Wang	3674
Study of Generalized Weak Obscure Similarity Relationship and Knowledge X. Ding and H.H. Yang	3678
A Dependability Case Construction Approach Based on Dependability Deviation Analysis D.J. Zhang, M.Y. Lu and X.Y. Zhao	3682
Schema of Enhancing User Authentication and Encrypting Lob Data in ODBC Driver for Database	
B.H. Huang, T.J. Wang, Y. Ma and F. Jiang Research on Application of ONF OpenFlow-Based SDN Typical Architecture	3688
L. Huang and Y. Zhang Use Case and Functional Requirements of Optical Time Domain Reflectometer	3692
L. Guo, P. Zhang and Y. Shao	3696
Chapter 8: Material Science, Technologies of Material Processing, Exploration and Mining of Mineral Resources	
Nickel Based Coatings Containing TiN Nanoparticles Prepared by Ultrasonic- Electrodeposition Technology Y. Wang and L. Zhang	3703
Preparation and Numerical Simulation of Ni-SiC Composite Coatings Deposited by Electrodeposition Y. Wang and L. Zhang	3703
Characterization of Si–C Covalent Bonding Fabricated between Single Carbon Nanotube and Si Substrate X. Liu and L.Z. Cao	3711
Study of Influencing Factors on Vacuum Evaporation Film Thickness L. Chen, X.B. Liang and Y. Liu	3716
Tin Recovery from a Cassiterite-Bearing Magnetite Refractory Ore X.J. Li, S.Q. Liu, Y. Zhao and T.T. Li	3721
Effect of TiC Particles on Microstructure and Properties of Al-Fe-V-Si Alloy R.H. Zhang and B. Wu	3725
Research on Microstructure Evolution of Spray Forming FVS0812 Alloy Varies with Temperature R.H. Zhang, B. Wu and X.P. Zheng	3729
Research on the Microstructure and Mechanical Properties of Spray-Deposited 8009 Heat Resistant Aluminum Alloy R.H. Zhang, B. Wu and X.P. Zheng	3733
Low-Temperature Synthesis of Complex Perovskite Ba(Zn _{1/3} Nb _{2/3})O ₃ Nano-Powders by Aqueous Sol-Gel Process	
Q.J. Mei, C.Y. Li, J.D. Guo, G. Wang and H.T. Wu Low-Temperature Synthesis of Nano-Crystalline ZnTiO ₃ Powders by Aqueous Sol-Gel Process	3737
Q.J. Mei, C.Y. Li, J.D. Guo, G. Wang and H.T. Wu Effect of Eu ³⁺ on Microstructure and Luminescence Properties of BiPO ₄ for Near-UV LED	3741
Y.L. Liang, W. Zhang, Z.F. Hu, S.X. Liu, Z.Y. Feng and J. Luo Study on the Wear in the EDM Based on the Field Emission Theory S.Y. Liu and Z.H. Han	3745
S.Y. Liu and Z.H. Han Investigation on the Surface Quality in Electrical Discharge Machining L.J. Wei, S. Peng and L.L. Wang	3750 3754
Experimental Investigation of Surface Integrity in Turning of 58SiMn High-Strength Steel L.L. Wang, L. Jiao, Z.W. Luo and L.J. Wei	3759

Spectral Characteristic Analysis on Yb^{3+} Doping Double-Clad Photonic Crystal Fiber J.X. Niu, D.M. Fei, J. Li, W. Zhao and J.Y. Gao

Manufacture Technology Research of Large Mode Area and Yb ³⁺ Doped Photonic Crystal Fiber	
J.X. Niu, J.Y. Gao, W. Zhao and J. Li	3768
Research on Fracture Behavior of a Cr Coating/Laser Pre-Quenched Steel Substrate System under Thermal Fatigue Loading B.Q. Yang, G.N. Chen, X.J. Chen, W.H. Sun, H.Q. Chen, J.W. Pan and Y. Chen	3772
Solid State Chemical Reaction Synthesis and Characterization of Nanocrystalline Cerium Carbonate Rare Earth Compound	
D.H. Li and S.F. He Separation Test of Fluorite Ore with Barite in Hunan	3776
J.C. Ran, Q.J. Liu, H. Xiao and Z.G. Zhang	3781
Experimental Study on a Low Grade Sulfide-Oxidized Mixed Copper-Iron Ore in Anhui Z.G. Zhang, Q.J. Liu, H. Xiao and J.C. Ran	3785
Studies on Kinetics of Carbon Dioxide Conversion under Atmospheric Pressure Y. Zhao, Z.L. Zhang, P. Sun and X.F. Qian	3789
Effects of Fe Content on the Corrosion Behavior of Al-Zn-In-Mg-Ti-Si Sacrificial Anode S.S. Wang, C.H. Liang and N.B. Huang	3793
Electrocatalytic Oxidation of Formaldehyde on Nickel-Poly(o-Toluidine)-Polyvinylalcohol Modified Glassy Carbon Electrode Y.X. Liu	3798
The Adsorption Characteristics of Zinc(II) by Coconut Activated Carbon R.M. Mu, S.Z. Zhang, D.Y. Cao, X.L. Yuan and F. Qi	3802
Experimental Study on Low Temperature Sn-Bi Solder Paste Y. Jiang, L.D. Sun, Z.J. Li and Z.L. Huang	3806
Preparation of Amino-Graphene Electrode Slice Y.H. Du, L.L. Lv, B. Liu and D.M. Zhao	3810
Determination of Melting Point of Polyethylene Based on Inverse Opal D.M. Zhao, L.G. Sun and J. Li	3814
²⁹ Si and ²⁷ Al MAS-NMR Studies of Metakaolin Changes during the Polymerization of Mineral Polymer	
Y.M. Nie, M.H. Xia and S.X. Liu	3818
Rough Flotation Research of Low Grade Gold Ore Y.M. Nie, S.X. Liu and Q.H. Dai	3822
Test Research on Comprehensive Recovery of Carbon and Iron from Blast Furnace Flue Dust Y.M. Nie and Q.H. Dai	3826
Two Methods of Synthesizing Hercynite J.H. Chen, J.D. Su, M.W. Yan, S.L. Yang and W.N. Liu	3830
Action Mechanism of β-Si3N4 in Bauxite Sintering J.H. Chen, B. Li, H.S. Zhan, J.D. Su, M.W. Yan and X.P. Li	3834
Improvement of Unipolar Resistive Switching Characteristics in Ti Embedded ZrO ₂ Thin Film	
C.Y. Huang, U. Chand and T.Y. Tseng	3839
Effects of Organic Acids on Wettability of Sn-0.3Ag0.7Cu Lead-Free Solder M. Tang, G.S. Gan, H. Luo, S.D. Gan, Q.M. Wang and C.H. Du	3843
Fatigue Test and Failure Analysis of GD8020×1100 Ball Screw Unit Y. Yan, C.N. Li, Y.H. Gai, B.M. Li, W. Du and M.S. Li	3848
Research on the Regularity and Mechanism of Copper Corrosion in Air Containing Sulfur Dioxide	3853
H.T. Ren, S. Liu, P. Wang, S. Xu and H.B. Zhou Analysis of Structural Stability for H-Section Made of SM 400 According to Lengths and	2023
Boundary Conditions at High Temperatures I.K. Kwon	3857
Characteristics of Phase Change Material for NaCl Solution and Optimization of as a Kind of Coolant in the Storage-Transportation of Frozen Pork W.J. Fan, F.J. Guo, Y.T. Ge and S.Q. Wang	3861
Recovery of Low Grade Barite Ore by Flotation in the Southwest Area of China	
Y. Zhao, S.Q. Liu, X.J. Li, T.T. Li and K. Hou	3865

Ti ₂ AlC/TiC Functionally Graded Material Fabricated by SPS Y.L. Chen, X.Y. Zhu, P.J. Lu, Z.Y. Li, C.W. Zeng and M. Yan	3869
Preparation and Characterization of Conducting Polymer Microspheres L.M. Zang, J.H. Qiu, C. Yang and S. Eiichi	3874
Preparation and Volume Resistivity of CNT/Polycarbonate Nanocomposites with Different Injection Molding Temperatures	
J.H. Qiu, L.M. Zang, K. Uchiya, S. Eiichi and L.J. Wang	3878
Beneficiation of Ilmenite in Yunnan Province X.F. Yang, Q.J. Liu and R.D. Deng	3882
Reinforcement of Natural Rubber Latex Film by Starch Nanocrystal Y.J.S. Gao, S. Zhao, S.Q. Liao, L. Fang, Z.F. Wang and L.F. Li	3886
Preparation and Characterization of Functionalized Magnetic Silica Nanospheres with the Immobilized Cellulase	• • • •
W.J. Zhang, J.H. Qiu, H.X. Feng, X.L. Wu, L.M. Zang, W. Yi and S. Eiichi Study on Structure and Property of H13 Steel with Electro-Spark Plasma Surface	3892
Reinforcement in the Spayed Mist Medium H. Yang, J.L. Wang, M. Li and L.R. Cai	3896
Study on the Vibration Reduction of Phononic Crystal Structural Plate	2000
Y.Y. He and X.X. Jin Turning Thermal Deformation Analysis of Aluminum Alloy Spherical Plain Bearing Outer	3900
Ring Y.J. Li and B.F. Li	3904
Molecular Dynamic Simulation of the Nano-Scale Void Defect of bcc Iron under Shock	
Loading B. Ma	3910
Fabrication of Redistribution Layer (RDL) Based on AlN/Sodium Silicate Composite for	
TSV Interposers W. Lu, J. Han, J.B. Luo, G.F. Ding and R. Chen	3914
Photoelectric Properties of Ultrathin BiOBr Nanosheets Synthesized by a PVP-Assisted Hydrothermal Method	
Q.S. Wang, D.P. Cai and T.H. Wang	3918
A Study on the Technical Method of Drilling Micro Holes on New CMC-SiC with Femtosecond Laser	
F. Wang, J.J. Luo, M. Li and Y. Deng Application Research and Analysis of Bending Springback of Semi-Circular Arc Stamping	3924
Parts Based on DYNAFORM	2021
X. Zeng, B.Y. Peng, L.Z. Liao and Y.K. Cheng Sheet Laser Bending Simulation Study Based on ABAQUS	3931
Z.M. Wu, L.J. Han and J. Min	3935
First-Principles Investigation of Electronic Structure and Dynamic Properties of SrCl ₂	
under High Pressure A.M. Hao	3939
The Research of the EDG-LS Technological Effect Based on Orthogonal Test G. Gou, Y. Liu and Z.Y. Lin	3943
The Spin Transport of the Coblt Dimers with Different Directions S.W. Ren	3947
Barrier and Seed Layers Deposition in TSV Using Magnetron Sputtering R.D. Wang, C.C. Zhang, G.F. Ding and Y. Gao	3951
Flatness Detection and Roll Shape Adjustment of Cold Rolled Material R.H. Zhang and B. Wu	3955
A Molecular Dynamic Study on the Equation of State for Argon Fluid at Temperatures	
Near its Critical Point X.B. Lv and X.F. Yang	3959
Recovery of Copper and Silver by Flotation from Smelting Copper Slags X. Xie, K. Hou, X. Tong, Y.C. Zhou and X.W. Lv	3963
Principle of Well-Net Design for Coalbed Methane Exploitation in Coal Mine Area B.S. Han	3967

Chapter 9: Building Materials and Technologies in Construction

Suspension Bridge	
J.Y. Sun, C.Z. Yin and Z.B. Ma	3977
Study on Vibro-Replacement Stone Pile Test for Soft Soil Foundation T.L. Li, J. Meng, Q. Zhang, G. Zhang, L.F. Deng and Y.Q. Cui	3982
Research on a Pre-Stressed Bridge under Static Loads with Numerical Method Q. Zhou, J.G. Hou and X.C. Zhang	3986
Determination of Internal Forces of Complex Plane Truss J.H. Huang	3990
The Analysis on Performance of the Structure of Semi-Rigid Connection Steel Frame with Steel Deep Beam	• • • • •
C.Y. Zeng, L. Wei and W. Zhang	3994
Brief Discussion of Highway Tunnel Electromechanical System N. Yu	3998
Analysis of Longitudinal Seismic Isolation of Self-Anchored Cable-Stayed Suspension Bridge Based on Lead Rubber Bearing	400-
F. Miao	4002
Application of CAD Systems and Coons Surfaces in Airport Y.X. Sun, W.C. Chen and F. Zhang	4006
Finite Element Analysis and Optimization of Thermal Deformation of Resin Concrete Manufacturing Bases	4010
Y. Chen, X.X. Liang and S. Qiu	4010
Experimental Research on the Character of Resist Explosion for Reinforced Concrete Structure of Sand Filling W.P. Wang, C.M. Wang, X.T. Ren, Y.X. Cui and Y. Liang	4014
Deformation Characteristics of Determination of Mechanical Properties of Experimental Teaching of Cohesive Soil under Constrained Conditions Y.L. Zhao	4018
Fully-Mechanized Top-Coal Caving Mining Recovery Rate Analog Simulation and Numerical Simulation Study Z.L. Li, J.W. Zhang and Z.Y. Song	4022
Experimental Study on Basic Performance and Noise Characteristics of Rubber Cement Concrete with Silica Fume	4027
W. Li, Z. Huang, X.C. Wang and J.P. Zhang Experimental Study on the Mechanical Properties of the Crumb Rubber Concrete Modified	4027
by Silica Fume	
W. Li, Z. Huang, X.C. Wang and Z.S. Zang	4031
Calculation and Feasibility of Natural Smoke Extraction through Elevator Shafts during High-Rise Fires	
X.T. Zhang, S.L. Wang and X.L. Yang	4035
Study on the Relationships of the Construction Technology and the Cost Management Based on Enterprise Quota W. Zhang and L.J. Zhang	4040
Research on Construction Project Cost Control Based on Fuzzy Control X.M. Guan and R. Yang	4044
Inversion Analysis on the Initial Damage of Concrete X.L. Li and Z.L. Yin	4048
A Research on Construction of Information Management Platform for the Architectural Design Industry Based on the Life Cycle Theory R.B. Bao and M. Zhang	4052
10.D. Duy wild 11. Ellwild	1052

Chapter 10: New Technologies in Urban Construction and Environmental Engineering

Some Key Points on Construction and Application of Agricultural Disaster Domain Ontology	
W.B. Shu, M. Zhang and X. Hua Makes Station Supposed in a Lord Use Development Streets are	4061
Metro Station Surrounding Land-Use Development Strategy Z.Q. Xue, S.Y. Yao and J.J. Chen	4066
Research of Emergency Passenger Flow Guidance for Urban Rail Transit M.M. Jiang and J.F. Jia	4069
Snow Melting from Solar Radiation to Mitigate the Road Freezing W.S. Jang, H.W. Sun, S.C. Bae, H.J. Kim, Y.H. Ahn and H.K. Park	4073
Early Warning Methodology for Urban Rail Transit Operation Safety: Empirical Study from Guomao Station, Beijing K. Lu, B.M. Han and D.W. Li	4077
The Applied Research on the Municipal Road Project Cost Estimate Knowledge Management Based on CBR Technologies	4082
P. Zhang and T. Ting Prediction Model on Urban Residential Water Based on Resilient BP Learning Algorithm Y. Zhao and X.J. Chen	4082
Study on Selection for Large Loading Point in Uncertain Environment L. Yu	4090
Optimization and Means of Urban Traffic Structure C.C. Zheng and X.R. You	4096
Research of Low Carbon Accounting on Environmental Conservation C. Qian and J.Y. Sun	4100
Spatial-Temporal Distribution of Fires in Urban Areas of Wuhan Y. Song, H.F. Gao and P.Y. Ren	4104
Fuzzy Logic Ventilation Model for Energy-Saving of Highway Tunnel M. Xiao	4108
Vehicle Encounter-Based Forwarding for Infrastructure-to-Vehicle Data Delivery with Partial Stationary Nodes Coverage Y. Luo	4112
Design of AT89C52-Based Flood Prevention System Substation T.L. Li, L. Tian, G.Z. Qi, C. Luo, M.Y. Li and C. Guo	4117
Research on the Design Method of the Visual Image of Energy-Saving and Environmental Protection Product	
J.M. Zhang, J. Xu, G. Xu and H. Yu Situ Demodiation of Heavy Metal Conteminated Sites	4121
Situ Remediation of Heavy Metal Contaminated Sites Q. Hao	4125
Research of Urban Digital Planning Model Based on GIS Z.H. Zhang and H. Liu	4129
PSO-SVM Model Based Prediction and Analysis for the Formation of Navigation Channel Silt	
P. Wang, Z.H. Qie and F.S. Yang	4133
Reservoir Evaluation with Well Data of Putaohua Oil Group of Block Pu47 B.C. Zhang and Q. Qin	4137
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	4141
Environmental Art Design Based on Digital Technology X.W. Liu	4145
Research on the Informatization of Gas Source Management for Urban Gas Industry W.Q. Zhao	4149
Design and Application of Land Resources Geospatial Information Database Logic Model L. Wang, S.J. Dai and Z.J. Shi	4156
Application Research of Neural Expert System on Diseases and Insects of Fruit Tree H.J. Li and S.M. Zhang	4161
System Construction of Freeway Emergency Management Based on GIS M. Xiao	4165
Analysis and Priority of Slow Traffic Flow at Signalized Intersection L. Yu	4169

Chapter 11: Modern Tendency in Area of Management Engineering, Logistics, Economics, Finance and Education

Research on the Significance, Measures and Steps of Constructing Knowledge Base of Regional Library in Poyang Lake W.B. Shu, Y.R. Yu and M. Zhang	4175
Research and Improvement Strategies on Disaster Education for Primary and Secondary School	
Y.J. Hu and M. Zhang	4180
Expressway Service Area in Western China Fine Marketing Empirical Analysis and Countermeasure Research J.B. Wang	4185
Design for Logistics Business Process Reengineering in the Context of Internet of Things H. Tan	4190
Research of Human Errors in Maritime System S. Ding, D.F. Han, X. Li and W. Deng	4194
Realization of an Intelligent E-Commerce Model Based on Mobile Agent X.G. Li and Z.J. Gao	4198
Research on Space Allocation Problem of Export Yard in Container Terminals H.T. Xu, Y. Yan, K. Yin and J. Wang	4202
Empirical Analysis on the Coordinated Development between Economy and Culture B. Zhao	4208
Research on the Model of Integrated Resource Planning Based on Externality Costs of Renewable Energy L. Li and Z.F. Tan	4212
The Effects of Overconfidence in Supply Chain Systems X.W. Wang	4218
The Study on Development Countermeasures of Beijing Taxi Y. Wei	4223
Discussions of How to Use Computer to Arouse Students' Study Interest of Higher Mathematics S.W. Yang and W.L. Yao	4226
Design of Value Evaluation System Based on the Method of Clustering Analysis and Discriminant Analysis H.M. Zhang	4231
Discussion on the Usage of Computer-Assisted Method in Evaluation of Enterprise Financial Management	
D.Z. Yang Research on Undergraduate Financial Management Practice Teaching Mode Based on Computer Network Technology	4235
D.Z. Yang	4239
Research on Trust Cloud-Based Trust Evaluation Model for C2C Electronic Commerce L.M. Tao and X.K. Liang	4243
E-Commerce Recommending Model Based on Trust Community X.D. Zhao, S.Z. Zhang, H.D. Zhong and S.F. Weng	4251
Research on Formulating an Electricity Sales Price Basic Theory Based on Fair Burden Coefficient X. Liang, B.Q. Li, D.S. Yang, B. Hu and D. Li	4258
Analysis of Land Economy Distribution and Driving Influences Y. Lu, H.J. Liu and Z. Ji	4264
The Analysis of the Effects of Logistics Route Optimization on Cost Saving in Large	
L.L. Kong and M. Xu	4269
The Evaluation and Analysis of Benefit of Land Resource Use in Economic Perspective Y. Lu, Z. Ji and H.J. Liu	4273
TAM Application to Chinese Telecom Operators Involved in the E-Government J.T. Cao, X. You, Z.H. Xin, D. Liu and B.H. Wang	4278

Innovative Research on Enterprisers Selection Evaluation and Application in China H.Y. Mao and L. Xin	4383
An Innovative Research on Customer Value in Green Real Estate Enterprise Y. Feng and J. Yin	4388
Research on Agricultural Products Logistics Operational Pattern Based on Advanced IT Technology	
C. Zhao and G.P. Cheng	4392
Chinese Dairy Industry Cycle Based on Gompertz Curve Fitting Y.D. Hou	4396
The New Carriers Research of Government Purchasing Social Services Y.L. Wang	4400
Collaborative Logistics Profit Distribution Model Base on Improved Shapley Value R. Tian, L.F. Sun, B.Y. Li and X.Y. Mi	4404
The Calculating Method and Application of Weight of Evaluation of Workshop Process Layout	
Q. Cheng, T.M. Guan, L. Sun and F.B. Jing	4408
The Research on Correlation among CPB, NE and Customer's Interactional Injustice Z.J. Mei and Q.H. Ma	4412
On Innovation Research of Carbon Finance under Intermediate Business in Chinese	
Commercial Banks H.L. Zhang and W.J. An	4417
Applications Reservation Services to Improve Electricity Customer Satisfaction L. Guan, Y.J. Pang, Y.Y. Yang, R. Tong, X.H. Zhao, X.S. Zhang, J.L. Mu, H. Zhang, D.P. Shi and Q.H. Wang	4424
Information Sharing, Organizational Learning and Competitive Advantage to Supply	
Chain Management K.E. Huang, H.M. Chuang and C.C. Huang	4428
The Relationship among Manufacture Procedure, Manufacture Result and Customers Loyalty in Supply Chains C.I. Chen, H.M. Chuang and K.E. Huang	4434
A Study of the Bin Inventory Allocation Model for LED-CM Plants H.H. Wu and C.S. Yeh	4440
Research on Selecting a Sublattice Based on L-Context C. Wang, X. Yu, A.S. Deng, C.M. Xu and L.J. Wang	4444
Appliance of New Information and Communication Technology Establishment of Information Resource Management System of "Chuandian Xiangyun" Power Supply Service Type X.Q. Peng and W. Gan	4448
	4440
Research on Grid-Connected Optimization Control Strategy Based on Microgrid Real-Time Price J.M. Li and P. Li	4452
The Modification of Electric Metering Seal Label with Barcode	
Y.J. Pang, Q.H. Wang, X.T. Tong, K.Z. Wang, Y.Y. Yang, C.X. Ge, R. Liu, N. Zhang, Q.L. Zhang and B. Zhu	4456
Research of Fresh Meat Quality Tracing Technology and Traceability System Based on RFID	
F.N. Zhu and Q.Y. Zhang	4460
Analysis of Communication Enterprises' Customers Segmentation Based on Data Mining J. Zhao, N. Wei, H. Li and Y.L. Liu	4464
The Mining and Analysis on Traffic Condition of Business Circle Based on C5.0 Y. Qiu, J.Y. Dai and J.L. Wei	4468
A GIS Based Crash Assignment Model for Signalized T Intersections B. Karki, X.B. Qu, K. Panuwatwanich, S. Mohamed and P. Parajuli	4472
China a Stock Trading Method Based on FP-Tree Algorithm R.Q. Sun, T.S. Xu and A.M. Qin	4476
The Production Planning Model of Giga-Fab for Semiconductor Fabrication Y.M. Tu and C.W. Lu	4483
Model to Determine the Economic Scale of Giga-Fab for Wafer Fabrication by Simulation Y M. Tu. C.H. Chang and C.W. Lu	4487

Research on the Correlation of Combat Capability Index Based on Influence Matrix X.H. He, G.S. Chen and G.Z. Jin	4491
A Data-Based Investigation into Reliability and Validity of Computer-Assisted Oral English Test L. Li	4494
The Application Study of the Cloud Computing in Universities X.H. Liu	4498
Research on Evaluation Method of Small Sample Conditions of Ammunition Packaging Reliability W.Z. Li	4502
Research on the Identified Assessment Model of Used Car Based on AHP Algorithm D.L. Xiao	4507
Innovative Healthcare Cloud Service Model S.P. Lin, C.Y. Hsieh and T.M. Ho	4511
Research on the Customer Knowledge Acquisition in the Network Based on the Association Analysis Z. Li, S.S. Guo, H.C. Zhang and G.T. Xiong	4514
Design for the Large Sport Stadium Information Management System J. Bai, G. Guo and L. Chen	4518
Design of Credit Risk Evaluation System Based on the Fuzzy Neural Network and Expert System	
H.M. Zhang Application of Computer Technology in Financial Management	4523
D.Z. Yang Research of Reverse Logistics Recycling Information Platform Construction for End-of-Life Vehicles	4528
X.Z. Mu and S.T. Tang Research of Port Container Management System Based on RFID	4532
Y. Chen and Q.Y. Zhang Food Cold Chain Transportation Management Based on Grid Technology	4536
Y.B. Tan and Q.Y. Zhang On the Analysis and the Design of IOT-Based Supply Chain Warehousing Management	4540
System F. Liang and Y. Pan RFID-Based Distributed Information System of Aircraft Supply Chain Management	4543
C.C. Zhang and L. Chen The Enterprise Competitive Intelligence System Based on Data Mining	4548
X.G. Li and Z.J. Gao Application Research of Growth Management System of Plant	4553
W. Shi and X.N. Liu Design and Implementation of the Chain Hotel Management System Based on B/S Structure	4557
N.T. Jiao and L. Xu The Design of Hotel Management System Based on Iris Recognition Research L. Xu and N.T. Jiao	4561 4565
Implementation on Data Layer Component for Music Equipment Accounting Treatment System	4303
X.X. Lv Persistence Design on English Test Questions Library System Based on Hibernate	4569
J.H. Zhou Column Design and Key Technology on Learning English Paradise Website L.Y. Du	4573 4577
Design on Structure and Integrity for Foreign Language Network Learning Resource Library	1 3//
L.Y. Du Test Paper Composition Design on College English Examination Based on Genetic	4581
Algorithm C. Yan	4585

Research on Design of Network Platform Based on UCON Access Control Model J. Tang	4589
Database Design on Warehouse Information System of College Music Equipment X.X. Lv	4593
Design and Development of Student Status Management System C.X. Wang and H. Yang	4597
Study on Architecture of Power Marketing Management Information System Based on Web Service H. Liu and Z.H. Zhang	4600
The Research and Practice of ERP Implementation Methodology Based on Hall Three Dimension Structure Model L.L. Zhao, M.L. Shi and Q.Y. Sun	4604
The Design and Implementation of the Colleges Network Examination System Based on B/S Architecture L.L. Zhao, Q.Y. Sun and X.X. Liu	4609
RV Travel Public Information Service and its Standardized Construction Z.L. Lin	4613
Main Line Network Optimization of Express Based on Particle Swarm Optimization Algorithm	
Q. Ren and J.M. Chang Target Cost Incentive Model of Logistics Platform Based on Computer Evaluation System W. Xun and G.P. Cheng	4618 4622
Studies on Safety Sign Design of the Mine Entrances W. Jiang, S.H. Shi and Y.N. Liu	4626
Design Intelligent Service for Elderly People Using Living Lab Approach A.F. Wang and X.Z. Xing	4630
New Product Market Success for Bio-Tech Industry C. Yu	4634
Advanced Manufacturing Technology – Virtual Manufacturing G.R. Xie and W.A. Xie	4638
Design and Research on Product Aesthetics Based Human-Computer Interaction Graphical Interface L.R. Cao	4642
Research on High-Tech Transfer Monitoring Ontology Z.J. Zhu	4646
Research on the Application of IETM in Whole Life Cycle of Equipment F.T. Wei and B. Zhang	4653
Development Prospect of Requirements Engineering for C⁴ISR System F.Z. Liao, Y.R. Lu, Y. Ma and W. Qin	4657
Research on Correction Coefficient of Physical System Mechanism Based on Kinetic Equation	4660
Y.A. Wang Computer Aided Regression Analysis of Synergistic Effect of Energy Industry J.W. Chen and G.P. Cheng	4662 4667
Chapter 12: Applied Research and Solutions in Area of Sports and Physical Training	
Detection and Tracking System for Long Jumping Skilled Videos M.H. Zhu	4673
Detection and Tracking System for Hurdle Skilled Videos A.L. Song and K. Chen	4677
Real-Time Acquisition and Analysis System in Basketball Match for Technique Data H.Q. Wei, B.Q. Shi, X.H. Sun and H.Y. Yang	4681
Study on the Emotional Reaction of Retired Professional Athletes L.J. Yang, H.Y. Li and Y.N. Qin	4686

Applied Mechanics and Materials Vols. 543-547	qq
Application of Markov Chain Analysis Method to Evaluate Sports Teaching Quality X. Cao	4690
Application of Data Mining Technology in Sports Teaching Quality Evaluation L.M. Zhou	4694
Research on Key Technology of Data Mining for Volleyball Game Based on Service System J. Wang	4698
The Application of the Video Analysis System on the Basketball Training and Competitions G.F. Lei	4702
Research on the Informationalized Management of Basketball Training in Colleges and Universities	
Y.J. Zhang	4706
Study on Advantages of Space Design Based on BP Neural Network and Regression Support Vector Machine	
Y.X. Cao and Z.G. Wang	4710
Summary Design and Detailed Design on Sports Equipment Information System J. Pan	4714

Requirement Analysis on Sports Equipment Information System Based on UML J. Pan