Table of Contents

Preface, Organizing Committee

Materials and Its Applications

Heat Loss Analysis of Giant Magnetostrictive Actuator for Precision Alignment Y. Fang, X.P. Li and C.H. Liu	3
Longevity Study of the Head of Hammer Crusher J.D. Lin, P. Huang and F. He	8
Properties and Application of Waterborne Polyurethane/starch Composite Surface Sizing Agent	
Y.H. Guo, S.C. Li and G.S. Wang	15
Microstructure Simulation and Experimental Research of as-Cast 42CrMo Steel during Quenching Process J. Fu, Y.T. Li and H.P. Qi	19
Plastic Forming Spherical Hole Energy Absorption Properties of Porous Metal X.M. Jiang, G.D. Shi and C.L. Hu	24
Analysis of the Main Parameters in the Chemical Mechanical Polishing Process X.D. Yang, X. Wei, X.Z. Xie, Z. Chen and W.B. Zou	29
Orthogonal Test and Multi-Element Linear Regression Analysis of Compressive Strength of Nanometer Silicon Cemented Soil L.F. Wang	34
The Kinetics of Austenization Process of T91 Ferritic Heat-Resistant Steel L.F. Zhang and Y.C. Liu	42
Polytetrafluoroethylene Mesh for Many Types of Blueprinting Machine: Preparation and	
Characterization S.Q. Hu, H.P. Wang, Y.M. Zhang and X. Zou	48
Study on Continuous Monitoring Glucose Concentration with Terbium Gallium Garnet Crystal	
D.M. Li, S.H. Jia and J. Wang	53
The Functional Design and Non-Functional Design of Post-Industrial Era Y.L. Fu and W.P. Hu	58
An Auto—Design System of Gleason Spiral Bevel Gear L.Y. Feng, M.Y. Tian, C.H. Liu, T. Liu and Z.H. Ma	62
The Influence of Several Ions on Pitting Corrosion in Sedimentary Water of Oil Tank Y.Z. Zhou, M. Liu, X. Ni, D.S. Chen and W.J. Wei	66
Design and Implementation for Data Acquisition System of Simulation Control Center Basing on Dummy Instrument L. Zhang, L. Chen, L.T. Xu and W.P. Chang	70
License Plate Location Research Based on Texture Analysis & Mathematics Morphology	70
Y.L. Ma, X. Zeng and J. Li	74
Research on the Effect of Microstructure Related to Macro-Mechanical Properties of Solidified Mass Made of Building Residues with SEM	70
Q. Li Study on Spindle Servo Control of Four-Axis Vertical CNC Machining Center	78
Z.Q. Kuang	83
The Framework of Information Collection and Data Management for Mass Customization	
Furniture X.Q. Xiong and Z.H. Wu	88
An Ultra-Violet Pulse Detecting Based Electroscope for AC Ultra-High-Voltage	
Apparatuses J.G. Wang, Z.P. Zhang, H. Jiang, J.H. Tang and C.H. Liu	93
Optimization Design on the Iron Beam Sectional of the Electricity Transformer	,,
Z.C. Song, T.L. Zhang, C. Zhang and X.H. Song	97

Investigation of Lyocell Fibrillated Nanofibers and Papermaking Characteristics Y. Tian, Y. Liang, Y. Cui and Z. Zhang	102
Based on WVD for the Processing State Identification Method of Machine Tool X. Li, T. Xia and D.F. Feng	107
LDPE/LLDPE/APP Intumescent Flame Retardant Systems: Molding Parameters and Properties	
Y.H. Guo, J.J. Guo, Z. Huang and L.J. Teng	112
Applications of Composite Spatial Structure F. Wang	116
Adaptive Backstepping Control for an Interior Permanent Magnet Synchronous Motor Servo System	100
L. Lin, H.W. Tang and J. Tang	120
Continuum Analysis for Plate-Cone Spherical Reticulated Shell F. Wang	124
Experimental Investigations and Analysis of Springback Based on Multi-Angle Panel Draw- Bending	
J.X. Chen, X. Zhang, C.T. Wang and J.H. Gao	128
Development and Application of Non-Circular Gear Emulsion Motor Q. Xu and Y.Y. Huang	134
A Study on 3D Modeling of City Buildings Based on CSG C.F. Xu, L.P. Liu and Y.J. Wang	138
The Realization of Linear Motion Control in Dedicated Digital Control of Marking Y.T. Yang, X. Chen and G.F. Cheng	142
A Novel Two-Level Instruction Issue Window Based on VLIW Architecture H. Yang, S.M. Chen and T.B. Wu	146
Fuzzy Maximum Scatter Discriminant Analysis and its Application to Face Recognition W.L. Feng and S.B. Gao	150
Effects of High Yield Ratio on Material Properties of Pipeline Steel T.Z. Yao	154
Study on Lining Board with Bimetal Liquid Composite Casting S.F. Rong, Y.C. Zhu, C.Y. Shi, C.Y. Tian, F. Yu and J.B. Sun	158
Research of Manufactory Technology for the Hammer of Single Roll Crusher P. Huang, L.H. Zhou and S.L. Yang	162
Microstructure Evolution and Control of 30Cr ₂ Ni ₄ MoV Steel During Hot Forming X.X. Zhang, Y.H. Sun and Y.L. Zhu	170
Fabrication of Removable Partial Denture Framework by Selective Laser Melting G.X. Chen, X.Y. Zeng, Z.M. Wang, K. Guan and C.W. Peng	174
Effect of Shot Blasting on Oxidation of TP304 Austenitic Stainless Steel in Steam Z.W. Wang, Y. Lei, W. Wang, Y.W. Wu and J. Wang	179
Manufacture of Ternary Solid Dispersions Composed of Nifedipine, Eudragit® E and	
Adsorbent P. Sriamornsak, S. Kontong, Y. Weerapol, J. Nunthanid, S. Sungthongjeen and S. Limmatvapirat	185
The Development of a New Type Aluminium Anode for Deepwater Cathodic Protection W.L. Li, Y.G. Yan, G. Chen and F. Zhang	189
The Study of the Preparation of Linolenic Acid-Amylose Complexes and their Oxidation Stability	104
R.H. Lin, K.G. Wu, X.H. Chai and S.S. Zhong Performance Evaluation of Conformable Vices	194
Z.J. Wang, Y. Wang and N. Gindy	201
Research on Crack Growth Life and Sensibility Analysis of Influence Parameters in Crack Growth Life	
W.L. Liu, W. Han, Z.T. Mu, X.X. Wang and D.Z. Yu The Prediction Method on Warnage of Injection Melded Parts	207
The Prediction Method on Warpage of Injection Molded Parts T.C. Chang, H.Y. Zhu and H.H. Wu Outined Later that the Alexaidan Property of the County of the	211
Optimal Interpolation Algorithm Research Based on Quasi-Hermite Space Curve C.C. Liang, L.Q. Fan, D.J. Qi, G. Yi and Z. Miao	215

FEM Simulation and Experimental Study on Miling Force for Aero-Aluminum Alloy Based on Trochoid-Motion	
J. Yu, Y.X. Shi and G.W. Yang	222
Structural Design and Testing of Small Ultralight Solar-Powered Unmanned Aerial Vehicle W. Zhang, L.J. Yao and X.Y. Tong	227
Study on the Stress-Strain Distribution Rule of the Cylindrical Part Deep Drawing with Prefabricate-Holes	231
L.G. Tan, X.T. Xiao, H.D. Wen and Q.Y. Chen Ultra-Low Carbon High Strength Weathering Steels	231
Z.Y. Liu, X.L. He, S.W. Yang and Q.X. Zhou	236
The Core of Engineering Education Is to Cultivate the Students' Engineering Practical Ability X.W. Miao and G.F. Yuan	240
Optimizing Design and Application of BP Neural Networks Based on Genetic Algorithm W.J. Niu, E.G. Qu and C.Y. Liu	245
The Study of the Fluorescence <i>In Situ</i> Hybridization Applied in the Denitrifying Bacteria on Metal Membrane Bioreactor's Denitrification Tank P. Zhang and L. Chen	250
Investigation of Consumer-Oriented Product System Design X.Q. Hu and Y.F. Gao	254
The Application of Complex Spice Essential Oils on the Preservation of Pasteuriged Minced	
Ham Sausage Y.H. Lin, K.G. Wu, X.H. Chai and S.S. Zhong	258
Application Research of NC Machining of Circular-Arc Aligned Gear Y.L. Yu, F.Q. Ding, Z.Y. Miao and D.Q. Yang	264
Evaluation of Typical Asphalt Pavement Structure Performance of Chang-Ji Freeway Y.X. Zhang, Z.H. Liu and B.P. Li	269
Coiling Parameters Calculation of Inner Stator Iron Core Using FEM X.Y. Chen, S.G. Chen and J.Z. Ruan	275
Analysis on Transient Stress State of Elastic Thin-Wall Component of Harmonic Gear Drive W. Yang, C.C. Duan, J.X. Qiu and J.M. Sun	281
Vibration Propagation in Ordered and Disordered Orthotropic Single-Leaf Rib-Stiffened	201
Panels D.Y. Yu and G.L. Yu	287
Comparative Study on the Structure and Properties of Japanese and Self-Made Precursors B.H. Ji	292
Design of Geomagic Plug-in Based RE and RP System of 3D Crafts X.Y. Liu and S.L. Wu	297
Effects of Cr on Microstructure and Hardness of HVOF-Sprayed WC-Co Coating L.J. Wang, H. Chen, Y. Liu, G.Q. Gou and D. Li	301
The Modeling Analysis and Dynamics Simulation of Load-Sensing Hydraulic Systems C.M. Wei, J.Y. Lian and J.J. Li	307
Recent Advances and Future Perspectives in a Grinding Wheel with Defined Grain Pattern Z.H. Deng, Z.G. Xu, Q.P. Wu and X.H. Zhang	314
Optimization of Ultrasonic Extraction Process by Response Surface Methodology of Polysaccharides from <i>Limonium bicolor Kunze</i> (<i>Bge.</i>) P. Zhao, O. Li and A.P. Liu	321
Detection of 3D Position of Object Using Four-Quadrant Photoedetector Z. Huang, X.J. Tang and J.H. Liu	325
Preparation and Application of Iron-Loaded Activated Carbon for Catalytic Oxidation of Phenol Wastewater	323
M. Li, Y.Y. Lu, L. Zhong and S.F. Wang	329
Investigate on Micro-EDM in Air (Dry MEDM) by External Blowing Mode Based on RC Pulse Generator	224
L.Q. Li and G.Z. Zhu The Effect of Plasma Power on the Properties of Amorphous Silicon-Germanium Thin	334
Films	341
L. Gu, H.D. Yang and B. Huang	341

Analysis on Sliding State of Ball in Rotated Dual-Plates Lapping Mode W. Yu, J.L. Yuan, B.H. Lv, Q.F. Deng and D. Liu	345
CEP-Based Massive Data Processing Approach for RFID Data C.H. Liu, R.Y. Zhong, Y.E. Yan and X. Hu	350
Simulation of Hybrid Excited Doubly Salient Motor Driven Control System L.F. Yi, Z. Li, J.F. Mao, J.P. Gu and Y.J. Qiang	354
Continuous Casting Process Parameters on Central Defect of SWRH82B Billet C.R. Li, Z. Yao and Z.H. Liang	361
Intelligent Analogy on Wireless Communication Link Performance of Industry Wireless Sensor Networks G.Z. Chen and C.M. Luo	366
Effects of Tool Rake Angle on the Curved Radius during Planing-Forming Process of Fine Heat Sink	
L. Wei, Z.Q. Yu, L.L. Zhang and Y.J. Zhang Research on Parallel Computation Architecture Based on Object Computing Network	370
Z.N. Cao and B. Shen Macro-Residual Stress Field Retrieval for Predicting the Machining Deformation of Non- Prestretched Plate	374
Y.F. Yang, N. He and L. Li	386
Discussion on the Green Design in Costumes W. Liu	393
The Comparison of Two Stereo Vision Sensor Calibration Methods G. Chen, H. Chen, Y.B. Guo and D. Ye	397
Prediction of Liquid Viscosity Effect on Flow Field and Performance in a Solid-Liquid Hydrocyclone D. Feng, S. Huang, L. Luo and W.G. Ma	401
Transient Dynamic Analysis of Maglev Linear Feed Unit A.D. Jiang, J. Jin, S.Y. Ma, Z.P. Xia and P. Liao	405
Crystal-Controlled Synthesis of Nanophase Titania by Microwave Hydrothermal Method Z.Q. Chen, S.S. Luo, X.L. Chen, Z.H. Zhou and W.K. Li	410
Analysis on Cavitation Performance in Multi-Stage Centrifugal Pump Based on Cavitation Model S. Huang and J. Guan	414
The Setting Method of Project Buffer in Critical Chain Management of Mould Manufacturing Project Based Reworking C.W. Hu, X.D. Chen and L.H. Wu	418
Research on the System of Lighting Energy Conservation in Public Places H.W. Liu, H.S. Wu and X.Z. Zhao	423
Modification of Microstrucure and Residual Stress on Friction Welding Surface of Titanium Alloy by Water-Jet Cavitation Peening	423
D.Y. Ju, X.M. Fu, S. Na, B. Han and X.H. Deng	429
Application of Calendering Process to Roll-to-Roll Printed Electronics L.L. Xin, N.H. Anh Duc and N. Hoang	436
Precise Numerical Control Electrochemical Machining for Integral Impeller with the Adding Wobbly Feeds Y.W. Zhu and J.W. Xu	440
Research on Influence of CPP Oil Tubes Disposition on Shafting Vibration B.Y. Huang, G. Liu and Z.G. Hua	446
Synthesis and Properties of Butyl Rubber Produced by Solution Polymerization S.X. Li, Y.B. Wu, Y.W. Shang, W.L. Guo and H.Q. Lian	451
The Solidified Structure and Macrosegregation of Wedge-Shaped Titanium Castings Produced by Vertical Centrifugal Casting Process S.P. Wu, Q. Xu and X. Xue	456
Coating of MgO and Bio-Medicine on Surface of Magnetic Nanoparticles G. An, D.Y. Ju, T. Kumazawa and M. Okasabe	460
NC Machining Simulation of Loop Subdivision Surface Algorithm with Sharp Feature Keeping W. Liu and L.Z. Wang	464
w. Did and D.Z. wang	404

Kinematic Analysis of A Novel 2-UPU/2-URU Parallel Mechanism S.H. Li, Z.S. Wang, C.C. Yu and W. Gong	469
Green Synthesis of Silver Nanoparticles Using Flos <i>Sophorae immaturus</i> Extract and Bactericidal Activity	
Z.Y. Du, Z.K. Tang, R.Q. Mo, Y.J. Lu, Y.F. Jiang, G.H. Xue and K. Zhang	475
Microstructure and Property of 20CrMo Steel with the Process of Rare Earth Element Carburization	470
D.L. Wang, J.W. Li and M.P. Zhong Modal Analysis on the Inclined Double-Column and Pre-Stress Combined Frame Structure	479
of the 80MN Rapid Forging Hydraulic Press Y.G. Zhang, H.H. Yan, Z.Q. Liu, J.L. Song and Y.T. Li	484
Study on the Properties of Ground Limestone-High Alumina Cement Gelation System	
J. Xiao, C.F. Gou, C.Y. Xu, H. Xing and Y.G. Jin Simulation of Vitrified CBN Grinding Wheel Abrasive Wear Based on SPH	489
J.Q. Zhang, P. Guan, C. Su and W.S. Wang	498
An Innovative Design of a Measuring Equipment and Using TiO ₂ Nanogrease to Reduction of Friction Force for Pneumatic Cylinder H. Chang, Y.C. Chiu and C.W. Lan	503
Compressive Sensing for the Symmetry Distribution Analysis of Thermal Radiation on the	
Capsule inside a Cylindrical Hohlraum Y.B. Huang, Z.R. Zeng, S.E. Jiang, Q.F. Wang and L.P. Chen	511
Virtual-Prototyping Oriented Key Research and Development System of Load Haul Dump R. Li, M.W. Jia, W.B. He, P.K. Li, Y. He and G.F. Ding	516
Research on the Pollution of Marine Engineering Construction in Southern Petrochemical Y.L. Zhang and X. Zuo	523
Optimization of Hydraulic Pressure for Continuously Variable Transmission K.L. Kuo	529
New Applications of Laser on LED and Semi-Conductor Manufacturing S.J. Wu, W.V. Chao and H.S. Wang	533
Design of a Bearing Temperature Monitoring System for Mechanical Press Based on RS485 BUS	
X.B. Pan, Y. Pan and G.P. Li	537
Permeability of Anti-Chloride Ion of Fly Ash Recycled Concrete A.J. Chen, J. Wang, Z.F. Ge and M. Wu	544
Effect of Impact Load on Transient Elastohydrodynamic Lubrication of Spur Gears Y.Q. Wang and Z.C. He	548
Petri Net Channelized-Based Deadlock Prevention Policy for Flexible Manufacturing Systems	
Y.S. Huang and T.C. Row	552
Investigations of Tool Wear with Water Vapor as Coolant and Lubricant in Green Cutting Y. Zhang, T. Jiang, L. Han, Q.D. Li, T.L. Sun and X.C. Zhang	556
Spectra Characterization of Mo(W)-S-Ag Cluster Compounds Films Modified Silver Electrodes and their Electrochemical Behavior	
D.H. Li and X.Q. Xin	560
Mechatronics	
Study on Control System of Bearingless Induction Motor Based on Modified Internal Model Control	
X.X. Liu, M.Y. Chen, X.Y. Shao and Z.Q. Wang	567
Vibration Control Performance of Active Mount System Featuring Inertial Piezostack Actuator	
J.S. Oh, S.B. Choi, V.Q. Nguyen, S.J. Moon and S.M. Choi	573
Design and Performance Evaluation of Haptic Master Device Using ER Spherical Joint H.J. Cho, J.S. Oh and S.B. Choi	577
A New Magneto-Rheological Brake for Haptic Applications P.B. Nguyen, S.G. Lim and S.B. Choi	581

Design on Plug Seedling Automatic Transplanter in Greenhouse S.B. Tian and L.C. Qiu	586
Direct Slip Linear Control of Bearingless Induction Motor Based on Space Vector Modulation	
X.X. Liu, X.Y. Shao and M.Y. Chen	590
Finite Element Analysis and Dynamics Charateristic Study for High-Speed Magnetic Suspension Motorized Spindle of CNC Machine Tools Y.X. Sun, L. Ding, T. Shi and X.X. Liu	595
Design and Experimental Test of ER Fluid Based 3-DOF Haptic Master System for MIS S.G. Lim, P.B. Nguyen and S.B. Choi	600
Study on Profibus-Based Control System of the Experimental Device for Cutter Head in Shield Tunneling Machine X.X. Huang, Q. Tan, Y.M. Xia and W.H. Liu	604
Research of Self-Induction & Automatic Lifting Rainproof-Curtain S.Y. Li, Z.W. Ma and Y.P. Yang	608
Design of the Control Motor in Money Counter R.M. Tao, W. He and C.R. Xiong	612
Power Harvesting from the Vibration-Induced by the Piezoelectric Stator of Traveling Wave Rotary Ultrasonic Motor	
G.Q. Wang and Z.W. Zhao	616
Research on Automatic Electroplating Product Line's Scheduling System in Small Batch and Multi Types of Electroplating S.L. Wang, R. Tang, J. Zhou and H. Zhou	621
Design and Experiment of the Pneumatic Plate-Type Vegetable Seeder	021
H.M. Xia, Q.R. Li and Z.W. Li	627
Estimation Equation of Needle Deflection Based on Dynamics Model in Robot-Assisted Percutaneous Surgery W.Z. Ma, D.M. Wu and Z.J. Du	633
Freehand 3D Ultrasound Calibration Based on Two-Layer Z-Fiducial Phantom X.Y. Wang, D.M. Wu and Z.J. Du	638
Study of EV Motor Control Scheme S.R. Yan and S.Z. Li	643
Tangential Follow System of High-Speed Leather Cutting Machine Modeling and Control	
Optimization Y.W. Zhao, M. Sheng, T. Li, X.M. Wu and S. Jiang	649
Giant Die Forging Press Machine Main Circuit Electromechanical Hydraulic Servo Control	049
System Modeling and Simulation J.D. Yang and X. Chen	655
Research of Fault Detection System Combining with Fault Tree Analysis with Artificial	
Neural Network in Large Scale Die-Forging Press J.D. Yang and Y. Zhang	661
Design of Hardware-in-Loop Simulation System for Unmanned Aerial Vehicle C.C. Hao, Z. Fang, P. Li and B. Liu	667
Research on Simulation and Modeling of Split Double-Rotor Motor Based on Indirect Vector Control	
B. Wei, J.B. Hu and Z.X. Peng	672
Industrial Robotics and Automation	
Enhancement of a Fault Measure for AMSs Using Probabilistic Timed Automata	
Y.S. Huang and H.S. Chiang	681
Hybrid Force/Position Control Hardware System Design and Force Servo Control Realization H.T. Tang, S.P. Liang, J.T. Yao, L.H. Guo and Y.S. Zhao	685
Design of Longitudinal Optimal Controller in Unmanned Helicopter Based on Genetic	003
Algorithm W.P. Zhao, D.Z. Yu and Z.S. Hu	690

PID Track Following Control of a 7-DOF Manipulator Based on ADAMS X.F. Liang and B. Yang	694
A 3-DOF Parallel Manipulator Based 5-Axis Parallel Kinematics Machine Tool W.J. Chen, L.L. Zhao and J. Zhang	698
The Isolation and Structural Analysis of Compound Emulsifier S.S. Han, J.Y. Xu, G. Zheng, H.Y. Liang and Y. Sun	703
Optimal Sliding Mode Control for Linear Singualr System with Input and State Time- Delays	
C.C. Gao, N. Xiang and Y.L. Liu	708
Research of Robust Adaptive Fuzzy Control in Manipulator H.L. Li and P.B. Zhao	713
The Conductivity Measurement of Polyethylene Glycol Dilaurate T.Y. Chen, Y.J. Liu and Q. Zhu	718
The Collision Avoidance Path Planning of K-Joint Automatic Welding Robot T.Q. Wang, L.Y. Li, T.J. Gao and J.J. He	723
3D Nonlinear Guidance Law for Bank-to-Turn Missile S.C. Peng, L. Pan, T.J. Hu and L.C. Shen	727
Research on the Trajectory Planning of the 4-DOF Manipulator Y.J. Cui	734
Study of the Control Platform of Robot Ammunition Loading System H. Li, D. Xu, J. Zhang and H. Lin	738
Probabilistic Approach to Robot Group Control T. Stipančić, B. Jerbić and P. Ćurković	742
An Integrated Micro-Gripping System for the Assembly of Miniature Mechanical	
Structures Y. Sun, Z.J. Zhang, X. Ye, X.F. Zhang and Y. Feng	750
A Precise Automatic Assembly System for Fabrication of Complex Miniature Products X.W. Zhang, X.D. Wang, Y. Luo, L. Teng, L. Chen and T.M. Ma	757
Vertical Load Analysis of the Lifting Systems for Forging Manipulator during the Forging	
Process H. Zhou and J.Y. Hou	764
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for	764
Process H. Zhou and J.Y. Hou	764 770
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function	770
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen	
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function	770
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen Mechanical Analysis and Experiment of Wheel-Soil Interaction of Lunar Rover	770 776
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen Mechanical Analysis and Experiment of Wheel-Soil Interaction of Lunar Rover J.J. Du, G. Liu, J.J. Zhu and D. Liu The Modeling and Flow Simulation of 40BZ6-15 Centrifugal Pump	770 776 782
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen Mechanical Analysis and Experiment of Wheel-Soil Interaction of Lunar Rover J.J. Du, G. Liu, J.J. Zhu and D. Liu The Modeling and Flow Simulation of 40BZ6-15 Centrifugal Pump X.F. Shang, L. Tong and Z.J. Wang Multi-Objective Optimization of a 2-DoF Purely Translational Parallel Manipulator Z.B. Li, Y.J. Lou, Y.S. Zhang and Z.X. Li Study of Smooth and Accurate Position Controls of Pneumatic Artificial Muscle Actuators	770 776 782 789
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen Mechanical Analysis and Experiment of Wheel-Soil Interaction of Lunar Rover J.J. Du, G. Liu, J.J. Zhu and D. Liu The Modeling and Flow Simulation of 40BZ6-15 Centrifugal Pump X.F. Shang, L. Tong and Z.J. Wang Multi-Objective Optimization of a 2-DoF Purely Translational Parallel Manipulator Z.B. Li, Y.J. Lou, Y.S. Zhang and Z.X. Li Study of Smooth and Accurate Position Controls of Pneumatic Artificial Muscle Actuators for Robotic Arms Y. Wang, Z.X. Shi, J.R. Wang and R.P.S. Han	770 776 782 789
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen Mechanical Analysis and Experiment of Wheel-Soil Interaction of Lunar Rover J.J. Du, G. Liu, J.J. Zhu and D. Liu The Modeling and Flow Simulation of 40BZ6-15 Centrifugal Pump X.F. Shang, L. Tong and Z.J. Wang Multi-Objective Optimization of a 2-DoF Purely Translational Parallel Manipulator Z.B. Li, Y.J. Lou, Y.S. Zhang and Z.X. Li Study of Smooth and Accurate Position Controls of Pneumatic Artificial Muscle Actuators for Robotic Arms	770 776 782 789 794
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen Mechanical Analysis and Experiment of Wheel-Soil Interaction of Lunar Rover J.J. Du, G. Liu, J.J. Zhu and D. Liu The Modeling and Flow Simulation of 40BZ6-15 Centrifugal Pump X.F. Shang, L. Tong and Z.J. Wang Multi-Objective Optimization of a 2-DoF Purely Translational Parallel Manipulator Z.B. Li, Y.J. Lou, Y.S. Zhang and Z.X. Li Study of Smooth and Accurate Position Controls of Pneumatic Artificial Muscle Actuators for Robotic Arms Y. Wang, Z.X. Shi, J.R. Wang and R.P.S. Han The Research and Application on Computational Methods in Fluid Dynamics K.Q. Su, Y.W. Wang and J.P. Wang Dynamic Analysis of Multi-Legged Walking Robot's Swing Leg with Hand-Foot-Integration Function	770 776 782 789 794 799 807
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen Mechanical Analysis and Experiment of Wheel-Soil Interaction of Lunar Rover J.J. Du, G. Liu, J.J. Zhu and D. Liu The Modeling and Flow Simulation of 40BZ6-15 Centrifugal Pump X.F. Shang, L. Tong and Z.J. Wang Multi-Objective Optimization of a 2-DoF Purely Translational Parallel Manipulator Z.B. Li, Y.J. Lou, Y.S. Zhang and Z.X. Li Study of Smooth and Accurate Position Controls of Pneumatic Artificial Muscle Actuators for Robotic Arms Y. Wang, Z.X. Shi, J.R. Wang and R.P.S. Han The Research and Application on Computational Methods in Fluid Dynamics K.Q. Su, Y.W. Wang and J.P. Wang Dynamic Analysis of Multi-Legged Walking Robot's Swing Leg with Hand-Foot-Integration Function X.J. Wang, X.H. Zhang, L.W. Wang, D.Q. Zhang and B. Wei	770 776 782 789 794 799
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen Mechanical Analysis and Experiment of Wheel-Soil Interaction of Lunar Rover J.J. Du, G. Liu, J.J. Zhu and D. Liu The Modeling and Flow Simulation of 40BZ6-15 Centrifugal Pump X.F. Shang, L. Tong and Z.J. Wang Multi-Objective Optimization of a 2-DoF Purely Translational Parallel Manipulator Z.B. Li, Y.J. Lou, Y.S. Zhang and Z.X. Li Study of Smooth and Accurate Position Controls of Pneumatic Artificial Muscle Actuators for Robotic Arms Y. Wang, Z.X. Shi, J.R. Wang and R.P.S. Han The Research and Application on Computational Methods in Fluid Dynamics K.Q. Su, Y.W. Wang and J.P. Wang Dynamic Analysis of Multi-Legged Walking Robot's Swing Leg with Hand-Foot-Integration Function X.J. Wang, X.H. Zhang, L.W. Wang, D.Q. Zhang and B. Wei Technical Problems and Research Thoughts on Development of Multi-Component Blending Yarn	770 776 782 789 794 799 807
Process H. Zhou and J.Y. Hou The Research of Content and Critical Technology with Health Management Technology for Civil Airplane X. Lu, K.S. Meng and X.S. Chen Position Error Research of Multi-Legged Walking Robots with Hand-Foot-Integration Function J.C. Zou, L.W. Wang, W.G. Tang, D.Q. Zhang and W.H. Chen Mechanical Analysis and Experiment of Wheel-Soil Interaction of Lunar Rover J.J. Du, G. Liu, J.J. Zhu and D. Liu The Modeling and Flow Simulation of 40BZ6-15 Centrifugal Pump X.F. Shang, L. Tong and Z.J. Wang Multi-Objective Optimization of a 2-DoF Purely Translational Parallel Manipulator Z.B. Li, Y.J. Lou, Y.S. Zhang and Z.X. Li Study of Smooth and Accurate Position Controls of Pneumatic Artificial Muscle Actuators for Robotic Arms Y. Wang, Z.X. Shi, J.R. Wang and R.P.S. Han The Research and Application on Computational Methods in Fluid Dynamics K.Q. Su, Y.W. Wang and J.P. Wang Dynamic Analysis of Multi-Legged Walking Robot's Swing Leg with Hand-Foot-Integration Function X.J. Wang, X.H. Zhang, L.W. Wang, D.Q. Zhang and B. Wei Technical Problems and Research Thoughts on Development of Multi-Component Blending	770 776 782 789 794 799 807

Computer Aided Geometric Method of Forward Kinematics Analysis of Multi-Legged Walking Robots	
L.W. Wang, W.G. Tang, X.J. Wang and X.W. Chen	829
Machine Vision	
A Practical Method for Circular Hole Measurement Based on Machine Vision Y. Jin, Y.L. Zhou and B. Chen	837
Complete 3D Modeling from Rotational Devices S.Y. Chen, D.W. Liu, X.Y. Wang, W. Huang and Q. Guan	843
A Novel Vision-Based Approach for Detection of Foreign Substances G.L. Lu, Y. Zhou, Y. Yu and S.D. Du	847
Application of Improved Canny Algorithm on the IC Chip pin Inspection Y. Huang, Q. Pan, Q. Liu, X.P. He, Y.F. Liu and Y.Q. Yu	854
Automatic Localization Algorithm of Multiple Barcodes Y.H. Huang and S.Q. Zhao	859
Research on an Image-Based Visual Positioning System in the PDP Lighting Inspection Machine	
L. Yang, G.X. Liu and P.J. Chang	865
The Research of the PCB Location Based on Three Layers of MARK Point H. Wu, X.M. Zhang and Y.C. Kuang	869
An Improved Pedestrian Detection Method Based on Adaboost and Performance Analysis Y.X. Zhang and X.D. Gao	877
Lane Markers Detection Based on Consecutive Threshold Segmentation H. Wang and S.L. Shao	881
Study on a Method for Measuring the Attitude of Protable Three-Coordinate Equipment Based on Monocular Vision G.F. Wang, H. Li, D.H. Si, Y.J. Xue, H. Fan and J.S. Li	886
Research on Underwater Target Tracking Based on Contour Detection M.J. Zhang, Y.Y. Wan and Z.Z. Chu	890
A Novel Illumination Compensation Method Using Wavelet Packet Transformation Z.H. Zhao and X.H. Hao	897
Handwritten Digit Recognition Based-on Bernoulli Mixtures Z.H. Zhao and X.H. Hao	901
Fixed Viewpoint Imaging and Correction Model of Liquid Column Manometer S.M. Dai	905
Applications of Visible and near-Infrared Hyperspectral Imaging for Non-Destructive Detection of the Agricultural Products Y.L. Jiang, R.Y. Zhang, J. Yu, W.C. Hu and Z.T. Yin	909
The Finite Ridgelet Transform for Defeat Detection of Quill	
H.J. Liu, R.H. Wang, J.F. Ming and X.C. Li The Application of Fast Moving Target Detection Technology in Hanger Intelligent	915
Surveillance System W. Luo and Z.W. Li	919
Development on Inspection System for Gear's Dimension Based on Machine Vision W.Y. Jin, H.R. Du, X. Zhang and J.P. Hu	925
Approaches to the Feather Stain Detection and Segmentation J.F. Ming, R.H. Wang, S.X. Tang and H.J. Liu	931
Calculus Method Research of Imagery Conceptual Network Based on Revision Calculus H. Wang, H.C. Ke and L.J. Zhang	937
Coding Method of Visual Perception Reconstruction Based on Curve Fitting and Energy Function	0.42
H.C. Ke, H. Wang and D.G. Kong	942
The Research on Camera Axis Perpendicular to the Target Surface and Method to Confirm its Position in Space S. Gao, X.L. Zhu, J.P. Zhou, X. Zhao and N. Yin	947
Inspection and Grading of Surface Defects of Fruits by Computer Vision	J 11
J.B. Li, X.Q. Rao and Y.B. Ying	956

A 3D Reconstruction Framework from Image Sequences Based on Point and Line Features B.S. Deng, R.H. Yu, T.Q. Deng and L.D. Wu	962
The Study of an Improved Fuzzy Edge Detection Algorithm in the Radial Tire Quality Detection	
F.Y. Li	968
Sensor Technology	
Study on a TBD Algorithm of Pulsed Laser Radar Sensor P.G. Ma, L. Qi, Y. Liu and Q.C. Jin	975
An Efficient VMIMO Scheduling Scheme for Wireless Sensor Networks C.Z. Long, J.P. Luo and H. Chen	980
Study on the Methods of Reduceing Noise in Signal Processing Circuit of CCD Remote Sensor Y. Cheng	984
Research on the Transverse Displacement Sensors Using Linear Array CCD F.B. Li, Q. Li and Z.K. Li	988
A New Piezoelectric Ceramic Electronic Voltage Transducer and its Principle Design Y.J. Sang and X.L. Huang	992
Serial-Parallel Combined Distributed Algorithm For High Speed Sampled Data Filter of Sensor Signal B.Z. Xie and T.Q. Chen	996
Research Advances on Security Problems of Underwater Sensor Networks H.F. Jiang and Y. Xu	1002
Applications of Bragg Grating in Strain Measurement of Electromagnetic Railgun J.L. Gu, H.E. Luo, J.X. Li, Y. Xia and B.M. Li	1007
A Carbon Dioxide Detector Used in Earthquake Ruins M. Wen and C. Zhang	1012
An Opto-Electronic Integrated Non-Contact Angle Measuring System for Knife Blade Angle	1015
W.Q. Shi, Y.J. Feng, W.H. Wang, Y.Q. Li, C.Y. Huang, Z.Y. Xiong, Z.M. Tan and S. Liang The Research on Capacitance Sensor with Dielectric Film Coating for Thinkness Measurement of Water Film	1016
H.M. Li, Y.M. Li, H.Y. Yu, P.X. Zhou and Y.Z. Zheng Personnels on Massurement Method of Oil Water Interface Person on Oscillation Fraguency	1020
Research on Measurement Method of Oil-Water Interface Based on Oscillation Frequency P.G. Hou, X.Z. Xiao and Z.D. Wang	1026
Minimum Power Architecture of Relay-Based Network with Bandwidth and Hop-Count Constraints	
C.T. Chen, S. Tekinay, C. Saraydar, H.C. Chen, M.Y. Hsieh and J.W. Wang Errors Analysis and Compensation of Six-Axis Force Sensor Based on Stewart Platform	1031
Z.J. Wang, J.T. Yao, Y.L. Hou and Y.S. Zhao	1041
Composition Control of Palladium-Sliver Alloy for Optical Fiber Hydrogen Sensor L.J. Cui, G. Zhang, H.C. Shang and Y.P. Chen	1045
Monitoring the Cotton Growth Conditions Based on LAI from Remote Sensing and Expert Knowledge J.H. Bai, J. Li and S.K. Li	1050
A New on-Line Multi-Factor Monitoring System of Water Accidental Pollution Events Based on the Behavioral Responses of Aquatic Organisms Z.M. Ren, Y. Zeng and X.E. Fu	1058
Study on Sine-Wave Driving Circuits for EMCCD and its Electron Multiplication Gain Y.G. Zhang, T. Li, Z.K. He and Z.X. Han	1062
Vibration Frequency Analytical Formula and Parameter Sensitivity Analysis for Rocking Mass Gyroscope	
X. Wang, D.B. Xiao, X.Z. Wu and S.Y. Li	1068
Sensor of Testing Fabric Infiltrate Characteristic X.D. Gao and G. Wang	1074

Video Nodes Based Collaborative Object Localization Framework in Wireless Multimedia Sensor Networks	
Q.T. Lin, X.B. Zeng, X.F. Jiang and X.Y. Jin	1078
Research of Temperature Compensation Methods on High Accuracy Pressure Sensors J.L. Wang and S.L. Xia	1084
Design and Modeling of a Spherical Actuator with Three Dimensional Orientation Measurement System	
W.H. Chen, L. Zhang, F.H. Guo and J.M. Liu	1088
Comparison of Dynamic Signal of MFC and PVDF Sensor: Experimental Investigation J.C. Jeon, J.W. Sohn and S.B. Choi	1098
Experimental Study on Odor Compass System Based on Gas Sensor Array and DSP Technology	
L.W. Chen, J.H. Yang and Z.L. Tang	1102
Performance Analysis and Testing of Four-Quadrant Position Sensitive Detector H.W. Guo, R.Q. Liu, Z.Q. Deng and Q.S. Wu	1107
A Kind of Improved Triangle Centroid Algorithm Based on RSSI-Ranged L.N. Zhu and H.F. Jiang	1114
A Test Method of CCD Photoelectric Parameters N.S. Qiao, C.M. Yao, Y. Li and X.J. Chen	1119
Stiffness Calculation of the Microstructure with Crab-Leg Flexural Suspension Y. Liu	1123
Adapting AODV with High-Throughput for AMI Smart Meter Networks X.H. Zhou and F.F. Wang	1127
The Digital Quality Evaluation System of Elbow Flowmeter W.M. Liu, A.Y. Zheng, P. Huo and C.G. Lu	1132
Planar Hall Effect Ring Sensors for High Field-Sensitivity B. Sinha, S. Oh, T. Sri Ramulu, J. Lim, D.Y. Kim and C.G. Kim	1136
Microelectronic Technology	
Design of a High Precision Integrated Charge Detection Circuit Based on Quartz Gyroscope Y.J. Cao, E.D. Zhang, Q. Cui and X.W. Liu	1143
Evaluation of VDMOS Storage Failure Rate Based on Accelerated Factor N. Wan, C.S. Guo, S.W. Feng, G.C. Zhang and Z. Zhou	1149
RFID-Based Thermal Bubble Non-Floating Type Accelerometer with Semi-Cylindrical Chamber and Filled with Xenon Gas J.M. Lin, P.K. Chang, C.H. Lin and Q.K. Zhang	1153
Research on the Automatic Synchronization Control of Marine Power Station F.W. Yu and H.Y. Sun	1163
An Analytic Model for Electron Mobility in Strained Si/Si _{1-x} Ge _x nMOSFETs B. Li, H.X. Liu and J. Li	1168
An Algorithm of 3-D ADI-R-FDTD Based on Non-Zero Divergence Relationship X.H. Jin, Y.W. Chen and P. Zhang	1172
Ternary Logic Dynamic CMOS Comparators X.Y. Jin, C. Li, J.B. Liu, X.F. Jiang and X.B. Zeng	1177
Impact of Ge-Profile in Base on SiGe pnp HBT's Performance L. Li and H.X. Liu	1183
Study on Transmission Characteristics of Silicon-Based Microstrip Bandpass Filter Y.F. Peng, S.L. Zhang, Y.H. Li, Y. Zhao and S.H. Lin	1187
Measure Control Technologies and Intelligent Systems	
Study on Acceleration Control Algorithm of Blood Pump Driven by Large Gap Magnetic Force	
J.P. Tan, Y.L. Liu, H.T. Liu, W. Tan and Z. Tan	1193
Noise Test and Countermeasures Research of Locomotive Cab Y. Liu, W. Liu, B. Yang, X.P. Zhang, P. Zhang and Z.F. Zhong	1197

Discussion on the Wavelet Adjustment Factor Threshold Noise Reduction Technology Based on DSP	
Z.R. Liu, T. He, Y.Y. He and Y.X. Yu	1201
Simulation Research of Fuzzy Self-Adaptive PID Control for Fracture Trauma Section Stress J.M. Zhu, F. Yang and D.T. Zhai	1205
Wavelet Packet Algorithm to Feature Extraction of Heart Sound G.H. Zhang and S.X. Liu	1211
Fault Diagnosis Technology for Power Electronics Rectifier Based on Wavelet Packet Q. Hu, R.J. Wang and L.S. Lin	1215
The Realization of the Information Acquisition System for Fiber-Capacitive Drop Analyzer Q. Song, Z.L. Chen, Y. Luo, J. Li, C.W. Zou and L.Y. Guo	1219
Research on Speed Observer of PMSM Servo System R.N. Huang, C. Song, X.H. Liu and Y.J. Lou	1223
Study on Neural Network Control Strategy of Electric Vehicle in-Wheel Motor X. Chen, D.W. Li and Z.J. Jiang	1228
Mine Hoist Bearing Condition Monitoring and Fault Diagnosis System Based on Labview L.R. Wan, G.Y. Zhou, C.L. Wang and W.M. Zhao	1232
Fuel Identification Based on the Least Squares Support Vector Machines Y.S. Huang, S. Liu, J. Li, L. Jia and Z.H. Li	1237
The Harmonic Analysis of Power System Y.J. Ma, Y.G. Yang and X.S. Zhou	1241
Control System and Signal Acquisition of Intelligent Bending for Wide Quadrangle Plate C.J. Su, S.S. Miao, S.M. Guo, Z.Y. Chu and R. Ma	1245
A Time-Delay Prediction Control Method Based on Immune Optimization X.S. Xu and X.B. Liu	1250
Design on Height Interface Circuit for Atmosphere Computer M.S. Hou	1255
Research and Application of Phase-Sensitive Protection in Load Control Center C.Y. Xu, L.J. Zheng, J.C. Song and Y.G. Gao	1259
Research on the Influence to Power System Protection with Harmonic of Power Electronic Devices X.S. Zhou, J. Liu and Y.J. Ma	1263
Electro-Hydraulic Servo System Based on PID Control of Genetic Algorithm J.C. Gong and Y.C. Xie	1267
Study on Monitoring the Dynamics Characters of Wind Turbine Tower G.K. Shan, D.Y. Tang, C.Z. Zeng and Y.B. Wang	1273
Study on Temperature Field Characteristic and Temperature Detection of Shuttle-Type High-Temperature, High-Pressure, Anti-Erosion Special Valve	
X.J. Long, G. Jiang, X.W. Zeng and K.F. Xiang Research on the Passive Detection Model Based on 3D-HBF and FSVDD for Underwater	1277
High-Speed Small Targets and its Application Q. Hu, B.A. Hao, H. Yi and Y.C. Yang	1282
Development and Application of Online Monitoring System for Blast Furnace Hearth and Bottom	1200
H.M. Long, J.X. Li and P. Wang Design of Front End Circuits in Cleaning Grain Loss Monitoring and Control System for Electric Combine Harvester	1289
X.J. Liu and X.B. Huang	1295
Design of Measurement and Control System for a High-Performance TEM Based on Embedded PC Z.R. Chen, H. Wang and F.J. Chen	1300
LonWorks Node Achieving Power Line Communication Based on Slave a Parallel Mode S. Yang and L. Xue	1304
Design of a Temperature Measurement System Using LabVIEW Virtual Instrument Modules	
Y. Li, W.K. Ma, J. Liu and S. Wang	1308

Study of Alumina Concentration Control Based on Intelligent Characteristic Model T.P. Zhou	1314
The Summarization and Prospection of APF Control Means C.B. Gui, C. Guo and Z.R. Chen	1318
Development of a Novel Self-Adaptive Contacting Ultrasonic Inspecting System for Welding Belt on Pipeline	1222
L.Z. Liao and Q. Chen Research on Feature Extraction of Wheat Leaf Disease Image Z.H. Diao and Y.Y. Wu	1322 1326
Research of Corrosion Monitoring System for Metal Coatings Y. Liang, S.C. Wei, H.Y. Sun, Y. Liu and Y.J. Wang	1330
Detection and Identification of Leakage Signal in the Explosive Gas Atmosphere Q.L. Wang, L. Zhang, Z.X. Fu and H. Du	1337
Research on Five Sections Measuring Model in Process Pneumatic Measurement System for	
Inner Hole Honing H.F. Ning, X. Li, J. Gong and H.T. Xu	1342
Nonlinear System Fault Detection Based on TLLE W. Zhang, W.J. Zhou and X.Y. Liu	1347
Discussion about the Information Management and the Intellectualization of Unattended Substation	
Y.S. Li, Z.H. Guo and G.M. Yi	1353
Metro Train Comfortableness-Based Operation Curve Simulation C.M. He, H. Li, G.S. Fei and Q. Wang	1357
Development of Measurement and Control System for TLP Bonding H. Wang, Q. Yan, X.G. Li, X.G. Wang, X.M. Wang and F.J. Yan	1362
Study on the Intelligent Current Protection for Mining Power System L.J. Zheng, J.C. Song and Y.G. Gao	1368
Urban Oversaturated Traffic Network Control Based on Preference Multi-Objective Compatible Optimization Control J. Chen and C.L. Yuan	1373
Design of Air-Tight Property Detector for Gas Meter Based on C8051F350 MCU Z.J. Jin, Y.P. Xiao and Q.M. Mao	1385
LPV Modeling of Buck Converter and Gain Scheduling Control G.X. Lin and W. Xie	1390
An Iterative Learning Approach for Freeway Traffic Density Control X.R. Liang, X.Y. Wu and J.Y. Li	1394
The Adaptive Control of Electric Pitch Servo System H.Y. Dong, C.H. Sun and Z.H. Wei	1398
Design of Intelligent Measure Control System for Thermal Defects T.L. Wang and W. Liu	1403
Transmission and Control of Fluid	
Design and Research on the Test and Analysis System for the Proportional Relief Valve	
Characteristics C.X. Liu and X.J. Meng	1411
The Development of an Axial Piston Pump Prototype for Seawater Desalination and its Application	
H. Zhou, J. Zhai, C. Jin and K. Luo Madeling of Network Cooperative Positive Of a Hydronkia System Posed on Multi-Agent	1418
Modeling of Network Cooperative Design of a Hydraulic System Based on Multi-Agent Z.J. Feng, D.J. Zhou, Q.F. Shen and Y.H. Chen	1424
Design of Hydraulic Dynamic Equilibrium in Household Heating System Y.M. Zhou, C. Li, L.L. Xu, S.Y. Luo and C.J. Yi	1429
Silk-Screen Print Technique in Laminar Flow Control J. Wang and D. Li Study on the Angle of Stationary Crossent for Radial Companyation of Inner Mash Control	1433
Study on the Angle of Stationary Crescent for Radial Compensation of Inner Mesh Gear Pumps J.Z. Zhang, K.K. Li, M. Gao and T.Z. Zhu	1438

Theoretical Analysis and Experimental Study on Automatic Trajectory Tracking Control of a Shield Tunneling Machine under Pressure Regulation Working Mode H.B. Xie, X.M. Duan, H.Y. Yang and Z.B. Liu	1444
Numerical Simulation and Analysis of Interior Flow Field in Control Valves under the Blocking Fault	
Y.T. An, Y. Wang and J.G. Wang	1452
Study on the Frequency Characteristic of Self-Excited Oscillation Pulsed Water Jet C.L. Tang, D. Hu and F.H. Zhang	1456
Mixing Effect and Energy Efficiency Analysis for Different Lances in Steel Converter Process D. Vo. D. C. Cong, L. V. Gingard J. F. Draw	1460
D. Xu, D.Q. Cang, L.X. Qin and J.F. Duan Passive Control Shuttle-Type Check Valve – a New Nuclear-Class Fluid Control	1462
Component K. Chen, X.W. Zeng, X.P. Qiu and X.G. Zeng	1474
Testing System Design for Multi-Circuit Gear Pump L. Sun, Z.Q. Yin, X.Y. Yu and G.W. Zou	1478
Research on Control Characteristics of Cartridge Valve Controlled by High-Speed On/Off Valve	
C.Z. Wen, Z.Y. Wu, Z.H. Duan, S.F. Cen, Q.H. Wang and X. Wu	1482
The Flow Field Analysis of the Automotive Power Streering Congtrol Unit's Flow Channel K. Cheng, L. Yan, G.M. Li and J. Tang	1486
Electro-Hydraulic Servo System Controlled by Index Reaching Law Sliding Mode B.Q. Jin, Y.K. Wang and Y.L. Ma	1490
Simulation Technique of AMESim Applied in Mould Electrohydraulic Servo Control System	
M. Cheng, S.Q. Xue and R.B. Li	1495
Mechanical Control and Information Processing Technology	
The Use of Ant Colony Model in the Staff Deployment Problem W.L. Zhang, B.X. Zhang and W.R. Qiu	1501
	1501 1507
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling	
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling T. Sun, Z. Gao and G.H. Xu Application of Fuzzy Adaptive Kalman Filtering on GPS/INS Integrated Navigation System M.W. Liu, F.F. Xiong and J. Huang Reconfigurable Design and Implementation of Gravure Engraving Motion Controller Based on FPGA	1507 1512
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling T. Sun, Z. Gao and G.H. Xu Application of Fuzzy Adaptive Kalman Filtering on GPS/INS Integrated Navigation System M.W. Liu, F.F. Xiong and J. Huang Reconfigurable Design and Implementation of Gravure Engraving Motion Controller Based on FPGA L. Liu, Z.Y. Zhou, K.J. He, W.J. Cao and X.F. Qin	1507
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling T. Sun, Z. Gao and G.H. Xu Application of Fuzzy Adaptive Kalman Filtering on GPS/INS Integrated Navigation System M.W. Liu, F.F. Xiong and J. Huang Reconfigurable Design and Implementation of Gravure Engraving Motion Controller Based on FPGA L. Liu, Z.Y. Zhou, K.J. He, W.J. Cao and X.F. Qin The Processing Way of Pipeline Vibration Signal Based on Wavelet Transform J.C. Shen, S.R. Zhao and J.M. Chen	1507 1512
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling T. Sun, Z. Gao and G.H. Xu Application of Fuzzy Adaptive Kalman Filtering on GPS/INS Integrated Navigation System M.W. Liu, F.F. Xiong and J. Huang Reconfigurable Design and Implementation of Gravure Engraving Motion Controller Based on FPGA L. Liu, Z.Y. Zhou, K.J. He, W.J. Cao and X.F. Qin The Processing Way of Pipeline Vibration Signal Based on Wavelet Transform J.C. Shen, S.R. Zhao and J.M. Chen Research for RBF Neural Networks Modeling Accuracy of Determining the Basis Function Center Based on Clustering Methods	1507 1512 1518 1525
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling T. Sun, Z. Gao and G.H. Xu Application of Fuzzy Adaptive Kalman Filtering on GPS/INS Integrated Navigation System M.W. Liu, F.F. Xiong and J. Huang Reconfigurable Design and Implementation of Gravure Engraving Motion Controller Based on FPGA L. Liu, Z.Y. Zhou, K.J. He, W.J. Cao and X.F. Qin The Processing Way of Pipeline Vibration Signal Based on Wavelet Transform J.C. Shen, S.R. Zhao and J.M. Chen Research for RBF Neural Networks Modeling Accuracy of Determining the Basis Function Center Based on Clustering Methods J.M. Zhu, P. Du and T.T. Fu Image Encryption Algorithm Based on 3D Arnold Cat and Logistic Map	1507 1512 1518 1525 1529
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling T. Sun, Z. Gao and G.H. Xu Application of Fuzzy Adaptive Kalman Filtering on GPS/INS Integrated Navigation System M.W. Liu, F.F. Xiong and J. Huang Reconfigurable Design and Implementation of Gravure Engraving Motion Controller Based on FPGA L. Liu, Z.Y. Zhou, K.J. He, W.J. Cao and X.F. Qin The Processing Way of Pipeline Vibration Signal Based on Wavelet Transform J.C. Shen, S.R. Zhao and J.M. Chen Research for RBF Neural Networks Modeling Accuracy of Determining the Basis Function Center Based on Clustering Methods J.M. Zhu, P. Du and T.T. Fu	1507 1512 1518 1525
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling T. Sun, Z. Gao and G.H. Xu Application of Fuzzy Adaptive Kalman Filtering on GPS/INS Integrated Navigation System M.W. Liu, F.F. Xiong and J. Huang Reconfigurable Design and Implementation of Gravure Engraving Motion Controller Based on FPGA L. Liu, Z.Y. Zhou, K.J. He, W.J. Cao and X.F. Qin The Processing Way of Pipeline Vibration Signal Based on Wavelet Transform J.C. Shen, S.R. Zhao and J.M. Chen Research for RBF Neural Networks Modeling Accuracy of Determining the Basis Function Center Based on Clustering Methods J.M. Zhu, P. Du and T.T. Fu Image Encryption Algorithm Based on 3D Arnold Cat and Logistic Map T.G. Pan and D.Y. Li Lateral Control of Roll-to-Roll System Using Fuzzy Control Logic and Vision Sensor L.L. Xin and N. Hoang Embedded System	1507 1512 1518 1525 1529 1537
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling T. Sun, Z. Gao and G.H. Xu Application of Fuzzy Adaptive Kalman Filtering on GPS/INS Integrated Navigation System M.W. Liu, F.F. Xiong and J. Huang Reconfigurable Design and Implementation of Gravure Engraving Motion Controller Based on FPGA L. Liu, Z.Y. Zhou, K.J. He, W.J. Cao and X.F. Qin The Processing Way of Pipeline Vibration Signal Based on Wavelet Transform J.C. Shen, S.R. Zhao and J.M. Chen Research for RBF Neural Networks Modeling Accuracy of Determining the Basis Function Center Based on Clustering Methods J.M. Zhu, P. Du and T.T. Fu Image Encryption Algorithm Based on 3D Arnold Cat and Logistic Map T.G. Pan and D.Y. Li Lateral Control of Roll-to-Roll System Using Fuzzy Control Logic and Vision Sensor L.L. Xin and N. Hoang	1507 1512 1518 1525 1529 1537
W.L. Zhang, B.X. Zhang and W.R. Qiu Road Adaptive Suspension Controller Based on Partial-State Feedback Gain Scheduling T. Sun, Z. Gao and G.H. Xu Application of Fuzzy Adaptive Kalman Filtering on GPS/INS Integrated Navigation System M.W. Liu, F.F. Xiong and J. Huang Reconfigurable Design and Implementation of Gravure Engraving Motion Controller Based on FPGA L. Liu, Z.Y. Zhou, K.J. He, W.J. Cao and X.F. Qin The Processing Way of Pipeline Vibration Signal Based on Wavelet Transform J.C. Shen, S.R. Zhao and J.M. Chen Research for RBF Neural Networks Modeling Accuracy of Determining the Basis Function Center Based on Clustering Methods J.M. Zhu, P. Du and T.T. Fu Image Encryption Algorithm Based on 3D Arnold Cat and Logistic Map T.G. Pan and D.Y. Li Lateral Control of Roll-to-Roll System Using Fuzzy Control Logic and Vision Sensor L.L. Xin and N. Hoang Embedded System Development of Manufacturing Execution Management System for Workshops Based on IOT Technology	1507 1512 1518 1525 1529 1537 1541

Research of FMM Algorithm Acceleration Based on FPGA and Cell BE Y.H. Chai, W.F. Shen, W.M. Xu and Y.H. Zheng	1563
Development of Embedded Control System of Micro-Flow Variable Plunger Pump Based on Frequency Control H.C. Wu and F. Lu	1568
An Algorithm and Design for RFID Velocity Measurement Based on Least Square Method L.Y. Jiang, H. Zhang and H.Q. Tan	1573
The Application of ISO WD 26262 for Automotive Embedded System H.K. Zhang and W.J. Li	1577
Advanced Forming Manufacturing and Equipment	
Application and Analysis of Long-Distance EPON in Transmission Lines Monitoring System	
H. Huang and H. Zhang	1583
Application of Inertial and Magnetic Sensors in Human Fall Detection X.Y. Liu and Z.Y. Zhou	1590
Study on the Effect of Riveting Equipment Spindle Displacement on Torque of Ball Stud in Auto Control Arms C.P. Liang, H.B. Tian, X.H. Liu and Z.T. Yu	1594
Direct Slicing of CAD Model and Volumetric Error Compensation in Rapid Prototyping W.C. Wang and H.X. Gu	1594
Design and Analysis of a Distributed Multi-Leaves and Large-Deformation Flexible Hooke Hinge	1370
W. Sun, X.M. Zhang, N.F. Wang, L. Chen and J.M. Liang	1603
Coupled Electrostatic-Structures-Fluidic Analysis of a Nozzle/Diffuser Diaphragm	
Micropump J.X. Dong, X.Z. Lin and J. Ying	1609
The Research of Strengthening Mechanism on Ferritic Stainless Steel Under Impact	
Processing X.Y. Zhou, Y. Wang and M. Wei	1614
NEMS/MEMS Technology and Equipment	
Research on the Characteristics of Orifice Flow on Microfluidic Chips W. Wang, X.W. Liu, S.S. Chen, X. Wang, S.F. Li and Y.S. Wu	1621
Effect of Structure on the Performance of Electrostatic MEMS Actuator	
F.R. Hu, M.E. Chen, J. Xiao, W. Yu, J.H. Niu and K. Nie	1627
Design of Proof Mass and System-Level Simulation of a Micromachined Electrostatically Suspended Accelerometer Z. Wan, F. Cui, Y.K. Zhang, W. Liu, W.Y. Chen and W.P. Zhang	1631
Micro Electroformed Ni-P Alloy Parts by extended UV-LIGA Technology	1031
Y.H. Guo, Y.N. Wang and L.H. Xie	1635
Fabrication of Nano Logic Gates Based on ZnO Nanowires M. Chang, C.P. Lin and H.J. Chen	1640
High-Aspect-Ratio and Self-Sensing Probe for AMF Based on Micro-Fabrication G.F. He and W. Gao	1645
Graph-Based Manufacturing Flow Generating Method for Micro Device Z. Liu and H. Chen	1649
Physical Compensation of Quadratic Phase Aberrations in Practical Digital Holographic Systems	·
Y.Z. Zhang, D.Y. Wang, P.H. Meng and Y.X. Wang	1654
Micro Louvers for Micro and Nano-Satellites Thermal Control S.Z. Cao, X.K. Chen, G. Wu, J.P. Yang and R. Wang	1658
Study on Real-Time Compensation RTCP Module of Five-Axis CNC System Z.H. Hu, W.Q. Gao, C.T. Qing and C.S. Fang	1662

The Second Perturbation Solution for Periodic Vibration of Magnetostrictive Actuator L.P. Qin and Y.J. Yan	1668
Study of Low Cost Micro Autopilot for Fixed-Wing UAV W. Xiong, Z.Y. Zhou and X.Y. Liu	1672
Effect of Resident Stress on the Aberration Correction Ability of MEMS Spatial Light Modulator	
F.R. Hu, Y.X. Qian, J.H. Niu, L.J. Zhang and K. Nie	1677
Micro-Electronic Packaging Technology and Equipment	
$\begin{array}{c} \textbf{Design of a Controlling System of Greenhouse Based on the Virtual Instrument Technology} \\ X.B.\ Huang,\ X.J.\ Liu\ and\ J.B.\ Hao \end{array}$	1683
Simulation for Temperature Control System of Dyeing Machine Based on Fuzzy Control M.L. Zhao, G.P. Li, X.B. Ze and C.K. Ji	1688
A New Integrable Coupling of a Soliton Hierarchy X.R. Guo, M. Guo and Z.T. Liu	1693
Analysis about the Independent College Students are Examined in Using the Library Y.H. Wang	1697
The Research of Printing Quality Based on <i>Tri stimulus</i> Value K. Li and Y. Du	1701
A Novel Heaving Buoy Wave Energy Converter C. Cheng, J.Z. Shang, Z.R. Luo, L. Tang and X.M. Wang	1706
Spring Force Compensation for Bond Head L. Zhou, J.G. Li and Z.X. Li	1711
A Visualized Investigation of Void Growth and Coalescence in Pure Copper Sheets under Impact Tension	
D.F. Ma, G.T. Deng, D.N. Chen, S.X. Wu and H.R. Wang A Validity Analysis of Estimate Improvement Model of Software Cost	1717
Y.Q. Sun, M. Weng, C.X. Shi, J. You and Q.W. He	1725
Analysis on the Stress and Deformation of Deep Excavation Simulated by Multiplying ANSYS and ABAQUS Y.F. Wang, Z.G. Zhou and H.M. Gao	1729
Analysis of Field Reliability of Two Models of Heavy Vehicles J. Xu, R. Jiang and H. Zhou	1733
Analysis of Dynamic Behavior of Zigzag Groove Setback Arming Device with Two Degree	1/33
of Freedom G.L. He and H.F. Tian	1739
Study on the Evaluation Model for Network Security J.H. Li and G.Z. Li	1745
Studies on the Integration of Geographic Information System (GIS) and Drainage Pipe Network Model	
Y.F. Tang, H.H. Zeng, C.W. Lei, D.N. Tan, B.L. Wang, Y.H. Li, Z.Q. Zhu and Y.P. Liang A Conceptual Framework for Ensuring the Implementation of the Public Warehouse Based	1749
on RFID W. Cao and P.Y. Jiang	1755
A Novel Method of Establishing "Datum Reference" for the Coaxiality Measurements Using the Multi-Section and Multi-Probe Gauges L.H. Xu, Y.B. Yuan and W.Y. Piao	1759
A Contactless Mobile Payment Method Based on Security TF Card and NFC Technology P. Li, Q.L. Zhou, Y. Liu and D.M. Zhao	1769
Using Monte Carlo Method to Calculate the Flow Field of Jet Pumps T.Z. Li, P.F. Bi and N. Jiang	1773
Tracking and Analysis of Two-Dimensional Saddle Node Bifurcation Boundary in Wind Power System with Reactive Power Compensation of STATCOM Y.J. Ma, J.H. Liu, X.S. Zhou and J. Li	1778
Analytical Approximations to Buckling Deformation of the Sandwich Beams Including Transverse Shear	1770
Y.P. Yu, L. Zang and Y.H. Sun	1783

A Novel Bandstop Filter Based on Coaxial Cavity C.W. Luo, Q. Ye and S.N. Zhang	1787
A Security Improved Remote Password Authentication Scheme Using Smart Card C. Jing	1791
Advances of Chromium(III)-Based Catalysts with Multidentate Heteroatomic Ligands for 1-Hexene Production Y.Z. Wang, C.F. Yang and J. Chen	1797
Design of Miniaturized DRO Based on Isolated Structure C. Liu	1801
Paired Characterization and Preliminary Correction of Low-Cost Soil Moisture Sensors for Wireless Sensor Network Application Z.J. Ye, T.S. Hong, T. Wen and Z. Li	1805
Advanced NC Techniques and Equipment	
The Research on Coordinated Control of Multi-Cutter Based on the Ultrahigh Pressure Water-Jet	
H. Chen, D.A. Zhao, N.F. Yang and B. Chen	1813
Study on Sliding Mode Control for Permanent-Magnet Synchronous Motor Servo Systems P.H. Tang and Y.Y. Lei	1818
Research on Open Architecture NC System of Blade Polishing Machine Based on PMAC R.J. Li and X. Wang	1822
Kinematics Analysis of Non-Orthogonal 5-Axis Machine Tools H.S. Zhou Yang, J.G. Li and Z.X. Li	1826
Research on CNC and Lathe Processing of Middle-Convex and Varying Piston T.C. Xie, J.G. Zhang, H.M. Xin, Y.W. Xu and X. Nan	1832
Application of Reliability Centered Maintenance in a Hydrocracker J.F. Huang	1837
A High-G Metal Capacitive Microaccelerometer with Round Proof Mass Supported by	
Multi-Beam Y.K. Zhang, F. Cui, Z. Wan, K. Li, W. Liu and W.P. Zhang	1843
Study on Treatment Technology of Waste Water with Copper in Complex System W.S. Chen, H.S. Lin and J.F. Lin	1847
Corrosion Inhibition of Tinidazole in KOH Solution for Zinc L.Y. Hu, S.T. Zhang, X.H. Huang and H.H. Hu	1852
Vehicle-Bridge Coupling Vibration Influence of Section Profiles on Steel-Concrete Composite Box Girder	40.50
B.G. Zhang Beam Spreading of Partially Coherent Beams Propagating through Turbulence	1858
Atmospheric in Boundary Layer M. Gao and H. Lv	1862
Association Rule-Based Novel Incremental Updating Algorithm J.H. Li	1868
Body Type Classification and Increment Analysis	
X.N. Jing and X.J. Li Research on Long Distance Radio Frequency Identification System of Toolholder	1872
S.L. Wang, Z.J. Yang, G. Liu and Y.Y. Xu Fault Diagnosis of CNC Machine Tools Common	1876
Q. Zhou and K. Liu	1882
The Wear and Drag Predictions of the Micro-Asperities on Textured Wall M.M. Traore and L. Wang	1886
Corrosion Behavior of Cobalt-Based Stellite 6 Alloy by Combustion Synthesis and Vacuum Induction Melting	
Y.T. Xu, T.D. Xia, W.J. Zhao and X.J. Wang	1891
Analysis and Testing of the Dynamic Performance of Tooling System C.G. Shen, G.C. Wang, S.L. Wang and G. Liu	1896

Research on Effect of Temperature on Carrying Capacity of Heavy-Duty Hydrostatic Rotary Table	
T.N. Guo, Q. Dai and L.G. Cai	1902
Structural Design and Kinematics Analysis of Oblique Crossing 3DOF NC Spindle Z.Z. Wang, L.Z. Cheng, X.K. Fan and Y.J. Han	1908
Simulation of Deep-Sea Extremophiles Sampling System and Experimental Study L. Li, H. Li, Y.H. Zou and Z. Shuang	1914
Convergence Analysis and the Nested Refinement for the Trapezoid Finite Element Q.S. Wang and X.L. Wang	1921
Convergence Analysis for the Nested Refinement of Triangular Finite Element Q.S. Wang and Y.G. Zhao	1926
A Scalable Graphics User Interface Architecture for CNC Application Based - on WPF and MVVM H.H. Pan, J.J. Jiang, L. Chen, H.T. Sun and H.Q. Tan	1931
Application of Quaternary Aminated β-Cyclodextrin Ionic Liquid Stationary Phase in Capillary Gas Chromatography	1931
L.X. Zhang, T. Liu and A.Q. Luo	1936
Development of a STEP-NC Controller for 5-Axis Machining of NURBS Surfaces X. Li and H.B. Liang	1940
Weibull-Distribution-Based Method of Bayesian Reliability Evaluation for Machining Center	
N.H. Yu, Z.X. Zhang, Z. Wang and X.P. Zhang	1949
Cause Analysis about Buildup Formation of Carbon Sleeve in Continuous Annealing Furnace for Silicon Steel M.S. He, S.J. Peng, G.F. Xue and J. Zhang	1954
Design and Realization on the Optimal Quadratic Controller for the Positional Servo	1,0.
System of Numerical Control System L.B. Zhang and T. Wu	1960
Real-Time Compensation of Ram Thermal Elongation Errors for Heavy-Duty Numerical Control Machine Tool G.W. Cui, F.L. Cheng, D. Gao, Q.X. Ma and Y.L. Liu	1964
Study of the Realization and Application of Bio-Impedance Technology C. Liu and X.Y. Liu	1968
The Effects of Tuning Controller Gains for Servo Feed Unit Positioning Accuracy L.L. Kong, D.N. Li and K. Li	1974
Cutter Radius Compensation for Five- Axis Peripheral Milling in CNC System Y.D. Chen and T.M. Wang	1979
Development of in-Pipe Robot with Controllable Magnetic Force K.H. Yoon and Y.W. Park	1983
Power and Fluid Machinery	
Design of Simulated Riverway Experimental Control System	
Y.L. Huang, G.P. Zhang and X.B. Huang	1989
Deterministic Macro Chaos of Manufacturing Information System Based on Self-Organization	1993
X.H. Zhang, W. Chen and S.X. Zheng Performance Analysis and Improvement Approach of HEV Extended Expansion Gasoline	1993
Engine Y. Wan, A.M. Du, D. Shao and G.Q. Li	1999
Study on Corrosion Inhibitor Technology in Gas Pipeline Y.P. Zheng, C.Q. Ren, S.P. Ai, F. Zhang and J. Shan	2007
Development on the Multi-Component Blending Yarn of Hemp/ Anti Bacteria Fine Rayon/Micro-Porous Polyester Fiber	2012
Y.F. Duan, J.W. Yao and Y. Zhang Analysis of Mass Transfer during Loose Material's Convective Drying	2013
Analysis of Mass Transfer during Loose Material's Convective Drying X.P. Wang, W.W. Cao, Y. Song and Z.W. Zhang	2018

Research on Non-Meshing Force Gear Pump Z.H. Luan and M. Ding	2022
Data Fusion of Radar Image and ECDIS Based on Matching of Harris Feature Points C. Zhang and Z.Z. Fan	2026
The Development and Performance Analysis of a Tri-Proportion Controller Q.F. Chen, Y.C. Wang, K. Luo and D.J. Li	2030
Research on Effects of Geomagnetic Induced Currents to Power Systems X.S. Zhou, Z.H. Zhou and Y.J. Ma	2037
Optimization of Advanced Cycle Gas Turbine Intercooler Structure Based on Genetic Algorithm	
Z.T. Wang, S.Y. Li and P.P. Luo	2041
Study of the Effect of Liquid on Mixing Process for Size-Type Binary Particulate Systems by DEM Simulation H.L. Gao and Y.C. Chen	2047
Electronic Structures and Thermoelectric Properties of NaCo ₂ O ₄ Thermoelectric Material Q.H. Ma, Q.W. Wang, P.X. Lu and Y.G. Hou	2051
Effects of High-Energy Carbon Ion Irradiation on Isatis Indigotica Fort G.L. Shi, X.H. Wang, K. Guo, Z.Z. Li, X.Y. Hu, L. Tao and J.P. Liang	2056
An Introductory and Analysis of the Stationary Blade Rotary Compressor A.N. Geng, K.H. Geng and X.M. Li	2063
Research on the Simulation of Airflow Field in Cyclone Separator Based on ANSYS Z.W. Zhang, Y. Song and W.W. Cao	2069
Parameter Optimization and Numerical Simulation of Dust-Collecting and Dedusting System with Air Curtain in Heading Face J.Z. Zhang, T.Z. Zhu, M. Gao and K.K. Li	2073
Research on a Scheme of Real-Time Measuring of Lubrication Oil Quantity in an Aero- Engine Tank R.S. Xu, X.W. Chen, J.M. Yang, Z.W. Dong and M.L. Bai	2079
Investigation of Numerical Simulation in Combustion Chamber Predictability R.S. Xu, L. Niu, X.Z. Weng, L. Xu and M.L. Bai	2085
Emergency Strategy of Civic Critical Infrastructure to the Urgent Events Z.L. Wu and X. Liu	2091
Emergency Policy for Perishable Products Supply Chain when Nodes Fail K.F. Liu and X. Liu	2097
Research on the Simulative System of Engine-Thermoelectric Source N.H. Wang, Z. Zhang and Y.S. Chen	2103
Numerical Simulation of Gasoline Blending with Two Different Mixing Systems S.Y. Chen, F.C. Xie and J.J. Mao	2107
The Computerized Simulation Software Development of the Pneumatic DTH Q.S. Xiong, J. Li, S.L. Liu, F.J. Kong and Y.S. Ye	2113
Designing and Aesthetics of Daily Ceramics J. Lv	2118
The Structure and Fluid Flow Analysis for a New DSH Dynamic - Static Combined Mixer Q. Wu, N. Li and Q.L. Li	2122
Modification and Analysis on Inlet and Outlet Angle of Turbodrill's Cascade Blade Profile X.D. Zhang, Y. Gong, R.Y. Gou, J.H. Li, J.P. Wu and Z.J. Jiang	2126
Simulation of the Parking Behaviors in a Shopping Mall of Dalian L. Liu, T. Dai, Y. Dou, H.P. Huang, J.J. Huang and N. Ye	2133
Synchronous Rectification Strategy for LLC Resonant DC-DC Converter Z. Xu and G.X. Zhang	2138
Study of Material Motion Law in Horizontal Circling Vibrating Dryer Z.W. Zhang, H.B. Zhang and C. Zhang	2144
Numerical Simulation Analysis of Centrifugal Pump Floating Ring Seal J.Y. Han and G.J. Chen	2148
Digital Lensless Fourier Holography with Optical Fiber and Reduction of Speckle Noise X. Ma, L. Chen, Q.H. Lin, H.K. Xu, S. Lei and F. Liu	2152

Numerical Simulation and Experiment Research on Aerodynamic Characteristics of a Multi-Blade Centrifugal Fan	
Y.C. Zhang, Q.G. Chen, Y.J. Zhang and X.X. Jia	2157
Design and Implementation of Virtual Interactive Scene Based on Unity 3D G.P. Lu, G.H. Xue and Z. Chen	2162
Three Kind of Triangle Rational Functions and Applications for Discrete Nonlinear Equations	
X.R. Guo, Z.T. Liu and M. Guo	2168
The Vibration Fault Diagnosis of High-Speed Rotating Machinery Based on the Simulation Y.B. Tian, X.Y. Qi and G.B. Liang	2172
Compressor Anti-Surge Control System Optimization Energy Saving Renovation H. Cao, C. Wang and C.J. Lin	2177
Research of Pump- Control Electro-Hydraulic Servo System Based on Multi-Mode Extension Control	
H.B. Zheng, Y.S. Sun and C.B. Xian	2181
Energy Machinery and Equipment	
Dynamic Optimization Research on Self-Cleaning and Rotating Steel Spiral with Plastic Coat	
T.L. Yu, D.Q. Peng, T.X. Yu, Y.P. Liu, B.L. Shi, B. Wei and X.H. Zhi	2191
Fast and Accurate Calibration of 1D and 2D Gratings L.H. Lei, Y. Liu, X. Chen, Y.X. Fu and Y. Li	2196
Non-Fragile Decentralized Control for the Uncertain Singular Large-Scale Systems with Time-Delay D.M. Yang and Q. Sun	2204
	2204
Optimization of Hydrolysis Pretreatment Conditions with Two Kinds of Enzymes for Enhanced Proteolysis in Egg Yolk Solution Using Response Surface Methodology N. Yu, J.Y. Qin, H.Y. Bao and X.Q. Yue	2208
Influences of Smoke Exhaust Effect by Setting Atria Buffer Zone in Straight Corridor of Building	
W. Zhang, J.P. He and J.X. Li	2215
Research on Multiple Simultaneous Faults Diagnosis of Hydropower Unit L.N. Cao and S.M. Li	2219
The Design and Efficiency Analysis of Planetary Gear Reducer L.C. Hsieh and T.H. Chen	2226
Prediction of Power Transformer Fault Based on Auto Regression Model R.R. Zheng, B.C. Wu and J.Y. Zhao	2230
Study on Effects of Timber Production on Forest Carbon Storage X.J. Zhang and L.H. Wang	2234
A Case Study in Oil-Gas Transportation through Subsea Pipeline in Liaohe Tanhai Oilfield Y. Liu, Z.H. Wang, L.X. Wei and R.S. Pang	2239
Parameter Design and Application of Hydraulic Support with Hanging Chain and Splicing Beam in Shallow Seams X.P. Shao, Y.C. Xia and P.W. Shi	2244
Investigation on a Semi-Active Silencing Device for the Exhaust Noise C.C. Yin, X.G. Liu, Y. Wang and M. Zhu	2249
Image Inpainting Based on Compressed Sensing F. Wang and M.H. Xie	2254
Numerical Analysis of Compacted Forming Concrete Pile in the Subsea Soil J.M. Chen, X.D. Hao and Z.C. Song	2258
Hydraulic Calculation Method Study of Branch Shape Water-Injection Pipe Network Based on Binary Tree L.X. Wei, J.B. Wen, L.Y. Zhang, Y.C. Xu and P. Li	2266
Study of Key Parameters of Braking Energy Recovery Scheme for the Underground Loader Basing on Man-Machine Engineering	
L.X. Yang, Z.J. Yang and L.J. Zhu	2271

Three-Dimensional Interactive Simulation of Anschütz Gyrocompass Based on VRML J.H. Wu, X. Fang and H. Li	2278
Prediction of the Aerodynamic Acoustic Power Contribution on Automobile's Surface Based on Curle's Integral in Broadband Noise Source Models Z.G. Zheng and R.X. Li	2284
Feasibility Analysis of Thermal Energy Recovery for the Shanghai Railway Station Z.M. Tong and S.J. Liang	2289
Experimental Research on Calculating Wave Force through Wave Pressure Measurement J.M. Chen, P.Z. Guo, X. Jiang and Z.H. Liu	2293
Research on LiBr Absorption Refrigeration System Using Automotive Exhausted Heat D.Y. Zhou, C.P. Shi and W.H. Yuan	2297
Empirical Study on Process Optimization of MTO Production Systems Y.Y. Guan, B.X. Zhang and J. Song	2302
Synthesis, Structure Characterization and its Coordination with Metal Ions of N,N'-Diethoxycarbonyl-N'',N' ''-(1,2- Propylidene) Dithiourea L. Yuan, H. Zhong and L.Q. Li	2306
History's Continuity and Regeneration of Fangzi, a Modern Town along Jiaoji Railway X.L. Zhu, J. Liu and H.L. Ju	2310
Dynamical Modeling, Simulation and Analysis for Voltage Regulation System of Hybrid Excitation Doubly Salient Generator	2214
W.L. Dai, Y.G. Yan and J.T. Fei Simulation on Vehicle Speed Analysis of Rear-End Collision	2314
Y.S. Tang and F.J. Wang	2320
Life Prediction of Hull Based on Weibull Distribution J.L. Guo, Y.Y. Chai, Y. Han and H. Zhang	2325
Computation and Simulation Analysis of Twin-Screw Pump Efficiency under Frequency Conversion	
J.Q. Zhu and Y.Q. Li Analysis of Petersen Coil Application in Electrical Distribution Networks	2331
Y.Z. Sun, K. Hu and W.Y. Ren	2335
Enterprise Management Innovation of Manufacturing Industry in the E-Business Environment J.F. Zhao and Y.R. Wang	2220
Control Methods of Active Power Filter	2339
Y.J. Ma, J. Zhao and X.S. Zhou	2342
Research on a New Detection Technique of FBG Using OTDR X.M. Jin, Y.M. Lv and L.F. Du	2346
Preparation and Characterization of H-PAN Grafted PEG Phase Change Fibers J. Guo, L. Xu, D. Li and X. Liu	2351
Construction Machinery and Equipment	
Second Order Model Reduction Based on Diagonal Blocks of Gramians C. Teng	2359
Running Analysis when Change the Installation Angle of Cooling Fan for the Engineering Machinery Engine J.Z. Zhang, M. Gao, T.Z. Zhu and K.K. Li	2367
Optimization Design of a New Heavy-Duty Self-Unloading Semi-Trailer G.J. Shang, G.L. Shan and X.J. Qi	2377
Research on Prediction Method and Model for Maintenance Spare Parts Requirements of Armored Equipments in Wartime S.H. Chen, W. Wei and H.B. Ye	2378
Preparation of Crayfish Flavoring by Fermentation J.B. Jia and Y. Yang	2383
Simultaneous and Sequential Fermentations with <i>Saccharomyces cerevisiae</i> DJ02 and <i>Lactobacliius acidophilus</i> WS in Pear Wine	200-
D.W. Zhang, W.B. Dong, D. Zhang, L. Jin, J. Zhang, D.M. Li and H.D. Li	2388

System Identification and Control of FOPDT or SOPDT Processes J. Chen	2393
Research on the Dynamic Characteristics of Master Cylinder in the Hydraulic System on Concrete Pump	
H.B. Xie, S.Y. Lin, H.Y. Yang, Y. Zhen and J. Zhang	2398
The Research and Application of Smoke-Free Low-Noise Environment-Friendly Ground Flare J.X. Dong and J. Gu	2404
Research into the Characteristics of Slewing Hydraulic System on Truck Crane H.B. Xie, J. Liu, H.Y. Yang, Y. Zhen and J. Zhang	2404
Simulation Test of Equipment of Non-Contact Detection with GPR Y.Q. Yang, S.H. He, B. Jiang and F.L. Qi	2416
Research on Detection Equipment for the State of Railway Tunnel Lining Y.Q. Yang, S.H. He, J.R. Liu and F.L. Qi	2421
An Improved Design of Stochastic Halftoning without Error Diffusion for Raster Image Processor	
H. Duan and G.X. Chen	2427
Research on Stress Sensitivity of Low Permeability Sand Stone Reservoir Y.X. Sun, F. Yao and J.Y. Zhao	2432
Preliminary Study on Dissolved and Colloidal Organic Carbon in Tidal Creek of Chongming Dongtan	
W.D. Huang, X.M. Zheng and L.M. Zhou	2436
Realization of QoS Control Strategies in the next Generation Network on the Basis of Differentiated Service Model and Priority of Inter-Frame X.D. Du, Q. Hu, H. Yu, Y.M. Du and Y. Qiao	2440
Application of Wavelet-Based Fractal Dimension Threshold Denoising Method to Load	2110
Time History of Engineering Vehicle Y.S. Zhang, G.Q. Wang, J.X. Wang and L.J. Yang	2444
Study on Preparation and Factors of Amino Silicone with Low Viscosity Y.Y. Lei, G. Zheng, Y. Sun and Y. Zhou	2449
Flexible Polishing Machine with Dual Grinding Heads for Aeroengine Blade and Blisk J.H. Duan, Y.Y. Shi, X.J. Lin and T. Dong	2454
Robust Control with Input-Output Decoupling Technique for an Interior Permanent Magnet Synchronous Motor in Electrical Vehicle System L. Lin, H.W. Tang and J. Tang	2461
Topology Optimization with a Penalty Factor in Optimality Criteria X.P. Wang and S.W. Yao	2466
Design of Control System for Concrete Mixing Station Based on PLC and Touch Screen H. Zhang	2473
Design of Automatic Paving Machine for Asphalt Coiled Waterproof Material on Express	2413
Railway Bridge Y.C. Tai, W.X. Liu and G.L. Shan	2477
Procurement Mode Research on Open Solicitation of Qualified Suppliers for the	
Construction of Guangzhou Asian Games Stadiums G.L. Zhang and J. Li	2482
Shape Recognition Based on Freeman Chain Code J. Li, S. Guo and F. Ye	2490
Scattering of Anti-Plane SH-Wave by Multiple Cylindrical Cavities in Elastic Semi-Space R. Zhang and H.L. Li	2497
Comparison and Analysis of Domestic and Foreign Design Methods of Escalators L.P. Lai, C.F. Wan and Y. Li	2501
Energy Saving Transformation of Drying Technology for Potato Granules Whole Meal Z.W. Zhang, C. Zhang and H.B. Zhang	2505
CEC Control Model for Wall Thickness Thickening of Tube Ends and Simulation H. Yu, J.H. Li and H. Guo	2509
Real-Time Simulation as a New Tool in Future Advanced Aerospace Project Design and Manufacturing Processes N.A. Ahmed and J.R. Page	2515
1.7.1. 7 minod and 3.10. 1 ugo	4 010

Developing and Integrated Approach to Advanced Aerospace Project Design in Tertiary EducationN.A. Ahmed and J.R. Page

2520