Table of Contents

Preface and Conference Organization

Chapter 1: Bionic Mechanisms, Virtual Manufacturing and Lean Production

Z.J. Wang, Z.H. Tan, L.B. Liu, Z.J. Wang, S. Zhang and Y. Tan	3
Study on Bionic Principles of the Parasitoid Fly Ormia Ochracea for Sound Source Localization	
Q.S. Wang and X.H. Liu	13
Human Body and Intelligent Bionic Architecture Design in Electronic Age Z.S. Wei and S.C. Sun	18
Research on Production Cycle Monitoring Strategy Based on Network-Based Manufacturing M.G. Zhao	24
Research on KBE System of Intelligent Digital Prototyping Assembly Sequence Planning Based on NX S.S. Dou	30
Study of Lean Production's Impact on Improving Manufacturing Enterprise's Core Competitiveness H.L. Zhang and Z.W. Niu	35
Virtual Prototype Construct of Agricultural Tricycle Based on Driver-Tricycle-Road X. Han and S.S. Pu	40
Study on the Virtual Instrument for Coaxiality Error L.J. Chen and P. Zou	45
Research on the Hybrid Supply Chain of Lean Production and Agile Manufacturing L.L. Wang, C. Chen and Z.M. Zhang	49
Studying on the Technique of Integration Analysis to Rigid-Flexible Mixture Virtual Prototyping in Complex Mechanic System B. Lin, Y.K. Zhu and L.J. Cai	53
Virtual Manipulation of Eon Studio-Based for High Speed Labeling Machine Y. Zhang, Y.M. Dou, W.Z. Cai and Y.Q. Zhu	57
Cloud Machining Community for Social Manufacturing W. Cao and P.Y. Jiang	61
Chapter 2: Remanufacturing and Digital Manufacturing	
Numerical Control Remanufacturing for Relief Grinding Machine H.H. Gao and Q.C. Lao	67
Research of Encoding Rules for RFID Tags Used in Automobile Parts Production Line Z.Y. Luo, R. Zhang and Q. Wang	71
The Scheduling Frame Research Facing Rapid Response Manufacturing Z.B. Lu, A.M. Wang, C.T. Tang and J.S. Li	78
Study on Repair Techniques of Loader pin Based on Remanufacturing Y.L. Wang, Y.X. Kong and B.H. Wu	83
Performance Examination about the Remanufacturing Engine Crankshaft Based on the "Size Recovery"	
D.S. Mu, G. Liu, D.C. Song and C.X. Zhao	87
PDF417 Barcode and Digital Anti-Fake Technology in Applications of Cigarettes G.F. Wu, J.X. Li and J.X. Wang	92

Chapter 3: System Analysis and Industrial Engineering

X. Wan and X.L. Zhang	101
Comprehensive Evaluation Research on Human-Machine Relationship of CNC Machining Center in Furniture Manufacturing P. Bai, H. Bai and Y.L. Zhai	107
The Operator Workflow Analysis and Skill Standards Determined for Multi-Variety and Small Batch Processing Post W.Z. Chen	112
The Occurrence of Special Components in Blast Furnace Slag of Baotou Iron and Steel	112
Company G.P. Luo, Y. Ban, Y.C. Wang, W.W. Yu and Q. Jiang	117
Agile Intelligent Research of Manufacturing System in Modern Enterprises C. Meng and S. Wang	123
Study on Facility Layout of a Manufacturing Shop Based on SLP Method Q. Li, G.C. Yang and X.D. Chen	127
Study of Location Optimization Scheduling with Multiple Storage Tasks at Container Storage Area of Airport Freight Station	122
Y.B. Song Two-Stage Design for Cellular Manufacturing System	132
L. Gou, C. Lu and J.F. Fei	137
Study on Maintenance Period of Reserve System Based on Markov Process X.Y. Zhang, W.H. Lu and R. Yao	141
Research on Simulation Data Management of Complicated Mechanical Product J.F. Li, G.L. Liu and L.Q. Wang	146
An Analysis on Wellbore Collapse of Open Hole Completion in Carbonate Formation X.T. Yang, Z.Y. Liu, H. Zhang, Q.Q. Xiong and H.T. Liu	150
Research on the Application of the Fuzzy Control Algrithm in the HAPC System J.Q. Ma and H.B. Chen	157
Research on Energy-Saving for Air-Conditioning System Based on Frequency Conversion Technology	
B.H. Zhu, B. Ning and Q. Du Design of a Resource Scheduling Tool for Breduction Project Management	161
Design of a Resource Scheduling Tool for Production Project Management Z. Bin and J. Zhang	165
Research on Duration Prediction of the Coupled Task Set Based on the Grey System Theory P. Jia, Q. Gao, R.Z. Xu, X.C. Zheng and G. Liu	169
Research on MP-X Assembly Line Planning Simulation Based on Flexsim J.Y. Wan, L.Y. Gao and Z.F. Xu	174
The Balance Problem Solving of the Car Mixed-Model Assembly Line Based on Improved	1/4
Differential Evolution Algorithm X.M. Zhang and X.C. Han	178
Chapter 4: Production and Operation Management	
The Construction and Performance Evaluation of Internal Control under Network Accounting Information System	
P.F. Wu, J.T. Yuan and H.R. Ren Montal Workland Analysis during the Production Process FEC and CSP Activity.	187
Mental Workload Analysis during the Production Process: EEG and GSR Activity Q.G. Ma, Q. Shang, H.J. Fu and F.Z. Chen	193
A Quantification Study on Advanced Manufacturing Technology's Social Influence Assessment	
Z.J. Song and G.H. Wang	198
Benefit Analysis about Parts Supplier and Bus Factory as Well as Users Based on Game Theory L. Han and X.M. Si	202
L. Hall and A.M. Of	202

Quantitative and Meticulous Methods to Aero-Engine Assembly Process S.W. Wang, R. Mo and H.C. Yang	206
Collaborative Optimization of Replacement and Spare Ordering of a Deteriorating System with Two Failure Types G.Q. Cheng and L. Li	210
An Analysis of Structure and Transforming Factors of Tacit Knowledge of Private Science and Technology Enterprise	215
L.F. Kong The Constraints Analysis on TRIZ in Management Innovation Application J.Z. Pang, X.B. Guo and Y.W. Yang	213
Research on Risk Assessment Model of Open Press Blunt Hand Accident W.Y. Chen	224
Non-Deterministic Polynomial Application in Financing-Stability Based Manufacturing Production Planning J.L. Su	229
Sensitivity Analysis of Scheduling Solution for Manufacturing System J.H. Yang	233
Research on Communication Mechanism of Enterprise Network Resource Coordination Y.G. Shi, J.F. Yan and H.X. Li	237
A Production Capacity Management Platform Using M2M Horizontal Integration Technology in Connector Industry Y.F. Lin, P. Luarn and C.Y. Kao	241
Just-in-Time Orders Delivery Mixed Outsourcing Problem Z.P. Ho	246
Cat Swarm Optimization-Based Schemes for Resource-Constrained Project Scheduling L. Xu and W.B. Hu	251
An E-Kanban System for Fork Truck Assembly Lines R. Hu, F. Gao and C. Gong Analysis for Oriols Bosponse Structure Using OntOrect Simulation	259
Analysis for Quick Response Strategy Using OptQuest Simulation S.L. Li and C.H. Wang The Impact of Load Reserve Costs due to Significant Installed Wind Capacity in Electricity	263
Market M. Lu and L.N. Tan	268
Multi-Objective Optimization Model of Export and Transit Containers Storage in a Transshipment Port Yard B. Wang and T. Yang	272
Modeling of Spare Parts in Multi-Location Inventory System with Unidirectional Lateral Transshipments	2.70
G.Y. Zhang, Q.M. Li and H. Li	279
Chapter 5: Supply Chain Management	
Study on Value of Information Synergy in Steel Closed-Loop Supply Chain Based on Response Time L.N. Fang and S.Q. Liu	285
Research on Pricing Decision of Multi-Level Remanufacturing Reverse Supply Chain Based on Stackelberg Game Z.F. Zhou	290
Research on the Pricing Strategy of Production Wastes for Supply Limitation Considerations	
H.Y. Li, L.S. He, G.Q. Deng and Q. Wu Bargaining Based Supply Chain Scheduling T.T. Chang, L.L. Wang, J.H. Zhang and Q.Y. Ma	294 299
Capacitated Supply Chain Operation Optimization of Assembly Manufacturing with Delivery Time Constraint	
S.Y. Li, D.Z. Zhang and F.P. Jin Analysis of Influencing Factors to Green Supply Chain Based on ISM	304
M. Liu, H.H. Fan and Y.W. Zhou	309

Stream-Based Short-Term Demand Forecasting Model Using ARIMA T. Liu, R.M. Chen, Y. Xiao and J.F. Yang	315
Research on Coordination in the Closed-Loop Supply Chain with Remanufacturing H.W. Jiang	319
Analysis of Influence Factors of the Supply Chain Distribution Center Location Based on the ISM Method J.L. Zhang and X.F. Wang	323
The Supply Chain Management of Manufacturing Enterprises Based on the E-Business Environment Z.Q. Huang	327
Chapter 6: Advanced NC Techniques and Equipment	
Thermal Error Modeling and Compensation of the Direct Driving Type A/C Axis CNC Milling Head P. Zheng and L. Liu	333
Research for Rectangular Coordinate CNC Pipe Profile Cutting & Welding Integrative Equipment	
Y.Q. Li, K. Xue and S.L. Yao Research on Non-Linear Parameters Identification for Servo System of CNC Machine Tools G.S. Chen and H.L. Li	339 344
The Geometric Errors Identification of New Methods in Four-Axis Machining Center Axis S.Q. Yang and S.W. Lin	348
Application of UG-Based 5-Axis Linkage Numerical Control Machining Technology in Blow Mold Y.X. Gao	355
A Framework for Implementing RFID-Based Cutting Tools Management System in a Machining Workshop P.L. Sun and P.Y. Jiang	360
Research of Fault Diagnosis System for NC Machine Tool L. Yang, W. Wu and R.N. Wu	364
Study and Exploration to the Brand Elements of the Numerical Control Machine Tool Y.L. Liu and D.X. Chen	368
Digital Design and Numerical Control Processing of Deflection Yoke Based on Top-Down H. Lin, D.Q. Gao, Z.F. Shi and J.M. Yi	373
Research on Assembly Precision of CNC Machine Tools Considering Characteristic Parameters of Glued Joint S.L. Wang, C. Lu and L. Gou	377
Study on CNC Lathe Electric Turret Fault Diagnosis C.F. Yan, J.W. Li and J. Liu	381
The Construction of the Management System of CNC Milling Parameters A.J. Cai, Y.J. Guo, S.H. Guo and M.W. Ding	385
Reliability Analysis Using GO Methodology and Grey System Theory G.B. Zhang, Y. Li and J. Liu	389
Technology for Eliminating early Failure of NC Machine Tools G.B. Zhang, J. Liu and X.J. Fan	395
Application of Hybrid Fuzzy-PID Control with Coupled Rules in the Hydraulic Positioning System L.H. Dong	402
Research and Practice on the End Face Cylindrical Cam NC Machining Technology J. Huang and H.J. Liu	406
The Dynamic Design of Mechanical Structures of CNC Milling Machine Based on Virtual Prototyping	
Y.X. Wang, D. Li, Y. Wang, Y.L. Guo and X. Chen Construction of Virtual CNC Machining System Based on 3DS and Open GL	410
J.F. Ni, W. Fan and Y.K. Duan Curve CAM Research in Multi Axis NC Machining Technology	414
H.J. Liu and S.Y. Zhi	418

Open Architecture of CNC System Based on STEP-NC Data Model G.X. Wang, Q.L. Shu, J. Wang and W.S. Wang	422
Research on the Cutting Force Induced Error Measurement Method of the CNC Machine Tools	
H.L. Liu, B.Y. Chen, F. Liu and G.Y. Tan	426
PLC Application in Electrical Control and Fault Diagnosis of Milling Machines X.P. Zhao and W.H. Li	431
Chapter 7: Industrial Equipment and Engineering	
Measurement and Control of the Gas Turbine Inlet Air Cooling System J. Wang, J.Z. Shu, G.H. Huang and A.P. Jiang	439
Application of New Collector RTB in Ilmenite Flotation X.L. Zhang, D.W. Liu, J.J. Fang and Z.C. Wei	443
Analysis on Operation Principle of Doubly-Fed Wind Power Generator B. Wu and J.L. Wang	448
A Winch Fault Classification Algorithm Based on Cluster Kernel Semi-Supervised Support Vector Machine	
X.X. Shi, Z.X. Zhao, C.J. Zhu, X.X. Kong, J.F. Chai, L.J. Li and H. Zhao	452
Design on High Vacuum System with Molecular Pump C. Zhang, J.H. Zheng, C.H. Li, Y.F. Chao, L.J. Li and Y.H. Wu	459
Application Research of Stick-Slip Mechanism on MW Wind Turbine Yaw System X.G. Li, P. Zhao and J. Zhong	463
Double-Fed Speed Control System for Wound-Rotor Induction Motor Based on SVPWM Control Technology M.H. Zhao, Y. Ruan and X.X. Wu	469
Combined PWM Motor Control Study and Application in EPS B. Shen, P.K. Ji and S.S. Ren	473
Performance of the Elevator Inverter with the Super Capacitor Energy Storage X.J. Zhou and Y. Ruan	478
Model Parameter Identification and Simulation of Ship Power System Based on Recursive Least Squares Method J.H. Hu, D.B. Hu and J.B. Xiao	482
A Study on Leakage Diffusion of Double-Layer Structure of Oil Storage Tank F.J. Liu, L.W. Zhao and Y.Q. Qian	487
Factors Influencing Rope Force of Recoil Starter Y.W. Chen, S.J. Liu and J. Wang	494
Microcontroller-Based Design within the Cone Flowmeter Z. Qin, W. Zhang and J.B. Zhao	499
Design of a Novel HPHT Lubricity Tester and its Preliminary Application L. Xu, M.B. Xu and L. Zhao	504
The Significance of Vibration in Concrete Mixing H. Shen, Z.S. Duan and F. Li	509
Research on the Material Tracking Management System in the Magnetic Pump Assembly Process	
H. Chen, T.Y. Gao, G.Y. Mu and L.L. Pan	513
Design and Realization of Performance Testing System for New Developed Hydraulic Pumps and Valves	517
C.L. Wang, Q.L. Zeng, X. Zhang and Z.H. Liu Research on the Virtual Test Technique of Tower Crane Jib	
B. Li, S.S. Xu, H. Zhang, F.M. Wang and X. Zhao Motion Simulation of Mountain High Altitude Work Vehicle Based on UG/Motion	521
H. Wu, X.W. Wu, H.J. Wang and H.F. Zhang Numerical Simulation on the Inner Flow Field of Ventilator Diffusor and Passarah on	526
Numerical Simulation on the Inner Flow Field of Ventilator Diffuser and Research on Energy-Saving X.C. Zhu	531
Design and Test of Piezoelectric Resonant Diaphragm Air Pump H.F. Xie, Z.G. Yang and M. Jie	539

Design of High Frequency Fatigue Testing Machine Driven by Piezoelectric Vibrator M. Jie, H.F. Xie, Y. Liu and Z.G. Yang	543
Restructuring and Analysis of the Overhead Crane's Span G.F. Tian, Y.Y. Qiao, S.H. Sun and Y. Zhang	549
Coal Gas Dehydration Equipment in Combined Cycle Power Plant L.C. Xiao and Z.J. Ding	554
Experimental Study on Electronic-Controlled High Pressure Common Rail Diesel Engine Fueled with Biodiesel	
X.L. Dai, A.Y. Chen and K.J. Lu	559
The Research on the Launching Consistence of Small Caliber Electromagnetic Railgun Y. Zhang, C.X. Yang, H.Y. Li and B.M. Li	565
Experimental Study on Diesel Engine Fueled with Different Proportions of Diesel – Methanol Blend K.J. Lu	571
Design, Manufacturing and Pump-down Curve Simulation of High Vacuum Systems T.T. Chung, C.K. Lu and Y.T. Tu	575
Double-Acting Air-Oil Intensifier Driven by Twin Roller Piston Air Cylinder W.Y. Ding, X.W. Hu and X.M. Sheng	580
Experimental Study on Characteristics of False Defrosting for Split Air Source Heat Pump R.C. Tang, Z.T. Han, E.K. Zhang, S.G. Liu, H.Q. Zhang, Y.C. Su and S.Q. Wang	585
Study on the Influence of Meridional Channel to Centrifugal Compressor Performance J. Wang, D. Wang, W.X. Cai and K. Gong	592
Study on Vehicle Stability Based on Coordinated Control of Direct Yaw Moment Control and Slip Rate Control	507
J.W. Li, G.G. Zhang and Y.H. Wang Integrated Dynamic Characteristics and Application in Semi-Active Dynamic Absorber of	597
Magneto-Rheological Fluids S.Z. Li, G.Y. Li, X.W. Kong and J.H. Wei	601
Research on Fault Diagnosis System for Aircraft Hydraulic Power Carts Based on Fuzzy	
Diagnosis Theory W.Q. Zhao, Y.X. Liu and M.W. Lu	607
Experimental Study on Journal Gas Bearing with Axial Slot for a Miniature Air Turboexpander	<i>(</i> 11
R.G. Chen, Y.J. Nie, Q. Zhou, C. Gong and T. Chen Study on Adaptive Dual-Voltage Method to Improve the Control Performance of High-	611
Speed Solenoid Valve M. Su, Y.G. Liu and H.T. Yang	615
Application Study of Load Forecasting of Central Air-Conditioning System Based on Time Sequence Analysis Method	
X.L. Zhu, B. Dong and Y.J. Zhu	622
Research of Product Family Design Techniques of one Workpiece Testing Equipment J.T. Zhang and P. Cao	626
Deadbeat Direct Torque Control of Permanent Magnet Synchronous Motor Using Look-up Table X.X. Liu and N. Fu	631
Improvement of DPC of Grid-Connected Inverter for Wind Power System X.X. Liu and R. Wang	635
The Current Situation and Future Prospect of Advanced Human-Machine Engineering's Application in Coalmine Y.F. Weng	639
The Evolutionary Potential Prediction Research of the Loader Based on TRIZ X.C. Shi and N. Zhang	644
The Application of Roll Forming Technology in the Production of the Crane U Type Main	· · ·
Girder W.Y. Su and D.P. Liu	649
An Analysis of Mechanical Seal Failure of HTM Pump and its Improvement M. Zhou, H.B. Wen, W.H. Wang, Y. Hu, Y. Shi and L. Li	654
Experimental Study of Flow Rate and its Ripple of a Cosine Gear Pump H.R. Hu and J. Wang	661

Modeling of Switched Reluctance Motor Based on Dynamic Fuzzy Neural Network A.D. Xu, S.S. Zhang and D. Sun	665
A Novel Tri-Direction Energy Harvester Using Bimorph Cantilever Structure K.Q. Fan, B. Wang and H.D. Huo	669
Induced Flow Simulation by Means of Low-Temperature Plasma via a Multi-Components Boltzmann Method G. Wan, H.Y. Li, C.X. Yang and B.M. Li	674
The Initial Alignment Method for Low-Cost Strapdown Inertial Navigation System Based on Kalman Filter	
J. Li, Y. Li, Q. Jiang and J. Liu	680
The On-Board Measurement of Diesel Vehicle Smoke Intensity System H.Y. Chen and Y.J. Song	684
Structure of Parametric Designing Simulation Platform of Automotive Air Conditioning Condenser	689
Y.H. Ni, H. Guo, J. Wu and J.X. Yang Application Design of Mining Air Compressor's Computer Monitoring System B.X. Yue and S. Chen	693
Torque Converter Pump Wheel's Rapid Manufacturing Based on Stereolithography G.L. Shi, L. Zhu and Q.M. Wen	697
Turbine Generator Fault Diagnosis Based on Time Domain Average Laplace Wavelet X.P. Ren and J.L. Wang	701
Simulation Analysis of Friction Disc Temperature Field of Hydro-Viscous Variable Speed Clutch	701
X. Jiang, Y. Yu, Y. Zhang and P.P. Su	705
Research on New Vibratory Energy Power-Assisted Automobile Hydraulic Steering System Z.H. Ding	710
Study on Technology Development of Power System Training Simulator for Modern Ship D.B. Hu, J.H. Hu and X.W. Lin	714
Study on Combination of Three and Four Edge-Sealing Based on Reconfigurable and Module for Vertical Bag Packaging Machine R. Shang and J.L. Jin	719
Analysis and Improvement for Structure of the Front Frame of XG958 Wheel Loader Y.B. Li, C. Zhang, C. Liu and H. Liu	723
The Research about Mini-Ridging Machine of Tobacco L.Y. Jin and Y. Zhu	727
Modeling and Simulation of Two-Way Quantitative Motor Synchronization System Based on AMESim	731
Y.Q. Chen, P. Liu and S.Q. Zhang Robust Design of A Resistor Metion Consention and Application on Front End Loader	/31
Robust Design of 4-Position Motion Generation and Application on Front End Loader W.X. Qian	736
Fault Diagnosis for Large-Scale Wind Turbines Z.Q. Sun, C.Z. Chen and S.M. Liang Experimental States of Fault Line Latelliant Control Trades large for Helpful Fault	740
Experimental Study on Fuel Injection Intelligent Control Technology for Hybrid Fuel Engine S.X. Wang, M.H. Chen, X.H. Huang and Y. Gu	744
Selection Methods of Rational Parameters of Core-Drill Working Tools A. Soldatenko, H.R. Ao, H.Y. Jiang and A. Danilov	748
Improved Artificial Fish Swarm Algorithm Applied on the Static Model of the Induction Motor Parameter Identification J.Y. Lv	753
Characteristics Analysis of Working Mechanisms for Servo Mechanical Presses	
Y.S. Sun, J.G. Hu, Y.Q. Cheng and W.P. Ruan	762
Chapter 7: Industrial Equipment and Engineering	
Analysis of Rear Window Buffeting Characteristics Using a Production Sedan Y.Z. He and Z.G. Yang	771

Diagnostics of Drum Type Wood Chipping Machines M. Zarins, T. Torims, M. Bumanis and A. Chamans	775
Experimental Investigation of the Wet Gas Measurement Based on Triple Differential Pressures Method	
Y. Xu, C. Yuan, Z.H. Long, Q. Zhang, Z.L. Li and T. Zhang	781
Research on Fault Feature Extraction Method of the Wind Turbine Gearbox Based on SVD and Improved HHT C.Z. Chen, Q. Gu and B. Zhou	785
Research on the Purifying Performance of Filters to Inhalable Particles W. Zhang and Y.B. Zhang	789
Base on Fuzzy Control of Grid Power Control of VRB Energy Storage System of Wind Farm	
S. Bai, E.Y. Yi, X.J. Yao and Y.M. Liu	793
Study on Leaning Sensing Device Based on Kerosene Ferrofluid H.R. Cui	799
Study of Relationship between Supercharged Boiler's Furnace Temperature, Radiant Rate and Boiler's Operation Parameters G.Y. Zhou, F. Du and G. Su	803
Design of Temperature Control System Based on LabVIEW	005
C.J. Wang and T.Z. Wang	808
Research of WBS Construction Technology for Large Aircraft Based on Artificial Neural Network K.F. Wang, G.R. Yan and W. Wang	812
EBD Step-up Control Research during Cornering Braking for Electric Vehicles on High	012
Energy Regenerative Braking/Driving Integrated System G.Y. Wang, L. Zhang, Z.F. Zhang and G.Y. Chen	819
Numerical Simulation of Flow Field in Cylinder of Gasoline Engine Y.J. Jiao, M.Q. Lin, X. Wang, X.Y. Wang and X.C. Yan	826
Numerical Simulation of the Nitrogen-Enriched Air Combustion and Emission in Diesel	
Engine Y.A. Jin, F.Q. Huang and Q. Gao	830
Wheeled Off-Road Excavator with 2-Dof Articulated Body T.J. Wang, B.B. Xi, W. Chen and C.X. Lv	836
A Coupled Method for Dynamic Analysis of Offshore Floating Wind Turbine System F.S. Yan, P.F. Shen, H.W. Wang and J. Zhang	841
Design of Induction Motor Variable Frequency System Based on DSP Y.G. Liu and M. Su	845
Single Neuron PID Adaptive Control for BLDCM Based on Algebraic Algorithm Y. Diao, H.P. Jia and T.J. Geng	851
Numerical Computation of Temperature in APU Compartment of Passenger Plane R.S. Xu, N. Zhang, L. Niu and M. Yang	855
Research on Lightweight Design Manual Piston Pump N. Liu, J.L. Liu, B.H. Fang, H.W. Zhang and W.G. Shao	859
Design of an Electric Control System for Plastic Pipe Automatic Conveyor Line R. Jiang, H. Huang and Y. Zhang	863
Structural Analysis of 1000MW Ultra Supercritical Boiler's Steam-Water Separator N. Li and W.P. Yan	867
Experimental Study on Diesel Engine Emission with Mixed Fuel of GDE and Diesel K.J. Lu and X.L. Dai	871
Research of Wet Gas Experimental Facility with Adjustable and Intermediate Pressure Y. Xu, C. Yin and Z.H. Long	875
Simulation Research on Fuzzy Adaptive PID Control of Variable Pump Control System H. Wang and Z. Xu	880
Numerical Analysis and Optimization Design on Critical Parameter of Plane Four-Bar Linkage for a Crusher	
Q.H. Song, Y.M. Ma, S.Q. Cao, C. Lv and J. Li	884
Research Progress of On-Line Quenching Technology and Equipment H.B. Yang, W.H. Li and H. Wang	891

Research on Transport Process of the Intelligent Stereo Garage S.S. Wu, W. Li and Z.X. Huang	895
Analysis Influence of Trailing Edge Modification on Aerodynamic Performance of Airfoils for Wind Turbine S.K. Yuan and R.N. Li	900
Finite Element Analysis on Working Mechanism of Hydraulic Excavator X.P. Miao, W. Zhang and H.B. Wang	905
Theoretical Design Research for Stirring Device of Fracturing Blender Truck T.C. Huang, D.G. Wang, S.Z. Zhou and X.M. Yuan	909
Chapter 8: Mechatronics and its Application	
A Study of Friction and Adhesion Properties of ODS Film on MEMS Device J.H. Horng, J.F. Lin, S.Y. Chern, C.C. Wei and C.Y. Chen	915
Intelligent Car Movement Monitoring System Based on LabView Y.N. Li, Y.L. Liu and S.W. Liu	921
Methods of Planning, Running and Optimization of Material Flow in the Laboratory of Flexible Manufacturing Systems with Robotized Manipulation Supported by No Drawing Production	
S. Sebenova, K. Krajcova and F. Pechacek Design and Implementation of Positioning System Based on Smart Space for Intelligent	925
Wheelchair J. Cai, S.L. Zhang and Y. Zhang	929
Design and Implementation of Electronic Jacquard Cylinder J.M. Jin, Y.Z. Yu, Z.X. Jin and B.C. Zhang	934
Application of PID Neural Network Controller on Engine Throttle System H.X. Cheng and P. Li	939
Piezoelectricity-Based Energy Harvesting from Mechanical Vibration K.Q. Fan, B. Wang and H.D. Huo	943
Vehicle-Mounted Satellite Receiver Positioning System Based on the MEMS Gyro D.F. Long, J. Liu, J.L. Sun and X.M. Zhang	947
Study on the Dynamic Models of Systems Biology from the View of Engineering C. Liu and X.Y. Liu	952
Research on Intelligent Vehicle Steering System via Improved Fuzzy-PID Control Method Based on RSDA	
H.F. Dong, F. Li, Q.J. Gao and B.L. Dong Design of Picacelectric Actuator Passed on Adaptive Projectile	958
Design of Piezoelectric Actuator Based on Adaptive Projectile J.P. Yin and H.C. Zhang	964
Fuzzy Logic Control Strategy for an Extended-Range Electric Vehicle J.G. Niu and S. Zhou	968
Modeling and Improved Switching Control of Hypersonic Vehicle with Uncertainties Z.D. Wu, Q. Wang, C.Y. Dong and B. Bai	973
Precision Control of Magnetic Drive Actuator Used for Laser Cutting with Compensation of Zero Point of Displacement Sensor	
X.Y. Zhang, D.Q. Chu, T. Shinshi, T. Fukuoka and T. Nakai	978
Design and Analysis of a Microgripper Based on Smart Materials Y.M. Yu and X.S. Ji	983
Design and Simulation of Speed Limit Controller Based on Fuzzy Logic Inference X.R. Liang and D.Q. Wang	988
Application of Variable Structure Control Base on Kalman Filter Rearch Law to Electro- Mechanical Actuator	002
Y. Li and Y. Chen High-Power AC Servo System Identification Research Based on Wavelet Neural Network R.M. Hou, R.Z. Liu, Y.L. Hou and Q. Gao	992 997
Study on Image Sensor Controlling Circuit for Wireless Endoscopic MEMS Y.J. Chen, Z.H. Sun and H. Ping	1003
Swift Self-Starting Design of Sequential Logic Circuit Based on Karnaugh Map W.J. Guo, S.B. Wang, G.J. Mei and X.M. Zhang	1008

The Lower Extremity Exoskeleton Coordinated Control Method Based on Human Electromechanical Coupling	
Q. Guo and D. Jiang	1012
The Modeling and Experimental Verification of a Servo-Proportional Valve J.H. Fang, X.W. Kong, X. Zhu and J.H. Wei	1018
Motion Trajectory Tracking Method for Vehicle Steering Based on Dynamic Surface Control	
J. Gu, J. Fan and H. Shen	1023
Low-Power Control and System Performance Research for Magnetic Flywheel H.Y. Fu, P.F. Liu, Q.C. Zhang, G.D. Li and D.B. Dong	1028
Discussions on Dynamic Way to Develop Electric Vehicle Control Method S.R. Yan, Z.H. Su and S.Z. Li	1034
Sensorless Grey Prediction Fuzzy Direct Torque Control for High-Speed Permanent Magnet Synchronous Motor H. Cui and Y.Q. Gao	1040
MEMS Gyro Random Drift Model Parameter Identification Based on Two-Stage Recursive Least Squares Method	
Z.H. Liu, J.B. Chen, Y.L. Mao and C.L. Song	1044
Study of the Multi-Axis Motion Controller Based on DSP J. Jia, S.K. Cao and S.W. Yang	1048
Research on LWD Transmit Circuit Based on DDS Technology Y.M. Xing and S.H. Liu	1052
Binocular Vision-Based Measurement for Motion Parameters of Rocket Nozzle Y.B. Guo, D. Ye, G. Chen and F. Yuan	1056
Location System for Micro Medical Device inside Human Body Based on Packet Error Rate Analysis of ZigBee C.H. Wei, J.H. Wang and Y. Zheng	1062
Weighted Tuning PI Controller for MRAS Sensorless Induction Motor Drive H.P. Wang and Y.F. Chang	1066
Experiment and Dynamic Model of Motor for Rotary-Screw-Driven Dispensing System S.Z. Liu, Y.B. Zhang and X.B. Chen	1071
Research on Control Precision of the Neutron Bandwidth Chopper L.R. Zhao, X.Z. Zhang, K. Zhang and T. Zhang	1077
Model-Based Fault-Diagnosis of Electronic Throttle System J. Wu and Y. Zhao	1084
Chapter 9: Industrial Robotics and Automation	
Fin/Rudder Joint Roll Reduction Control System Design	1001
L. Ma, J.X. Xu and G.F. Wang To Achieve Football Interception of Soccer Robots Based on Prediction	1091
H. Liu, J. Wang and J.F. Li Research on the Intelligent Tracking Control System for SPBP	1095
Y. Qin, Y.Q. Guo, Z.N. Li, Y.F. Yue and X. Zhou	1099
Street Light Monitoring Systerm Based on Zigbee and AC Chopper Technology C.J. Wang and H.X. Zhang	1103
Study of Open Numerical Control System Based on DMC Motion Controller Z.W. Ren, M. Song, L. Yang and Y.K. He	1107
Error Analysis of 6-DOF Welding Robot C.D. Wang, X.J. Wang, X.D. Chen and C.H. Zhang	1111
Design of the Indoor Golf Robot for Automatic Picking up and Putting the Ball Based on Fischertechnik Model Z.N. Sun, X. Chen, H. Li and S. Zou	1116
Study of Dust Sampler System Based on Single Neuron PID C.X. Sun, B.Y. Zhu, X. Li and T. Wang	1120
PD-Type ILC Algorithm Research with Forgetting Factor for a Class of Linear Systems with Multiple Time Delays	
H. Yang and S.M. Li	1125

Mechanical Structure Design of Ontology of the Automatic Line-Tracking Inspection Device Based on Pro/E Modeling and the Kinematics Analysis	
S.M. Luo, L. Tian and B. Zhang	1131
Research on Intelligent Controller of Solar Lighting System X.Q. Liu and Y. Chen	1138
A Sliding Mode PID Control with Backstepping for Underactuated AUV in Diving Plane L.X. Yang, L.D. Guo, X.M. Zhou and H.M. Jia	1142
Dynamic Sliding-Mode Control with Backstepping for Underactuated AUV in Diving Plane L.D. Guo, L.X. Yang and H.M. Jia	1148
Target Recognition and Features ExtractionBased on ROI and SIFT Descriptors J. Ma, Y. Li and Q.L. Wang	1153
Design of Automatic Control System for Precision Seeder Test-Bed J. Chen, C. Hang, Y.M. Li and Z.Q. Gong	1158
Design and Simulation of Soccer Robots and Field Scenarios J. Yu and Z.Y. Hu	1162
Study of Wireless Electricity Acquisition System Based on GPRS for Seawave Power D.S. Li, Y.J. Liu and P.J. Peng	1166
Vibration-Based Terrain Identification for Planetary Exploration Robots Using Support Vector Machine	
Q. Li, K. Xue, H. Xu, W.L. Pan and Z.X. Li The Analysis of the Grid-Connected Phase-Locked Loop Technologies Based on the	1171
Transformation of Coordinate System G.T. Yang, Z.Y. Sun and L.Q. Liu	1175
A Behavior-Based Policy for Multirobot Formation Control J. Dong, H.T. Chen and S. Liu	1181
The Calculation System Development of the Quadruped Robot's Workspace on Fixed Pose W.G. Tang, L.W. Wang and C.P. Wang	1186
Calculation of Large Rigid Body Pose and Technology of Synchronous Coordinating Control for Multi-Axis W.T. Qu, F.L. Dong and J. Guo	1190
The Research of Predictive Control Algorithm for the Three-Tank Water Level System Based on the Multi-Model Z.P. Ji and Z. Shi	1199
Implement of Robot Arm Body Feeling Interaction System Based on the Kinect Skeletal	1177
Information H.B. Lin, W.L. Mei and Y. Zhang	1203
The Design of PID Controller of Turntable Based on BP Neural Network K. Liu and P. Lu	1207
The Energy Consumption Analysis of Four-Legged Walking Robot by Using Different Motion Laws	
X.H. Zhang, X.J. Wang, L.W. Wang and W.H. Chen The Property of Poly of Head Head Head Property of States and Applications of Poly of	1212
The Research of Robot Handheld Intelligent Terminal System Base on ARM9 X. Xin, G.D. Wang, J.L. Xiao and G. Wang	1217
Application and Simulation of Single Neuron PID in IBVS J. Dong and L. Zhang	1221
A New Multi-Scroll Chaotic Attractors Synchronization Technique D. Li and L. Wang	1226
The Research on the Application of Intelligent Robots in Small Storage and Logistics Based on Improved PID Control Algorithm K.M. Hu and H.Y. Hu	1230
Design of Teleoperation System of Duct Cleaning Robot J.Y. Peng, W. Sun, M.H. Ouyang and Z.W. Zhou	1236
Study of Tobacco-Redrying System Based on Fuzzy PID Control Y.Y. Zhu and Y.J. Zhou	1240
Synchronizing Fractional Chaotic Genesio-Tesi System via Backstepping Approach L.D. Zhao and J.B. Hu	1244
Based on STATCOM in Power Distribution System Design and Simulation Q.C. Zhang	1249

Optimal Design for Clasp Arm of Small-Caliber Deep Well Rescue Robot C.J. Wang, H. Jiang, Z.X. Zhang, X.J. Sun and H.C. Liang	1254
Design and Simulation of DC Speed Regulating System Based on Fuzzy Control L.H. Wang	1258
Kinematics Analysis of Four-Legged Walking Robots for Grabbing Object J.C. Zou, L.W. Wang, C.P. Wang and W.H. Chen	1262
Selt-Tuning Intelligent Control of Hydrogenerator Set Based on Wavelet Neural Networks Z. Liao and B.Y. Ye	1267
Optimizing the Operation Sequence of Chip Shooter Machine Based on the Particle Swarm Optimization Algorithm	
W.L. Liang and X.D. Guan	1271
Chapter 10: Machine Vision	
Application of Improved Canny Edge Detection Algorithm in Coal-Rock Interface Recognition	
L.H. Dong and P.B. Zhao	1279
Edge Detection Combined Local Gray Level Difference and Competitive Fuzzy Logic T. Tong, Y. Cai and D.W. Sun	1284
The Combination of Local Fuzzy Entropy and Gray Level Difference-Based Thresholding	
Segmentation T. Tong, Y. Cai, D.W. Sun and W. Huang	1288
Research on CCD Infrared Image Threshold Segmentation X. Ma, J.L. Han and C.S. Liu	1292
A Template Matching Method Based on Genetic Algorithm Optimization X.H. Zhang, Q. Liu and M. Li	1298
Effect of Calibration Grid Size and Position on Machine Vision Measurement J. Sun, Z.P. Xu, C.L. Zhou and Y.Q. Wang	1303
Single Image Haze Removal Based on Dark Channel Prior Applied on Air Duct Robot P.F. Yang, W. Sun, S.N. Liu and M.H. Ouyang	1307
Design of Program Framework of Binocular Vision Measurement System Based on DM642 C. Dong and S.G. Dai	1311
Underwater Dam Image Crack Segmentation Based on Mathematical Morpholog C.P. Chen, J. Wang, L. Zou and F.F. Zhang	1315
Research of the Relationship between Measured Displacement and Pixel Displacement of Binocular Vision Sensor	1320
J. Xu, J. Wang and A.H. Wang Tracking Multiple Persons under Occlusion Using Appearance Model Based on Attributed	1320
Relational Graph Q. Wan, Y.N. Wang, H.S. Yu and X.Q. Mo	1324
Application of MRI to Monitor the Process of Navel Orange Ripening J.S. Zhang, Y. Li, N. Wang and R. Ruan	1329
Applications of C-V Model without Re-Initialization to Extract Stone Slabs Contour	
J.F. Liu, M. Li and J.J. Liao Research on the Segmentation Method of Rice Leaf Disease Image	1335
L.B. Liu A Servo Control System of Dynamic Target Simulation Device for Aerial Camera	1339
Q. Ji	1345
Investigation of OpenCV Image Processing Technique Applied in Wind Tunnel Ice-Shape Measurement	
L. Zhang, J.J. Yang and J. Zhang	1350
Identification of the Hook on Investment Casting Shell Line Based on Machine Vision X.J. Tian, J. Yu and C.C. Li	1356
Vehicle-Mounted Camera Optimal Setting and Lane Projective Model for Lane Detection System	
Y. Chen and M.Y. He	1362
A Method of Image Restoration Based on Sparse Regularization S.Z. Wang, Z.J. Zou, L. Li and X.P. Zhang	1368

A Measuring Method of Flexible Bar Based on Machine Vision S.W. Liu, W. Liu, G.Q. Ding and X. Chen	1373
A Study on the Machine Vision Assisted Vibratory Feeding System L. Han, L.Y. Wang and G.P. Hu	1377
Iterative Closest Point Method with a Least Trimmed Squares Estimator Y. Yan, Q. Xia and K. Wang	1381
Circles Detection in Images by Using of Coarse-to-Fine Search Technique H.D. Fu, H. Wang and J.G. Gao	1385
License Plate Image Skew Correction Algorithm Based on Geometric Constraint Z.Y. Ju and P.D. Wang	1389
Image Reduction Method for Rice Leaf Disease Based on Visual Attention Model L.B. Liu, C.J. Zhao, H.R. Wu and R.H. Gao	1393
Texture Image Segmentation Based on GLCM M. Li and J.J. Liao	1398
Chapter 11: Testing Technology and Equipment	
Chapter 11. Testing Technology and Equipment	
The Application of Information Fusion Technique in the Early-Warning and Forecasting System for Switchbox Fault Arc	
Y.F. Lu and K. Lu	1405
Detecting the Crack of Brake Disc of Urban Rail Vehicles J.W. Yang, J.P. Li and J. Li	1409
Study on CMP Intelligent Monitoring System of Large-Size Silicon	1 4 1 4
X.G. Guo, X.J. Zhang and D.M. Guo Modeling and Simulation Based on Ultra-Wideband Pulse Source of Time-Domain	1414
Reflectometer L.X. Mou, L. He and Y. Cao	1418
Analysis of Multi-Channel Virtual Temperature Measurement System Hardware Design and its Uncertainty	
K.Q. Liu, X.T. Pan and J.W. Cai	1423
A Novel Method for the Design of Digital System Fault Diagnosis Instrument Based on VXI Bus J. Xu and Q.Z. Zhou	1427
The Graduation Fault Diagnosis Algorithm's Study and Simulation Based on Immune	1.2,
Neural Network and Fuzzy Logic Applied in Complex Industrial System J.Y. Su and W. Hong	1431
Sound Radiation Analysis of Thin Plate Using FEM and BEM Method S.B. Pei and R.Z. Liu	1435
The Application of Ultrasonic Flaw Detection Technology in the Hydraulic Cylinder	1.55
Production Process L. Shi, Z. Wan, X. Xiong, J.J. Tan and F. Li	1440
Performance Analysis of Several Common Filter H.B. Jiang and J.Z. Cai	1446
Research and Development of an Automatic Test System for Power Supplies C.J. Huang, F.T. Tsai and K.P. Tsai	1450
Design and Realization of a Flexible Overland Freight Monitoring System for Hazardous Chemicals Based on Multi -Network X.D. Pei, Q.L. Tan, S.M. Zhu and J.J. Xiong	1456
STUDY on the RIA Based Remote Monitoring System Y. Tan and L.S. He	1460
Design and Application of LAN Interface Communication Module Z.H. Jing and J. Zhao	1466
Study on Common Ground Testing Platform Technology for Telemetry Core Equipment Q.L. Tan, X.D. Pei, S.M. Zhu and J.J. Xiong	1472
Design of Monitoring System for Mine Emergency System J.X. Ma, X.Q. Yuan and R.J. Xin	1476
Research on Desert Soil Moisture Measure & Control System S.W. Li, S.B. Li and H.Y. Dong	1482

Pinning Control on Directed Complex Network via Identifying Spanning Trees Z.H. Sun and F.Y. Feng	1487
Design of Artificial Rainfall Simulator for Model Test of Landslide J.S. Hou	1491
Research on Fault Diagnosis Model for Substation with Redundancy Protection Based on Petri Net H.Y. Dong, X.N. Li and W. Ren	1495
Acoustic Source Localization Method with Variable Power in WSN Based on LSSVR Regression Learning X.P. Zhang and Y. Wang	1501
A New Method for Calibrating Digi-Data Input Power Meter G.Y. Lin, S.L. Zhou and W.M. Sun	1507
Optical Fiber Temperature Measuring Technology Application Research in Power System Z.Q. Han	1514
Research on Land Cover Classification for SPOT5 J.M. Liu and G.Y. Wang	1518
Chapter 11: Testing Technology and Equipment	
Measurement of Human Body's Feature Dimensions Based on the National Standards C. Ma, P.Z. Wen and J.R. Hu	1525
Study on Earthquake Prediction Based on the BP Network Y.Y. Zhu and H.S. Yang	1529
Study on GPS Ranging Technology for Intelligent Detection of Subgrade Compaction W.Y. Du, W.P. Song, D.C. Feng and L.H. Zhang	1533
The Design of a Data Acquisition System for Wave Energy Conversion Efficiency Measurement System S.J. Wang, G.D. Wang and Y.S. Li	1539
A Design of the Detection End Antenna with the Structure of Double Layers Printed Dipole W.L. Fu, J.C. Lin and B. Li	1543
Realization of Communication for Automobile Exhaust Wireless Monitoring System H.Y. Chen and Y.L. Zhang	1548
Experiment Studies on Wavelet-Based Damage Detection for Pipeline Using Ultrasonic Guided Wave W.W. Zhang, J. Wu, Z.L. Zhao and H.W. Ma	1552
Constant Speed Motion Simulation and Error Analysis of Planar Non-Circular Curve Parts R. Wu, L. Bao and Y.K. Xu	1559
A Design of Circuit and its Application of the Power Frequency Voltage Linear Superposition Method	
Q. Song and F. Pan Test Method of Current Leakage for Dielectric Paste	1564
Z.H. Hou A Study of Wireless Monitoring early Warning Technology of Goaf Temperature Field	1573
Y.F. Jin, J. Deng, W.F. Wang and X.K. Chen Design of Vehicle Anti-Theft Alarm System Based on DSP-GPS J. He and Z.Y. Tan	1577
Fire Alarm System in Residential District Based MCU	1584
J. He and F.Q. Xiong Delay Dependent Stability Analysis of Active Power Filter T. Li and Y.Q. Liv.	1588
T. Li and Y.Q. Liu Design of the Sound Insulation Chamber for Stored Grain Insect Sound Detection S. L. Geng and E. L. Li	1592
S.L. Geng and F.J. Li Research of Vehicle Collision Warning System H. Wang, L.O. Yie, V.Y. Lu, L.G. Gao and O. Zeng	1598 1602
H. Wang, L.Q. Xie, Y.X. Lu, J.G. Gao and Q. Zeng Control System Construction of Orchard Transport Test Platform Based on PLC	
S.J. Li, L. Meng, Q.J. Meng, J.J. Xing and Y.L. Zhang	1606

A Support-Vector-Machine Method for Precisely Evaluating Planar Straightness Error J. Meng	1611
Application of Microwave Technology in the Surface's Water Pollution Monitoring System Y. Yao, Y.C. Yao and Q. Han	1615
Feedback Error Learning for FES Control B.P. Yuan, W.W. Yu, J. Gonzalez and D. Gomez	1619
Granary Wireless Temperature Monitoring and Alarm System Based on DS18B20 X.M. Wang and G.P. Li	1625
Oil Pipeline Leak Detection System Based on Acoustic Wave Technology L.K. Wang, B. Xu, H.C. Wang, S.L. Chen, J.Y. Wu and D.L. Yu	1628
Fault Diagnosis System for Roller Coaster Based on Acceleration Signals G. Li and Y.T. Zhu	1633
Research on Simplified Slope Measurement in Pneumatic Measurement System for Inner Hole Honing	
H.F. Ning, H. Li, X. Li and J. Gong	1638
Research for Automatic Forecasting System of Weighting Rainfall Recorder Z.F. Li and Z.L. Xu	1644
Chapter 12: Transmission and Control of Fluid	
Applications Research on the Synchronization Control of Multi Hydraulic Cylinders of Dump Truck G.H. Zhao and J.G. Chen	1652
Steady Hydrodynamic Force Analysis of Non-Circular Opening Hydraulic Spool Valve H. Huang, X. Li and Z.W. Sun	1653 1657
Design of Hydraulic Cylinder Speed Control System Base on High-Speed on-Off Valve Q.H. Gao, W.L. Guan, H.Z. Song and Z.Y. Yang	1661
Simulation of Ecological Floating Island Fixation Methods under Different Flow Velocity F.L. Su, H.F. Li, T.L. Wang and S.Y. Shi	1665
Experiment of Artificial Floating Island Displacement Pile Fixation F.L. Su, S.Y. Shi, H.F. Li and T.L. Wang	1670
The Influence of Cross Angle on the Flow Ripple of Axial Piston Pumps by CFD Simulation X.Y. Wei and H.Y. Wang	1675
Synchronization Control of High Speed Tracked Vehicle with Hydrostatic Drive H.L. Zhang, C.S. Li, H.Y. Li and B. Ma	1679
Experimental Research on the Expansibility Factor Calculation Model of V-Cone Flowmeters T. Zhang, L. Bai and Y. Zhao	1686
Study on the Key Factors of Wet Gas Metering Overreading in Standard Venturi Tube	1000
Base on DPM Y. Xu, Y. Zhao and Z.H. Long	1693
Analysis and Simulation of Inner Flow Condition of a Novel Rotary on/off Valve J. Chen, Z.M. Su, Q. Zhou and J.P. Shu	1698
Research of Elastic Deformation of Rubber Ink Roller and Ink Flow Characteristics on Two Ink Rollers	
L. Su, H.Y. Chu, L.G. Cai and J.T. Zhao	1703
Simulation Research on Test Platform of Wave Energy Hydraulic Conversion System in Laboratory Based on AMEsim S.J. Wang and Q.Q. Liu	1711
Investigation of the Relative Gas Volume in the Discharge Gap when Using Water in Oil Emulsion as Dielectric	
Y.Z. Zhang, Y.H. Liu, R.J. Ji and B.P. Cai	1715
Numerical Simulation on the Flow Field in Melt Pump J.S. Wen and X.L. Zhou	1719
Experiment of Finger Deformation by Pneumatic Nozzle Z.S. Sun, L.P. Kou, Y.T. Qiu and X.N. Li	1723
Structure Design and Turbulence Simulation of Disaggregation Pipe in Dry Powder Inhaler X.K. Zhang and T.Y. Liu	1727

Chapter 13: Mechanical Control and Information Processing Technology

Research on Fast Forward Position Solution of Parallel Mechanisms X.Y. Han and A.F. Guo	1735
Kinematic Analysis of a New 1-Translationand 2-Rotational Parallel Manipulator X.Q. Huang, H.P. Shen and X.M. Xin	1740
The Mechanism Analysis and Trajectory Simulation of 5R Joint Manipulator K. Tao, Y.Y. Zhang, Z.J. Wang and P.P. Song	1744
Kinematics Research on PRP Industrial Manipulator with Cylindrical Coordinate K. Tao and T.S. Liu	1748
Application of Gain Scheduled PID Control in the Lithography Positioning System G.R. Dong	1752
Analysis of Position for the 4-PUU Parallel Manipulator S.H. Sun	1757
A Study on Structure Design of Cable-Driven Picking Manipulator H. Luo, Y.G. Tang and J. Shen	1761
Motion Planning of Underwater Vehicle-Manipulator System with Joint Limit M.J. Zhang, S.Q. Peng, Z.Z. Chu and Y.J. Wang	1767
Research on Finite-Time Control Method for the Flexible Manipulator Y.Q. Wang, Q.W. Chen and B.L. Hou	1772
Study and Simulation of AC Motor Vector Control Based on SVPWM J. Zong, Z.H. Ding and X.J. Zhou	1778
Database Design of Failure Diagnosis Expert System for Combustion Engine Y. Liu and S.F. Zhang	1783
Study on Discrete Particle Swarm Optimization Algorithm B.Z. Wang, X. Deng, W.C. Ye and H.F. Wei	1787
Study on Control Process of Automatic Mechanical Transmission System for Pure Electric Bus L. Ling, Z.S. Chen and Y.Y. Luo	1795
Research on Control Strategy about Synchronous Process for Automatic Mechanical Transmission L. Ling, J.H. Li and J. Li	1800
Wireless Temperature and Humidity Acquisition System Based on MSP430F5438 S. Zhang and S.W. Jin	1805
The WMSN Routing Protocol Based on Multiple QoS Constraints P. Li, K. Zhao and Y. Xiong	1809
Study on Rate Convergence in Distributed Wireless Mesh Network Y. Chen, G. Gao and S. Wang	1813
The Research of Manipulator's Hydraulic Driven System on Fuzzy Immune PID Control Z. Liu, D. Liu and L.Z. Guo	1817
Chapter 14: Sensor Technology	
Sensors in the Subsystems of Intelligent Assembly Cell S. Sivia, K. Krajcova and V. Karol	1825
The Study of Fuzzy Sensor to Environment Adaptability Z.H. Wang	1829
UAV Sensor Fault Diagnosis Technology: A Survey Y.H. Gao, D. Zhao and Y.B. Li	1833
Evaluating Sensor Placement for System Health Condition Monitoring H.Q. Gu and J.M. Zhao	1838
Nonlinear Compensation Method for Transducer Based on Neural Network with Fourier Functions N.L. Wang and M.S. Cai	1843

Design on a Kind of Tension Test Sensor of Saw Wire B. Zhang, L.Q. Wang, Y.Z. Zhang, F.K. Liu and Y.J. Li	1848
Localization Technology Based on Quantum-Behaved Particle Swarm Optimization Algorithm for Wireless Sensor Network	10.50
J. Zhao, Y. Fu and H.B. Wang	1852
Design and Testing of In-Plane MEMS High-g Accelerometer Y.B. Shi, R. Zhao and J. Liu	1857
Non-Linear Error Analysis of the Variable Pole Pitch Capacitive Sensor K.Q. Liu, M.F. Zhang and X.T. Pan	1861
Optimal Design of Magneto-Rhological Damper W. Wang and P.Q. Xia	1865
Self-Correcting Time Synchronization Based on Cross Layer for Wireless Sensor Network F.M. Liang and B. Liu	1871
A New Electromagnetic Field Probe by Using Printed Dipole Antenna X.L. Liu, J.C. Lin and J.H. Hu	1877
Performance Analysis of Microchip Electrophoresis with Portable UV Absorbance Detection System	
L. Tian, W. Wang and X.W. Liu	1883
Localization from Connectivity in Wireless Sensor Networks Based on Distributed Weight- Multidimensional Scaling Z.S. Li and Z.L. Shan	1887
Numerical Simulation and Optimum Design of a Double-Cone Flow Sensor	100/
Y. Xu, J.D. An, Z.H. Long and Y. Zhao	1892
Study on Leak Detecting System for Oil Pipeline Based on Multi-Sensor Data Fusion Technique	
J. Zhang, X. Wang and Z. Zhao	1898
A Micro Pressure Sensor Based on SU-8 Polymer X.H. Zheng and C.Y. Han	1902
Temperature Characteristic Optimizations of the RTD Sensitivity for the MEMS Sensor Applications	1007
B.Z. Zhang, H. Guo, J. Tang, J. Liu and J. Wang Temperature Drift Modeling and Compensating of Fiber Optic Gyroscope	1906
T. Xiao, M.H. Pan and G.L. Zhu	1911
Research on Satellite Multi-Sensor Attitude Determination System L. Zhao, Z.H. Su and Y. Hao	1917
Identification Method for Multichannel Multisensor ARMA Signal with Colored	
Measurement Noises M.B. Zhang and X.J. Sun	1922
Research on the Strategy of Multi Sensor Information Fusion in Coal Mine Disaster Scene Y.Q. Wang, Y.X. Qin, Z.G. Li and L. Deng	1929
A New Type of Nonlinear Viscous Damper J.H. Li and S.L. Zhang	1934
Design on the Amplifier Circuit of Metal-Oxide Semiconductor Gas-Sensitive Sensor X.F. Liang and L.H. Liu	1939
Chapter 15: Embedded System and Integrated Circuit	
A Printed CPW-Fed Monopole Antenna with Circularly Polarized Characteristic J. Li, Z.K. Fang and X.B. Zhang	1945
Correlation Coefficient Calculation and Simulation in Antenna Diversity L.L. Kan, H.W. Liang, B.K. Gao, X.F. Wang and H. Li	1949
A Laboratory Measurement Method of Antenna Gain H. Xie, L. Zhao and Y.J. Liang	1953
Battery Quick Change System Equipment of Passenger Cars and its Application Mode	
Research G.H. Zhao, Q. Yang, A.Z. Yan, H.L. Zhao, M. Peng and S.Z. Luo	1957

The Principle Analysis and Research of Power System Converter of Microwave Power Module	
G.D. Zhang, D.F. Zhou, D.G. Yan and J.B. Li	1964
A Precoding Scheme Based Game Theory for Cooperative MIMO System D.L. Hao, H. Zhang and Y.M. Chen	1969
ARM-Based Embedded Visual Processing System G.H. He	1973
The Realization of Multiple Degree of Freedom Prosthetic Method of Random Target Location in Embeded System	
B.H. Fan, P. Ji and J.G. Li	1977
Harmonic Detection Instrument Based on Embedded System X.Q. Liu and Y.C. Fan	1982
The Implementation of Pipe Climbing Robot's Real-Time Speech Control Based on the Generalized Regression Neural Network in Embedded System B.H. Fan, P. Ji and K. Zhou	1986
Study on Parameter Determination for ECM Equivalent Circuit B. Akimoto and W. Natsu	1990
Design of Vehicle Semi-Active Suspension System Control Unit H.K. Zhang and W.J. Li	1995
Influence of Machining Process on Gap-Width Detection in Pulse ECM S. Harada and W. Natsu	2000
A Satisfaction-Based Dynamic Bandwidth Allocation Algorithm for Heterogeneous Wireless Network	
Q.Y. Song, M.H. Yue and Z.L. Ning	2004
Design of the Function Units of Electronic Password Lock Y.R. Zhao, D.S. Wang and J.D. Li	2008
Layered Space-Time Multi-User Detection Based on Kalman Filter L.L. Yang, H.X. Shao, Y.S. Hu and C. Guo	2012
Bonding-Antibonding Ground States Transition in Coupled Quantum Dots N.Y. Tang	2017
Design and Application of Wireless Mesh Network Based on ZigBee Pro R.L. Li, S.G. Liu and R. Zhang	2022
Performance and Structure of an EMP Simulator J.X. Lu, F. Dai and W.F. Chen	2027
The Research and Implementation of USB Communication Interface Circuit Based on FPGA	
C.H. Wang and G.F. Jin	2032
Large-Scale Analog Circuit Evolutionary Design Using a Real-Coded Scheme S.M. Jiao, C.H. Wang and X.M. Wang	2036
Design of the Data Acquisition System for Mine's Dynamic Rail Track Scale C.X. Zheng and J. Chen	2040
Chapter 16: Optoelectronic Information Technology and Systems	
A Novel Optical System for Investigation on the Characteristics of Light Emission from Long Plasma Column	
X.C. Li and P.Y. Jia	2047
Based on Feed-Forward Photovoltaic Grid Converter Control Strategy X.J. Yao, J.H. Zhu, Y.M. Liu, X.D. Wang and H.F. Xie	2052
Dielectric Barrier Discharge Detection System Based on PMT D.Q. Zhang, R.M. Chen, Y. Xiao, W.M. Sun, J. Hu and F. Pan	2057
Imagine Techniques for Aligning in the Degenerate Four-Wave Mixing Experiment W.B. Wang and R.W. Fan	2064
Research on Test Technology of Intersection Laser Accuracy Optical Target R. Chen and R.L. Cai	2071
Review of Recent HV-LED Technology J.M. Hong, X.Y. Li and P.J. Niu	2075

Study on the Data Processing Technique in High Resolution Remote Sensing Satellite Y. Cheng and Q.L. Huang	2079
Study on RoHS Data Integration System Based on Optical Character Recognition C.H. Zhou, H. Shi and X.N. Wang	2083
Study of Sampling in CCD Photoelectric Imaging System N.S. Qiao and C.M. Yao	2087
Research on Maximum Power Point Tracking Method for Photovoltaic System Y.S. Lai, S.D. Hou and G. Wang	2091
Chapter 17: Signal and Intelligent Information Processing	
Dimensionality Reduction Method of Training Sample Set for SVDD Based on Statistical Information	
M. Wu, B. Chen, B.C. Gao, X.B. Cheng and Z.L. Yan	2097
Ranking Fuzzy Numbers Based on the Mean and Fuzzy Degree of Fuzzy Number G.X. Wang and G.T. Zhou	2102
A New Identification Method for Dual-Rate Wiener Systems Y. Zhang and J. Chen	2109
Anti-Synchronization for a Modified Chen-Qi-Like Chaotic System S.H. Huang	2113
The Band Width Design of Linear Sweeping Signal in Vibroseis Y.Y. Shen	2117
Study on UWB Channel Equalization with Adaptive Gain Affine Projection Algorithm Y.X. Li, J. Zhang and Y.F. Zhi	2121
Solving the Volterra Integral Equations with Weakly Singular Kernel by Taylor Expansion	
Methods L. Huang, Y.L. Zhao and L. Tang	2129
AGO-Based Time Series Prediction Method Using LS-SVR Y.M. Guo, X.L. Li and J.Z. Ma	2133
A Correction Method for Time to Digital Converter J.T. Diao, Q.J. Li, P. Wang and Y.N. Wang	2138
De-Noising Signal of Electromagnetic Flowmeter Based on Wavelet Transform T.J. Liu and Y.J. Chen	2144
Information Acquisition of Maintenance, Repair and Overhaul/Operations System for Helicopters	
C. Zhang, C.D. Xu, X. Pei and C.S. Hu	2150
Research on the Effect of Polarization on Wireless Communication in a Rectangular Tunnel P. Chen, X.M. Li and Z.B. Wang	2156
Measurement of Dielectric Loss Angle Based on Wavelet Threshold Denoising and Least Squares	
H.W. Chen and F.J. Mo	2160
Reliability Assessment Using Fuzzy Evidence Theory X.Y. Zhang, H.R. Xu, D.M. Cao and S.B. Hu	2165
Information Modeling and Implementation of Mold Enterprises Based on Teamcenter System Management Platform	
Y. Zhang, H. Cai and G.F. Tian	2169
Analysis on the Differences among the Characteristics of Imaging in Subdivision Bands of Mid-Wave Infrared S.Z. Lin, F.B. Yang, F. An and X. Zhou	2175
Optimal Approximate Solution of a Class of Matrix Equation C.R. Cheng and J.H. Zhu	2180
Time Scale Variation of the Yellow River Ice in the Inner Mongolia Section Using Wavelet	2100
Analysis Y. Deng	2184
Synergetic Multi-Semantic Multi-Instance Learning for Scene Recognition W.G. Feng and X. Chen	2188
Dual-Butterfly Parallel Access Constant Geometry Pipeline Radix-2 FNT Algorithm D. Huang, J.Y. Yu, H. Meng, X.P. Huang, Y. Feng, G.Y. Li and W.W. Li	2192

Image Registration Based on Mutual Information and Harris Corner Points Y.E. Cheng	2199
Object Annotation Based on Middle Semantic Manifold W.G. Feng and X. Zhou	2204
Motion Compensation Based on Keystone Transform and Wigner-Hough Transform Y. Song, J. Hu and J.S. Xu	2208
Object Remarkable Features Extraction Strategy Based on Imagery Conceptual Network H.C. Ke, H. Wang and D.G. Kong	2213
BOU-Based Cycle Determination for Different Kinds of Mechanical Vibration Signals M.R. Lv, J. Lu and Z.Q. Chen	2217
An Effective Method for Combining Kernels with Class Separability T.H. Wang, Q. Zhang, H.H. Xie and J.T. Chen	2224
Feature Extraction of Nonstationarity Vibration Signal Based on Wavelet Decomposition Y.H. Chen, X.L. Zhang and H.H. Li	2228
Harmonic and Inter-Harmonic Detection Based on FFT and Nonlinear Optimization H.Q. Zhang, R. Liu and H. Xiong	2235
A Uncorrelated Multi-Sources Dynamic Random Load Identification Algorithm Based on	2233
L.L. Ma, J. Wen, C. Wang and L.L. Dong	2240
Research of Electronic Nose Pattern Recognition Algorithm Based on SVM W. Liang, L.N. Zhang, X.W. Li and Y.D. Zuo	2244
A Novel Baseline Correction Algorithm E.H. Jia, B. Li and T. Zhang	2248
Application of Improved Wavelet Threshold Method in SEMG De-Noising Processing L. Yao, S.Q. Sun and L. Li	2253
Study on Quasi-Synchronous DFT Algorithm F. Pan, Q. Song, R.M. Chen, Y. Xiao, W.M. Sun, W. Zhao and Z.F. Ma	2257
Rational Function Functional Networks Based on Function Approximation D.D. Wang, Y.J. Chen and H.J. Pang	2264
Retarded Integral Inequality and its Application in Retarded Differential Equation W.S. Wang, X.L. Zhou and Y.H. Lin	2269
An Algorithm for Salt and Pepper Noise Removal Based on Information Entropy F. Zhao, R.C. Ma and J.Q. Ma	2273
Study on Data Fusion Algorithm in High Dynamic GPS/INS Integrated Navigation System Y.Y. Ye and X. Zhao	2280
Active Shape and Active Apparent Hybrid Model of Human Facial Feature Points Localization Algorithm	
C.Y. Wang, J. Wang and M.J. Qu	2284
A Targets Detecting Approach in the Dynamic Background W. Wang, Y.L. Li, L.F. Zhang and P. Wang	2288
Chapter 17: Signal and Intelligent Information Processing	
Study of Signal Transmission for SIP and POP L.F. Shi, C.S. Cai, Y.M. Xiao, L.Y. Cheng, C. Meng and X.Q. Lai	2297
Signals Modulation Recognition Based on Efficient Attribute Reduction with Neighborhood Rough Set	
Y.Z. Han, J.P. Wu and X.F. Liang ELECTRE Method Based on Interval-Valued Intuitionistic Fuzzy Number	2301
J. Li, M. Lin and J.H. Chen	2308
Contour Reconstruction Based on Non-Closed Contours B. Wang and J.G. He	2313
An Integrating Method for Information System Based on CCM J. Zhang, K. Huang and L. Wang	2319

Chapter 18: Computer Applications in Industry and Engineering

Design and Implementation of Cloud Storage Security System M.R. Zhou and Z.T. Jiang	2325
Parallel Solutions for Node Connectivity Based Mesh Moving Methods on Different Parallel	
Architectures W.P. Ma, Z.H. Lu and X.D. Hu	2330
Research on Key Techniques of Virtual Arthroscopic Knee Surgery Training System J.F. Li, H.W. He, H. Huang and J. Lei	2338
The Technology Research Based on Least Square Method for Extracting Quadric Surface Y.W. Chen, H.X. Zhang and W.Y. Zhang	2342
A Genetic Algorithm for the Optimization Problem of Highway Maintenance Equipment Arrangement	
X.F. Zhao, X.W. Wang, Y.H. Zhang and L.Y. Jiao	2346
Fuzzy Co-Evolutionary Genetic Algorithm and its Application in Clinical Nutrition Decision G.P. Wang and M. Zhang	2352
The Developing of Algorithm for Learning Programs in the Adaptive Learning System C.M. Liu, X.Y. Jia and Y.J. Sun	2356
One-Way Function Construction Based on the MQ Problem and Logic Function Y.J. Sun, C.M. Liu, H.Y. Li and Z. Yuan	2360
A Model for E-Government Information Resource Integration Based on Ontology D. Li and X.L. Liu	2364
Design of Image Retrieval System Based on Speech Recognition Z.X. Wei and J.M. Liang	2371
Research and Design of Ceramic E-Commerce Dual-Channel Collaborative Distribution System	
F.B. He, Y.L. Zhang and Y. Huang	2375
Study on Information Systems Development and Structural Optimization of Agricultural Products Multimodal Transportation W.G. Wang, R.G. Ma, J. Wang and Q. Dong	2379
Anomaly Intrusion Detection Based on Concept Lattice	2319
L.F. Wang	2388
Artificial Glowworm Swarm Optimization Algorithm for Solving Multi-Objective Constrained Optimization Q.F. Luo, Q.Q. Gong and Y.Q. Zhou	2393
The Research on Grid-Based Contour Tracking Method H.C. Zheng	2398
Pre-Split Anti-Collision Binary Tree Algorithm Y.H. Cui, Y.P. Zhao, H.Y. Wang and J.H. Zhou	2403
Topic Crawling Strategy Based on Wikipedia and Analysis of Pages' Similarity X.N. Zhao, L.B. Liu, D.W. Wang and J. Zheng	2407
Video Clips Classification with Hierarchical Approach W. Wang, Y.L. Li, P. Wang and L.F. Zhang	2413
An Improved OFDM Timing Synchronization Algorithm J. Dai, F.F. Guo and G.L. Zhang	2419
The Researching on Evaluation Analysis Model about Student's Study Quality Based on	
Web Y.Q. Wang, S.F. Hao, Z.H. Wang and B.L. Sun	2423
Parallel Implementation of Single-Source Shortest Path Algorithm Based on Haloop Y.S. Lou, W.Y. Zhang, F. Xu, Y. Wang and S. Chen	2428
The Analysis of Different Head Shape's Projectile Penetration Characteristics J.W. Sun, Y. Zhang and D.M. Zhang	2433
Numerical Study on Influence of Grid Density to Aerodynamic Characteristics of Typical Transport Configurations	
Y.T. Wang, G.X. Wang, D.H. Meng and S. Li	2437
An Improved Object-Based Video Segmentation Method W.D. Xu, X.Q. Lai and D.L. Xu	2445

Large-Scale LOD Adaptive Terrain Rendering W.L. Yu, L.M. Zhang and B.Q. Zhang	2450
The Realization of the International High-Speed Private Network Based-on HS-TCP Protocol in the Fusion Research	
L.L. Lin, Y.T. Song, Q.X. Yang, Y. Cheng and S.Q. Wu	2454
An Algorithm Subdividing the Intersection Triangle for Realizing Boolean Operations of STL Models	
K.B. Guo, M.D. Wang, C.F. Sun and S.H. Shi	2458
Flood Disaster Evaluation Based on Improved BP Neural Network Model X.L. Yang, J.Z. Zhou, J.H. Ding and Y.C. Zhang	2462
Digital Modeling and Movement Resolution of Rubber Band Analogy for 2D Packing Problem	
J.Y. Ma, X.P. Liao, J. Lu and H. Yao	2466
Projects Improving QoS of the Voice Real-Time Data Based on IP Network J.H. Liang and X. Zen	2471
The Design of "The Use and Maintenance of Common Digital Products" Popular Science Website	
C.Y. Li, Q.J. Fang and D.W. Kong	2475
Analysis of Statistics Data Based on Mixed Visualization Techniques F. Liu, K. Tian, Y. Sun, B.Y. Li and H. Lin	2479
Remote Experimental Teaching and Learning Platform Based on Internet	2419
H. Li and J. Zhang	2485
Spectrum Comparative Analysis of the Frequency Domain Complex Cole-Cole Mode W.D. Xu and J.Z. Li	2491
Design of SAAS Model-Based System of Exhibition Management J. Xu	2495
High Accuracy of Finite Element Method for a Class of Nonlinear Hyperbolic Integral	2773
Differential Equation X.Q. Liu and H.B. Chen	2500
A Kind of Intelligent Client Flow Engine Based on Ajax Y.C. Shao, X.J. Yao and L.W. Tian	2504
Peano Space Filling Curve Applied in Managing P2P Service Resources Y.C. Shao, X.J. Yao and L.W. Tian	2508
A String Approach for Dynamic XML Document Z.Y. Qin, Y. Tang and H.Z. Xu	2512
Study on Mechanical Equipment Fault Diagnosis System Based on Cloud Computing W.S. Hao, X.M. Dong, J. Han and W.P. Lei	2520
Automatic Identification of Features from CAD Models Based on STL Files L.L. Huang and X.W. Zhang	2524
Research on Construction Methods for Network Covert Channels Based on HTTP	2528
R. Zhang, Y. Gan and Y.F. Yin A Rough Set Based Approach to Knowledge Acquisition for Product Service System	2528
Configuration	2524
H.J. Long and L.Y. Wang Classification of Student Achievement Using ID3 Algorithm	2534
M.H. Jiang and X.S. Luo	2540
Network Traffic Prediction Model of the New Elman Chaotic Neural Network X.C. Dang, Z.J. Hao and Y. Li	2546
Research on Digital TV Anonymous Authentication Y.Q. Feng and Z.T. Jiang	2555
Study on the Establishment of Land Information Management System	2333
C.B. Wang, Z.Y. Wei, C. Lu and H.H. Zhang	2560
The Research on Optimization Neural Network Structure Parallel Genetic Algorithm M.Y. Yu, Y. Yan, H.Y. Liu and H.C. Zhi	2564
Object Oriented Method in Information System Design H. Rao	2570
An Efficient Iterative Method with Order of Convergence Seven for Nonlinear Equations Y.H. Hu, F. Liang, L.F. Guo and Z.Y. Hu	2574
, and $\boldsymbol{\omega}$	

An Effective Load Balancing Algorithm for Structured P2P Networks D.M. Fan	2578
An Efficient Sixth-Order Convergent Newton-Type Iterative Method for Nonlinear Equations	
Z.Ŷ. Hu, F. Liang, L.Z. Li and R. Chen	2585
A New Chaotic Image Scrambling Scheme Based on Spatial Bit-Level Map R. Liu	2589
Development of On-line Computer Maintenance Management System for Plastic Injection Machine	
S. Tangjitsitcharoen	2595
The Empirical Study for a Relationship Model in Software Development X.M. Li	2602
A Method for Traffic Collision Detection D. Yin, F. Zhang and K. Wang	2606
Location Analysis and Simulation of one Kind 4D Stereoscopic Gaming Platform J.S. Fu, X.Y. Zhao and Z.W. Ren	2611
An Approach to Diminish Boundary Distortion in Compressing Grid DEM with Discrete Wavelet Transform Z.Q. Chang, X.M. Liu and Z.R. Ao	2617
Exploration of a Calculation System of Drawing Quantity with "Read Schemata"	2017
X.J. Wang Compression of Multi-Posselution Torrein Data Possel on Pinary Tree	2622
Compression of Multi-Resolution Terrain Data Based on Binary Tree J.J. Bai and C.D. Yan	2628
A Computational Experiments Mode for the ERSNWTP Configuration and Scheduling X.D. Wei, W. Huang, Z.L. Ma, X.W. Wu, C.M. Li and F.Z. Wang	2635
Book Subscription System Design in High School Based on Web Technology S.L. Gao	2641
New Ideas for the Development of Undergraduate Management Information System Q.Q. Yan, Q.B. Wang, R. Shen, Y.H. Yang and Y. Hu	2645
A New Registration Method for Mixed Augmented Reality Environments X.Y. Shi, T.R. Wan, W. Tang and Y.L. Zhu	2649
A Computer Controllable Microwave Signal Generator for CPT Atomic Clock J. Xu, T. Lin and Z.Y. Gan	2654
An Accelerated Iterative Method with Third-Order Convergence Z.Y. Hu, L. Fang and L.Z. Li	2658
Research on Fire Disaster Fire-Fighting Simulation System of Large-Long Tunnel S.Q. Cao and Y.L. Han	2662
The Cluster Analysis of Multivariable Panel Data and its Application J.H. Niu	2668
Usage of IEC Standards for Distributed Control Systems Modelling T. Bezak and M. Stremy	2672
An Integer Programming Optimization Model of Container Shipping of Sea-Carriage B. Wang and T. Yang	2678
Contourlet-1.3 Texture Retrieval Algorithm by Sub-Bands Energy and Consistency J. Ge and X.W. Chen	2684
A Self-Relocation Based Method for Malware Detection Y. Zhang and F. Xia	2688
Explore Medicine Using Compression and Partial Least Square Discriminate Analysis	
Method Z. Wang, J.F. Xu and R. Hu	2694
The IC Card Data Encryption Research Based on the AES Algorithm Y. Yu and S.M. Wang	2698
Practices of XML-Based Parametric Design and Remote Design L. Zhang and W.J. Ding	2702
Research on Optimization of SQLite Indexing Mechanism Based on Red-Black Tree J.W. Li, H. Guo and Y.B. Xu	2711
Numerical Simulation on Comparison of Air Flow Distribution with Different Algorithms	
J. Xie, Y. Tang, J.F. Wang, C. Miao and Y. Zhao	2716

The Study of Image Processing Method Based on OpenCV and USB Industrial Camera Z.F. Huang, H.P. Chen and L.L. Cheng	2721
Freeway Traffic Density Control Based on CMAC X.R. Liang, G.Y. Man and J.Y. Li	2726
An Improved Random Number Generator Based on Chaotic Map Z. Li and S.K. Ye	2730
Efficient Certificate-Based Blind Signature Scheme without Bilinear Pairings R.F. Huang and Q. Nong	2735
Research on CAD/CAE Information Integrated System Based on Web Services T. Chen	2740
Design and Implementation of IT Operations and Maintenance System for Chinese Universities T.Y. Gao and Z.G. Zhang	2746
The Compliance Research of RoHS Based on XUL and Java RCP C.H. Zhou, X.N. Wang, H. Shi and S.B. Kang	2750
MAP Based Super-Resolution Image Reconstruction Method P.L. He, B.Y. Wang, X.X. Liu and X.W. Han	2754
Forecasting Model Based on Improved Grey-Markov Q. Cao, B.X. Liu and X. Cheng	2758
The Design and Implementation of a Website Internal Search System Based on Sphinx B.Z. Wang and X. Deng	2763
The Prediction of Energy Consumption in Henan Based on Genetic Neural Network H.Y. Yang and X.J. Zang	2768
Reinforcement Learning for Routing Strategy Considering the State of Network Link Z.H. Hu	2772
Preliminary Study on CAD of Removable Partial Denture Framework Y. Wang, Y.J. Zhao, L. Wu and P.J. Lu	2777
Research on Formal Modeling Based on CPN for Movement Authority of High-Speed Railway CTCS-3	2702
S.X. Zhao, X.M. Wang and A.L. Zhang Study on the Development and Application of osgART Based on MFC K. Gao, J.S. Fan, M. Shao and J. An	27832788
A Multi-Scale Data Fusion-Based Method for Modular Decomposition Y. Liu, H. Zhao and Q.X. Zhang	2794
The Realization of FPGA + ARM-Based Image Matching T. Jia	2799
The Research of Collision Detection Based on OBB in Vega Prime X.P. Wang and X.C. Dong	2803
The Modeling and Simulation of Load-Acid Buttery on Principal Component Regression L. Gong, Y.C. Dong, L. Zhang, M. Lin and S.N. Cao	2809
Cooperative Genetic Multi-Objective Optimization Algorithm and Application L. Gao and D. Kong	2814
Coal Mine Electromechanical Equipment Online Management Platform Development Based on Web	
Q.L. Zeng, B. Zhang, Z.H. Liu, H.X. Kang and Z.C. Wu Decision Tree-Based Selecting Talents Schema	2818
X.N. Fan and S.M. Wang	2823
A Novel Edge Detection Approach Based on Soft Morphological Operations B. Chen and M. Jia	2828
Frequency Calibration System Design Based on FPGA S.H. Wang, S.W. Chen and J.H. Liu	2833
Study on webGIS Traffic Engineering Archives Management System J.B. Song	2837
Real-Time Simulation of Dynamic Cloud Based on Fractal D.B. Hu, J.B. Xiao and J.H. Hu	2841
Composite Evolutionary Algorithm for Constrained Optimization S.L. Xie, T.B. Wu, S.P. Wu and Y.L. Liu	2846

Study of Active-Learning-Based Theme Crawling System B. Ren, G.X. Zheng and S.L. Zhang	2852
A New Algorithm for the Boundary Representation of Octree Model J.M. Wang, L.F. Luo and Y. Liu	2857
Study on the Method of 3D Geologic Modeling and Visualization S.H. Liu, X.H. Wang and T. Jun	2862
Three-Dimensional Modeling of Stratified Geologic Body and Application S.H. Liu, X.H. Wang and T. Jun	2866
A Novel ID-Based Strong Designated Verifier Signature Scheme H.Z. Du and M.J. Huang	2870
Implementation of Ladder Diagram Edit Module of Soft-PLC Based on MDI Application C.J. Chen and L. Li	2875
UML-Based Full Function Point Measurement Method C.L. Ji and S.C. Yan	2879
Hyperspectral Images Terrain Classification Based on Power Transformation J. Liu and Y. Liu	2886
The Design and Implementation of the Trojan Horse Based on Kernel Hacking W.L. Feng, H. Zhou and C.H. Yu	2891
The Development of Brake Three-Dimensional Parts Library Based on CATIA B. Yang, B. Wang, X.X. Guo, P. Ye and J. Zhang	2895
Rotation Distortion Invariant Image Recognition Based on Fractional Correlation H.X. Wang, P.S. Li, Z.R. Zhou and Y.Z. Zhu	2899
Design of PDF4172D Barcode Watermarking System Based on SOPC X.J. Zhang, J.M. Luan and L.N. Ni	2903
Slope Stability Comparatively Analyzed with 2D and 3D FEM J.Q. Liu and J.L. Liu	2908
Study on Communication Process in Enterprise Network J.F. Yan	2912
Querying Deep Web Based on User Query Schema Y.M. Li	2916
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research	
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong	2916 2920
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research	
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space (Case Study: Isfahan, Mosalla, Iran)	2920
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space	2920
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space (Case Study: Isfahan, Mosalla, Iran) M.J. Mahdavinejad, S. Ahmadzadeh Siyahrood, M. Ghasempourabadi and M. Poulad	2920 2924
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space (Case Study: Isfahan, Mosalla, Iran) M.J. Mahdavinejad, S. Ahmadzadeh Siyahrood, M. Ghasempourabadi and M. Poulad Retrospective Research: Analysis of Liver 31P Magnetic Resonance Spectroscopy Combined with Support Vector Machine	2920 2924 2930
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space (Case Study: Isfahan, Mosalla, Iran) M.J. Mahdavinejad, S. Ahmadzadeh Siyahrood, M. Ghasempourabadi and M. Poulad Retrospective Research: Analysis of Liver 31P Magnetic Resonance Spectroscopy Combined with Support Vector Machine Q. Liu, S.Q. Wang, D.Y. Yu and G.J. Liang A Resource Discovery Mechanism on Cloud Computing System	2920 2924 2930 2936
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space (Case Study: Isfahan, Mosalla, Iran) M.J. Mahdavinejad, S. Ahmadzadeh Siyahrood, M. Ghasempourabadi and M. Poulad Retrospective Research: Analysis of Liver 31 P Magnetic Resonance Spectroscopy Combined with Support Vector Machine Q. Liu, S.Q. Wang, D.Y. Yu and G.J. Liang A Resource Discovery Mechanism on Cloud Computing System H.W. Zhao VLAN Technology Application Research Based on Campus Network Security	2920 2924 2930 2936 2941
Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space (Case Study: Isfahan, Mosalla, Iran) M.J. Mahdavinejad, S. Ahmadzadeh Siyahrood, M. Ghasempourabadi and M. Poulad Retrospective Research: Analysis of Liver 31P Magnetic Resonance Spectroscopy Combined with Support Vector Machine Q. Liu, S.Q. Wang, D.Y. Yu and G.J. Liang A Resource Discovery Mechanism on Cloud Computing System H.W. Zhao VLAN Technology Application Research Based on Campus Network Security W.H. Fu and A.X. Lu Study of Digital Campus Construction and Application	2920 2924 2930 2936 2941 2945
Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space (Case Study: Isfahan, Mosalla, Iran) M.J. Mahdavinejad, S. Ahmadzadeh Siyahrood, M. Ghasempourabadi and M. Poulad Retrospective Research: Analysis of Liver 31P Magnetic Resonance Spectroscopy Combined with Support Vector Machine Q. Liu, S.Q. Wang, D.Y. Yu and G.J. Liang A Resource Discovery Mechanism on Cloud Computing System H.W. Zhao VLAN Technology Application Research Based on Campus Network Security W.H. Fu and A.X. Lu Study of Digital Campus Construction and Application W.H. Fu and W.C. Li Study on Campus Network Security and Protection Technology	2920 2924 2930 2936 2941 2945 2949
Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space (Case Study: Isfahan, Mosalla, Iran) M.J. Mahdavinejad, S. Ahmadzadeh Siyahrood, M. Ghasempourabadi and M. Poulad Retrospective Research: Analysis of Liver 31P Magnetic Resonance Spectroscopy Combined with Support Vector Machine Q. Liu, S.Q. Wang, D.Y. Yu and G.J. Liang A Resource Discovery Mechanism on Cloud Computing System H.W. Zhao VLAN Technology Application Research Based on Campus Network Security W.H. Fu and A.X. Lu Study of Digital Campus Construction and Application W.H. Fu and W.C. Li Study on Campus Network Security and Protection Technology W.H. Fu and J.H. Liu Dynamic Visualization of Urban Changes Based on Flex	2920 2924 2930 2936 2941 2945 2949 2955
Y.M. Li Weight Adjustment Technique in the Deep Web Data Source Classification Applied Research J.Q. Dong Design and Implementation of a Secure Integrated Storage Network for Classified Information Based on IPSAN S.J. Han and D.Y. Li Development of Intelligent Pattern for Modeling a Parametric Program for Public Space (Case Study: Isfahan, Mosalla, Iran) M.J. Mahdavinejad, S. Ahmadzadeh Siyahrood, M. Ghasempourabadi and M. Poulad Retrospective Research: Analysis of Liver 31P Magnetic Resonance Spectroscopy Combined with Support Vector Machine Q. Liu, S.Q. Wang, D.Y. Yu and G.J. Liang A Resource Discovery Mechanism on Cloud Computing System H.W. Zhao VLAN Technology Application Research Based on Campus Network Security W.H. Fu and A.X. Lu Study of Digital Campus Construction and Application W.H. Fu and W.C. Li Study on Campus Network Security and Protection Technology W.H. Fu and J.H. Liu Dynamic Visualization of Urban Changes Based on Flex W. Wei and J.H. Zhang The Strong Prime Numbers Generation Algorithm Based on Genetic Algorithm	2920 2924 2930 2936 2941 2945 2949 2955 2959

Chapter 19: Biological Information Technology

J. Gao, Y. Li, Y.G. Wang and G. Chen	2975
New Spectral Indices as Indicators of Carotenoids Content Y. Xiong and Y.M. Yue	2983
Using DNA to Solve the Minimal Vertex Covering Problem Z. Yin and Q.Y. Li	2987
Biorecognition on the Surface of Patterned Silicon/Silica and Gold/Silica Slide L.B. Nie, H. Chang, Z. Chen and Q.G. He	2991
Phylogenetic Analysis of Genes Related Nitrogen Fixation in <i>Lotus japonicus</i> S.D. Huang, H.F. Ji, X. Nie, T.T. Cheng and Y.M. Yang	2996
Chapter 20: The Internet of Things	
The Security Mechanism for Internet of Things Networks Z.H. Hu and W.L. Chen	3003
A Framework of Smart Supermarket Based on the Internet of Things Y.G. Zhang and B. Shen	3010
Application of the Internet of Things Technology in the Intelligent Park A.M. Yan, L.F. Yang, L. Wu and N. Jia	3014
The Research and Implementation of TCP Measurement Technology X. Li and S.X. Wang	3020
Structure Design and Dynamic Characteristics Analysis of the Cartesian-Coordinates Automated Warehouse H. Zhang and Y. Chen	3024
Smart Part with Internet of Things Technology R.M. Zheng and Y.H. Xu	3029
The Research of Clothing Identification Based on RFID Technology of IOT X. Luo and F. Guo	3034
Chapter 21: Other Related Topics	
Research on Influencing Factors of Enterprise Network Resource Coordination Y.G. Shi, H.X. Li, X.S. Xin and J.F. Yan	3041
Study on Index System of Enterprise Network Resource Coordination Maturity Evaluation J.F. Yan	3045
Application of the Level Set Method for Propagation of Small Curvature Bending Detonation Wave L. Zhang and K.T. Wu	3049
An Empirical Study on Organization Design for Traditional Manufacturing Industry Z. Ye and J.Z. Zheng	3054
Research on Manufacturing Resource Domain Ontology Modeling Method Z. Liu, X.G. Yan, H. Guo, S. Su, C.G. Xu and J.W. Li	3058
The Research of Special Laboratory Timetable Algorithm and Solving Conflicting Method J.E. Guo and H.X. Zhang	3064
Construction of Analog Electronics Course Design a Study of Quality Control System J.Z. Yu, Q. Liu, G.H. Fu and C.Y. Mao	3068