Table of Contents

Preface and Conference Organization

Chapter 1: Theory of Mechanisms and Dynamic Systems

Research of Internal Combustion Engine Piston Skirt Profile Line Effect Based on Dynamics and Tribological Coupling Model X.R. Zhou, M.T. Song and G.W. Cai	3
The Equivalent Variation and Optimization Design of the Operating Mechanism of the Harvester	7
L. Lu, K. Luo, Q. Wang and H. Chen	7
Analysis of Temperature and Stress of a Thin-Walled Cylinder Based on FEM C.W. Wu, Y.H. Wu and Q.M. Fan	12
Modal and Vibration Analysis of a Trator Frame Based on FEM K.L. Shao, F. Wang and Y.H. Wu	16
Analysis of Aerodynamic Characteristics in the Bottom of a Car H.T. Bao and C. Wang	20
Analysis on Vibration Characteristic of Dish-Style Separator's Spindle System by Gyroscopic Effect Z.G. Zhao	24
Outer Characteristic Experiment and Simulation of an Adjustable Damping Shock Absorber	
S.S. Li and W.K. Lan	28
Dynamic Modeling of Overconstrained Parallel Robot J.X. Yang, Z.T. Liu and J.W. Sun	34
Effect of "Crawling" and Peculiarities of Motion of a Rotor with Pendular Self-Balancers A.I. Artyunin and S.V. Eliseyev	38
Modeling of Drive System for Trackless Rubber Tyre Electric Vehicle C.W. Zhang, Y.Y. Wan, R.F. Zhang and Z.H. Xi	43
Kinetostatic Analysis of the Mechanism of 5-th Class by Using Vector Method A. Abduraimov, Y. Drakunov, B. Espaev and T. Zmeikova	50
Driving Characteristic Analysis of a Planar Deployable Support Truss Structure for Space Antenna	
D.D. Wang, Q. Cong, R.Q. Liu, C.F. Zhang, Y. Wang and H.W. Guo	54
Analysis and DEM Simulation on the Interaction Characteristics between Lunar Soil and Coring Drill X.Y. Hou, D.M. Zhao, J.S. Cui, T.W. Tang, Q.Q. Quan, X. Wu, Z.Q. Deng, S.Y. Jiang and D.W.	
Tang	65
A Novel Compliant Mechanism with Three Degrees of Freedom S. Lin, J. Xu and C. Wang	72
The Computational Multi-Body Dynamics for Motorcycle on its Oscillation Properties H. Ni, L.X. Sun and Z.X. Zhang	76
Spectrum Analysis on Rotating Blades Based on FBG and Hilbert Transform S.J. Xin, B.J. Peng, Q. Liu and Q. Wei	84
Nonlinear Analysis of the Motion Structures R.Z. Wang, S.H. Chen, B.C. Lin, C.H. Huang and C.Y. Wang	90
Research of Numberical Solution on Kinetic and Tribological Coupled Model of Piston	
Systems X.R. Zhou, Y.L. Zhang and G.W. Cai	95
Rail Irregularity Power Spectrum of High-Speed Railways X.Q. Wang and X. Zhang	99
The Shift Speed Control of CVT on Different Conditions J.J. Xia	104

Chapter 2: Design and Control in Modern Mechantronics System Engineering

Modeling and Control of Winding Hybrid-Driven Based Cable-Parallel Manipulator H.H. Sun, B. Zi and S. Qian	111
Microobjects Gripping with Controllable Menisci Based on Pressure Adjustment L.F. Wang, N.N. Guan, W.B. Rong and L.N. Sun	116
Design and Analysis of a Novel Permanent Magnet Arc Guideway Motor G. Zhang, K. Wang, Y.P. Wang, X.F. Zhou and X.S. Chen	122
Reliability Roadmap for Mechatronic Systems F. Aggogeri, A. Borboni and R. Faglia	130
Design and Implementation of Motion Control System with Precise Driving Mechanism S.K. Lee, J.Y. Lee, Y.S. Choi and H.B. Park	134
Research on Angle Measurement of Loader's Steering-by-Wire System H.X. Zhao and Z.E. Lv	138
Research on the Key Technology of Road Machinery Intelligent Compaction J.J. Xia	142
Temperature Field of Electro-Hydraulic Pump with Finite Element Model X.N. Zhang, J. Xue, Y.L. Fu and Z.F. Li	146
Electric Hydraulic Power Steering System Simulation Study J. Wang and L.C. Xu	154
A Study on Dynamic Inversion of UAV K.H. Tou and J.Y. Yang	158
Human Behavior Characteristics Analysis in Teleoperation System Y.J. Cui and J.N. Hua	163
The Application of Speeder Based on Frequency Conversion and Fluid Viscous Soft Start in Port B. Hong, Z.Y. Fu and J. Du	167
Chapter 3: Robotics and Real World Applications	
Steer Mechanism for Combustion Piston Type Hopping Robot with Adjustable Hop Angle	
S. Samo, S.Y. Ma, B. Sameh and Q. Song	173
	173 181
S. Samo, S.Y. Ma, B. Sameh and Q. Song Wheeled Robot Based on Fuzzy Neural Network Tracking Studies S.Y. Zhang, S.J. Xu, J.F. Zhu, B.H. Li and W.P. Shi A Redundancy Resolution Method for Robot with Multi-Constraints Based on the Varied Weighted Least-Norm Principle	181
S. Samo, S.Y. Ma, B. Sameh and Q. Song Wheeled Robot Based on Fuzzy Neural Network Tracking Studies S.Y. Zhang, S.J. Xu, J.F. Zhu, B.H. Li and W.P. Shi A Redundancy Resolution Method for Robot with Multi-Constraints Based on the Varied Weighted Least-Norm Principle X.F. Zhou, K.Z. Sun, X.S. Chen and G. Zhang Position Control of 3-DOF Underactuated Manipulators with Last Passive Joint Using	
S. Samo, S.Y. Ma, B. Sameh and Q. Song Wheeled Robot Based on Fuzzy Neural Network Tracking Studies S.Y. Zhang, S.J. Xu, J.F. Zhu, B.H. Li and W.P. Shi A Redundancy Resolution Method for Robot with Multi-Constraints Based on the Varied Weighted Least-Norm Principle X.F. Zhou, K.Z. Sun, X.S. Chen and G. Zhang Position Control of 3-DOF Underactuated Manipulators with Last Passive Joint Using Fuzzy Logic Control Q.X. Xia, Y.Q. Yu and Z.Q. Ren	181
S. Samo, S.Y. Ma, B. Sameh and Q. Song Wheeled Robot Based on Fuzzy Neural Network Tracking Studies S.Y. Zhang, S.J. Xu, J.F. Zhu, B.H. Li and W.P. Shi A Redundancy Resolution Method for Robot with Multi-Constraints Based on the Varied Weighted Least-Norm Principle X.F. Zhou, K.Z. Sun, X.S. Chen and G. Zhang Position Control of 3-DOF Underactuated Manipulators with Last Passive Joint Using Fuzzy Logic Control Q.X. Xia, Y.Q. Yu and Z.Q. Ren An Entry Point Based Local Path Planning for Mobile Robot with Blind Zone Y. Gao, D.W. Hu, L.J. Wang and J.S. Yang	181 185
S. Samo, S.Y. Ma, B. Sameh and Q. Song Wheeled Robot Based on Fuzzy Neural Network Tracking Studies S.Y. Zhang, S.J. Xu, J.F. Zhu, B.H. Li and W.P. Shi A Redundancy Resolution Method for Robot with Multi-Constraints Based on the Varied Weighted Least-Norm Principle X.F. Zhou, K.Z. Sun, X.S. Chen and G. Zhang Position Control of 3-DOF Underactuated Manipulators with Last Passive Joint Using Fuzzy Logic Control Q.X. Xia, Y.Q. Yu and Z.Q. Ren An Entry Point Based Local Path Planning for Mobile Robot with Blind Zone	181 185 192
S. Samo, S.Y. Ma, B. Sameh and Q. Song Wheeled Robot Based on Fuzzy Neural Network Tracking Studies S.Y. Zhang, S.J. Xu, J.F. Zhu, B.H. Li and W.P. Shi A Redundancy Resolution Method for Robot with Multi-Constraints Based on the Varied Weighted Least-Norm Principle X.F. Zhou, K.Z. Sun, X.S. Chen and G. Zhang Position Control of 3-DOF Underactuated Manipulators with Last Passive Joint Using Fuzzy Logic Control Q.X. Xia, Y.Q. Yu and Z.Q. Ren An Entry Point Based Local Path Planning for Mobile Robot with Blind Zone Y. Gao, D.W. Hu, L.J. Wang and J.S. Yang Design and Analysis of the Quadruped Walking Robot Based on 3-RPS Parallel Mechanism	181 185 192 197
S. Samo, S.Y. Ma, B. Sameh and Q. Song Wheeled Robot Based on Fuzzy Neural Network Tracking Studies S.Y. Zhang, S.J. Xu, J.F. Zhu, B.H. Li and W.P. Shi A Redundancy Resolution Method for Robot with Multi-Constraints Based on the Varied Weighted Least-Norm Principle X.F. Zhou, K.Z. Sun, X.S. Chen and G. Zhang Position Control of 3-DOF Underactuated Manipulators with Last Passive Joint Using Fuzzy Logic Control Q.X. Xia, Y.Q. Yu and Z.Q. Ren An Entry Point Based Local Path Planning for Mobile Robot with Blind Zone Y. Gao, D.W. Hu, L.J. Wang and J.S. Yang Design and Analysis of the Quadruped Walking Robot Based on 3-RPS Parallel Mechanism H.B. Wang, Y. Wang, L.F. Sang, Q.F. Gu and Y.F. Feng Implementation of Dynamic Simulation System on Six DOF Industrial Robot	181 185 192 197 201
S. Samo, S.Y. Ma, B. Sameh and Q. Song Wheeled Robot Based on Fuzzy Neural Network Tracking Studies S.Y. Zhang, S.J. Xu, J.F. Zhu, B.H. Li and W.P. Shi A Redundancy Resolution Method for Robot with Multi-Constraints Based on the Varied Weighted Least-Norm Principle X.F. Zhou, K.Z. Sun, X.S. Chen and G. Zhang Position Control of 3-DOF Underactuated Manipulators with Last Passive Joint Using Fuzzy Logic Control Q.X. Xia, Y.Q. Yu and Z.Q. Ren An Entry Point Based Local Path Planning for Mobile Robot with Blind Zone Y. Gao, D.W. Hu, L.J. Wang and J.S. Yang Design and Analysis of the Quadruped Walking Robot Based on 3-RPS Parallel Mechanism H.B. Wang, Y. Wang, L.F. Sang, Q.F. Gu and Y.F. Feng Implementation of Dynamic Simulation System on Six DOF Industrial Robot Q. Liu, Y. Han, M.H. Liu and S.F. Tian Improved Path Planning Algorithm Based on Partial Distance Feature Vector Matching	181 185 192 197 201 206
S. Samo, S.Y. Ma, B. Sameh and Q. Song Wheeled Robot Based on Fuzzy Neural Network Tracking Studies S.Y. Zhang, S.J. Xu, J.F. Zhu, B.H. Li and W.P. Shi A Redundancy Resolution Method for Robot with Multi-Constraints Based on the Varied Weighted Least-Norm Principle X.F. Zhou, K.Z. Sun, X.S. Chen and G. Zhang Position Control of 3-DOF Underactuated Manipulators with Last Passive Joint Using Fuzzy Logic Control Q.X. Xia, Y.Q. Yu and Z.Q. Ren An Entry Point Based Local Path Planning for Mobile Robot with Blind Zone Y. Gao, D.W. Hu, L.J. Wang and J.S. Yang Design and Analysis of the Quadruped Walking Robot Based on 3-RPS Parallel Mechanism H.B. Wang, Y. Wang, L.F. Sang, Q.F. Gu and Y.F. Feng Implementation of Dynamic Simulation System on Six DOF Industrial Robot Q. Liu, Y. Han, M.H. Liu and S.F. Tian Improved Path Planning Algorithm Based on Partial Distance Feature Vector Matching Z.J. Zhang Near-Minimum Time Visual Servoing of an Underactuated Robotic Manipulator	181 185 192 197 201 206 213

Wheeled Mobile Robot Tracking Control without Velocity Measurement Q. Wang, G. Tong and X. Xing	231
Stereo Vision Specific Observation Model for EKF-Based SLAM Y.C. Chen, T.M. Shih and C.H. Wang	238
The Dynamic Analysis of Humanoid Robot System Y.L. Hwang, C.H. Chen, S.J. Hwang and N. Xuan Mai	242
Autonomous Robots Path Planning: An Adaptive Roadmap Approach M. Elbanhawi, M. Simic and R. Jazar	246
Operant Conditioning Learning Model in the Bionic Experiment J. Huang, X.G. Ruan, Q.W. Fan and X.P. Zhang	255
Design and Kinematics Analysis of Propulsion Mechanism of Biped Robot Running on Water	
L.S. Xu, X.M. Wei, K. Cao, M.Z. Luo and Y.G. Shi	265
Research on Automatic Tape Vulcanizing Tank Hoisting Manipulator Based on PLC X.B. Pan, Y.T. Li and R. Zhou	271
Research on the Walking Control Strategy of Roboticized Roadheader Based on the Fuzzy	
Control J. Gong, W. Liu and F.Z. Wang	275
Gait Planning of Quadruped Robot Walking on a Slope Based on Static Balance W.Y. Zhang and L. Zhang	282
Service Robot Passive Safety Impedance Mechanism Design and Dynamics Analysis	202
X. Liu, L.S. Xu, J.H. Zhao, M.Z. Luo and B.L. Feng	287
Chapter 4: Sensor, Actuator Technology and Wireless Sensor Networks Applications	
Design and Implementation of High Precision Active Wheel Sensor P. He, S.M. Cao, X.Y. Ma and Q. Li	297
Properties of Fiber Optic DNA Sensor Based on Fluorescence Quenching Using Lock-in Amplifier	
H. Fang, Y.R. Wang and L.Y. Ding	302
Actuator Task Assignment Based on Auction Method in Wireless Sensor and Actuator Networks	
P. Deng and K.L. Zhang	306
Modeling of Electromagnetic Force/Torque for Magnetically Levitated Planar Motor S.G. Zhang, X.P. Dang and K. Wang	311
A QoS Routing Protocol Based on ACO in Wireless Multimedia Sensor Network J. Wan and L.Y. Li	317
A Energy-Aware QoS Routing Protocol for Wireless Sensor Networks L. Gao and L.Y. Li	323
Health Prognostic Method Based on the Time Series Analysis for Actuators	
J.K. Zhang, J. Wang, X.X. Liu and W.G. Zhang Monitoring System Based on Wireless Sensor Network in Phytotron F.M. Ma, S.H. Gan and T.F. Zhang	329 333
Implementation of a Wireless Strain Collection Terminal	333
J.H. Zhao, J. Liang and X.Q. Han	337
J.H. Zhao, J. Liang and X.Q. Han The Design of Tire Pressure Monitoring System Based on WSN X.W. He, L. Cheng and W.Q. Huang	337 342
J.H. Zhao, J. Liang and X.Q. Han The Design of Tire Pressure Monitoring System Based on WSN	
J.H. Zhao, J. Liang and X.Q. Han The Design of Tire Pressure Monitoring System Based on WSN X.W. He, L. Cheng and W.Q. Huang The Design of Cotton Sliver Detection Sensor Based on AD698 and LVDT	342
J.H. Zhao, J. Liang and X.Q. Han The Design of Tire Pressure Monitoring System Based on WSN X.W. He, L. Cheng and W.Q. Huang The Design of Cotton Sliver Detection Sensor Based on AD698 and LVDT R.J. Chen, S.D. Xie, Z. Yang and H.Z. Tan Simulation of a Surface Acoustic Wave Methane Sensor	342 348
J.H. Zhao, J. Liang and X.Q. Han The Design of Tire Pressure Monitoring System Based on WSN X.W. He, L. Cheng and W.Q. Huang The Design of Cotton Sliver Detection Sensor Based on AD698 and LVDT R.J. Chen, S.D. Xie, Z. Yang and H.Z. Tan Simulation of a Surface Acoustic Wave Methane Sensor P. Sun, X. Feng and Z.H. Ou Implementation of a High-Precision pH Sensor	342 348 354

Improved Self-Location Algorithm of Wireless Sensor Network Based on Unmanned Aerial Vehicle Y.Z. Zhang, D.F. Wei and Z.Y. Wang	367
Temperature Self-Compensation of Micromechanical Silicon Resonant Accelerometer R. Shi, J. Zhao, A.P. Qiu and G.M. Xia	373
A New Robust Tracking Approach in NLOS Environments C.D. Wu, P.D. Liu, Y.Z. Zhang, L. Cheng and J.Y. Ru	382
IR-LEACH: An Improved LEACH Protocol for WSN G.M. Tang, L.Y. Li and J.P. Gao	388
Chapter 5: Fluid and Flow Engineering, Control Technology	
Physically Based Animation of Fluid Movement in a Periodic Domain P.Y. Qin, L. Guo and Z.L. Hu	395
Overlapped Bubbles Recognition in Two-Phase Flow C.X. Wu, J.L. Qu, Z. Lei, L. Dong and J. Liu	400
Research on Dynamic Characteristic of Charging Valve of the Full Hydraulic Braking System	
Y. Ning, X.H. Liu, J.S. Chen, Z. Wang and Q.W. Li Numerical Simulation of Internal Flow Field on Diesel Centrifugal Gas-Oil Separator Based	404
on CFD Z.G. Zhao and W.M. Yu	409
Storm Surge Magnitude Grading - A Case in Zhejiang, Fujian and Guangdong Province L.D. Zhao and T. Zhang	413
Study of Micro-Morphology Influence on the EHL Analysis of Water-Based Ferrofluid X. Shi and Y.Q. Wang	417
Analysis of Crankcase Flow of an Automobile ECV for Air Conditioning Control System M.I. Mahmud and H.M. Cho	421
Modelling and Simulation of Open Drainage Systems L.H. Cen and H.L. Zhu	427
Chapter 6: Voice, Image and Video Processing, Recognition Technologies	
A Method for Generating Customizable Coordinate Axes in AxSceneControl J.S. Xia and G.H. Yang	433
The Research on Defogging Algorithm Based on Dark Channel in Color Space Y. Li, Q. You and M. Wang	437
Research on the Real-Time Multiple Face Detection, Tracking and Recognition Based on Video	4.40
H.F. Sang, C. Xu, D.Y. Wu and J. Huang OpenGL Based Intuitive Interaction Technology for 3D Graphical System by 2D Devices H.D. Huang, Y.Y. Fang, Z. Chan, L. Hang, and Y. Huang.	442
H.D. Huang, X.Y. Fang, Z. Chen, J. Hong and Y. Huang DWT Blind Detection Algorithm of Digital Watermarking on still Image Based on KFDA H. Long, N. Huo, Y. Yang and B.C. Yu	447 454
A Gabor Filter Based Image Acquisition Method for Raised Characters X.Y. Li and C.H. Lu	459
Improved Color Image Segmentation Algorithm Based on GrabCut W. Rui, J.Y. Peng, L.P. Che and Y.T. Hou	464
Head Pose Recognition Based on 2-D KPCA C.L. Li and Y.F. Lu	468
Non-Photorealistic Rendering Effect of Halftoning D. Zou, W.H. Qian, J. Xu, Z.P. Zhao and Z.M. Chen	473
Research of Face Detection Method Based on Skin Color Feature Q. Ye	478

Real-Time Object Detection Algorithm Based on Back-Projection C. Zhang and X. Qian	483
Study of One-Dimensional Bar Code Recognition System S. Yuan, G.Y. Zhang, J.H. Wu and L.Y. Guo	487
The Effect of Focus on the Realization of Intensity in Chinese M.L. Wang and X.J. Huang	491
Extraction of Structured Light Stripe in Outdoor Environment for Unmanned System L. Tian, W. Zhu, F. Di, J.L. Li and K.J. Li	495
The Comparative Study between Difference Actions and Full Actions Y.J. Li and M.A. Abidi	500
A Design of a Speech Conversion System from PuTongHua to Cantonese Based on iFLY MSP 2.0	
R.G. Ma and F.Z. Liu Adaptive De-Noising Approach for Underwater Side Scan Sonar Image	504
L. Peng A Combination of Chaos and Blind Source Separation for Image Encryption	509
J.H. Chen, L.J. Sheu, T.Y. Tung, H.K. Chen, H.S. Chiou and W.T. Weng The Application of the Image Edge Detection in Analysis of Composite Insulators	513
Hydrophobicity Y.Q. Li and Z.H. Jia	517
Medical Bottle Detecting System Based on Machine Vision B.J. Wang and G.Y. Yang	521
Fast Intra Mode Decision Algorithm Based on Mode Correlation in SVC L. Jing, N. Li and L.N. Ma	525
Multifocus Image Fusion Using Laplacian Pyramid and Gabor Filters C.Z. Liao, Y.S. Liu and M.Y. Jiang	530
Efficient and Robust Feature Matching via Local Descriptor Generalized Hough Transform J. Li and T. Yang	536
An Adaptive Super-Resolution Reconstruction for Terahertz Image Based on MRF Model Y.Y. Xie, C.H. Hu, B. Shi and Q. Man	541
A Novel Method of Motion People Detection and Tracking in Moving Background L. Huang, H.B. Yan and L.M. Tan	547
Ultrasound Image Intensity Nonuniformity Correction by Combining Intensity and Spatial Information	550
W.D. Song, G.F. Liang, X.L. Yang, X.W. Son, J.Y. Guo, R. Yang and Z.G. Hu Single Image Defogging Algorithm Based on Sparsity	552
C. Su, Y.B. Zhang, W.X. Luan, Z.X. Wei and R.M. Zeng The Processing Algorithms and EML Modeling of True Color Synthesis for SPOT5 Image	558
H. Chen, T. Liang and J. Yao A Solution of Imaging and Wave Impedance Inversion of Seismic Data R. Yang, G.X. Chen, P.K. Qin, N.Y. Wu and J.S. Yu	564 569
Multi-Hypothesis Temporal Error Concealment Scheme Based on Kalman Filter X.F. Zhan	574
A Multi-Rate Implementation of Auditory Filter Bank J.L. Chen	579
Research on Improved Methods of Watershed Algorithm D.Y. Wang and J. Fan	583
Comparison about Stitching Algorithms for Sub-Images of Multiple TDI CCD Chips Based	
on Image Matching B.C. Cao, S.L. Zhu and W.C. Meng	587
A Hand-Written Character Recognition Based on Feature Coding Y.R. Du, L.H. Chen and B. Xie	594
Modified Object Tracking and Counting Method Based on Gaussian Mixture Model M.J. Zhang and B.S. Kang	598
Correction of CCD Camera Lens Vignetting S.Y. Chen, S.G. Dai and P.A. Mu	603
A Novel Multi-Planar Fusion System for PET/CT Images Z.W. Li, X.L. Yang and W.D. Song	608

Fusion Algorithm for Terahertz and Visible Light Images Based on Region Segmentation and NSCT	
Q. Man, C.H. Hu, B. Shi and Y.Y. Xie	613
Research on People Counting Based on Stereo Vision Y.Z. Zhang, S.S. Xu, L. Gao, S.B. Yang and X.L. Su	619
Automatic Emotion-Based Image Semantic Annotation J.J. Zhang, Y. Cao and X.W. Mu	624
Acoustic Features Selection of Speaker Verification Based on Average KL Distance Y. Luan, H.Z. Li and Y.F. Wang	629
The Projection Keyboard Based on the Image Processing B. Sun, J.F. Ding, L.D. Su, Y.L. Zhong and Y.Y. Yin	634
Feature Information Extraction of Landslide Based on the UAV Big-Slant-Angle Side-Look Image after Earthquake Z.W. Hu, L. Wei and Q. Zhang	638
A New Text Based CAPTCHA E.K. Wang and Y.M. Ye	644
Design of Real-Time Image Data Acquisition and Processing System Based on SOPC W. Song, S.Y. Qin, Y.X. Chen and L.J. Zhang	650
Facial Expression Recognition Based on Improved Dimension Reduction of Gabor Feature and Two-against-Two Multi-Class SVM Classification	
J.X. Ruan, L.Y. Xie and J.X. Yin	654
Chapter 7: Signal Processing Systems Design and Implementation	
A Method for Signal Denoising in FMCW Radar Lever Measurement J.Y. Ni, J. Luo and C.B. Shan	663
Shockable Rhythms Detection Based on Nonlinear Dynamic Parameter X.L. Yang, Z.W. Li, Z.G. Hu and W.D. Song	667
College Students' Nervous, Excited, and Normal EEG Analysis X.M. Zhang, Z.G. Xiong and Z.D. Mu	673
Feature Extraction of the Acoustic Emission Signals of Low Carbon Steel Pitting Corrosion Based on Independent Component Analysis and Wavelet Transform W. Li, Y.L. Gong and Y. Yu	677
SCCMI Algorithm for Coupling Analysis of Multi-Lead Epileptic EEG Signals C. Cui, T.T. Han, M.Q. Gao, W. Lu, C. Zou and D.B. Song	681
Robust and Non-Fragile H_∞ Observer-Based Filter Design for Parameter Uncertain System Using PLMI Approach S.H. Yang, S.H. Paik and H.B. Park	685
Application of Working Face Rock Burst Prediction of Grey Modeling Cusp Catastrophe Analysis Based on the Acoustic Emission X.W. Li	689
Image Processing Based on Improved Signal Estimation Algorithm G.X. Chen, Y.H. Du, L. Zhang and P.K. Qin	694
A Novel QO-STBC Scheme with Linear and Single-Symbol Decoding L.B. Jin, J. Guo and J. Zhang	698
Analyzing the Anti-Noise Performance of NAIRT Used in Deflection Tomography with Noised Projections Z.Q. Gao, Z.G. Tian and Y.Z. Song	704
Application of RFID Technology in Organic Tea Quality Safety Production and Trade Q.P. Yang	712
Covariance Intersection Fusion Smoothers for Multichannel ARMA Signal with Colored Measurement Noises	, 12
W.J. Qi, P. Zhang, Z.L. Deng and Y. Gao	716
Research and Implementation of Integration Technology for XML-Based RFID Data Y. Peng and F. Wang	723
A Study on Multi-Input Multi-Output Active Noise Control System's Performance at Steady State T. Zhao and H.F. Wu	727

732
739
43
752
758
762
770
770
85
90
95
801
306
311
315
319
324
329
333
38
344
348

Design of Residential Security Intelligent Monitoring System Y.Q. Wang	852
Ultra-High Resistance Measurement Based on Offset Current Compensation X.J. Wang, Y.J. Zhao and J. Xue	856
Fault Diagnosis of Broken Bars in Induction Motors Using EMD X.Q. Li, J.C. Wang and R.L. Li	861
Study on Method for Real-Time Vibration Signal of Shearer Acquisition X.D. Ji, Z.X. Yang, X. Li, G.H. Xue and M. Wu	865
Measurement Method of Vehicle Shaft Revolution Speed Based on Capacitive Grating Sensor	
C.X. Chen, T.H. Ma, H. Jin and R. Xie	870
Doppler Distortion Removal Method for Multiple Acoustic Sources A. Zhang, F. Liu and F.R. Kong	874
A Fast Direction Finding Algorithm Based on Correlation Processing D.L. Guo and Z.H. Li	880
LabVIEW8.6-Based Temperature Monitoring System for Generator Bearing Q.C. Hu and P. Hu	884
The Application of Real-Time Monitor System Based on 3D Visualization Technology F. Liu, W. Tong, Z.J. Qian and Y.H. Dong	888
Research of Video Surveillance and Diagnosis System for Plant Diseases Based on DM6446 X.Q. Wang, X. Qie, C.X. Zhang and N. Zhao	892
Monitoring On-Line and Control of Sludge Concentration in Sewage Treatment System L.Q. Yin, C.X. Yin, X. Zhou and J. Liu	897
Research on Optimizing Magnetic Memory Testing Parameters Based on the Criteria of Minimum Component Change of Magnetic Field	
C.J. Yang, Z.X. Li, Z.J. Liao and L.H. Gong	902
The Application of Proteus and Winrunner at the Embedded Software Testing X.Z. Qi, H.N. Chen and G.Y. Li	906
Research on Method for Monitoring the Pressure of Liquid Interface Based on Fuzzy Controller	011
Y.F. Yin, Y. Gan and Y.W. Yang Improved D/TA and Information Fusion Based on HMM Indoor Localization	911
J.Y. Ru, C.D. Wu, Y.Z. Zhang, R.F. Gong and P.D. Liu	916
Early Flame Detection by Using Dynamic Accumulated Model L. Wang and A.G. Li	922
Some Opportunities of Circuit Test Diagnosis N. Kinsht and N. Petrun'ko	927
Agricultural Machinery Operation Posture Rapid Detection Intelligent Sensor Calibration Method Based on RBF Neural Network N.F. Zhang, J.F. Yang, Y.J. Xue, Z. Li and X.L. Huang	932
Agricultural Machinery Operation Posture Rapid Detection Method Based on Intelligent	752
Sensor N.F. Zhang, J.F. Yang, Y.J. Xue, Z. Li and X.L. Huang	936
Weighted Measurement Fusion Kalman Filter for Multisensor Descriptor System Y.F. Dou, W.J. Qi and C.J. Ran	940
Multisensor Covariance Intersection Fusion Kalman Filters W.J. Qi, P. Zhang, Z.L. Deng and Y. Gao	946
Intraoperative Motor Cortex Functional Localization Based on ECoG Detecting Techniques Q.L. Fu, T. Jiang, X.M. Wu and S.F. Zhang	953
A Data Transfer Integrate System by Using Single Camera S.L. Chang, S.J. Wang, M.C. Lu and C.P. Tsai	960
A Novel Estimation Method of Fatigue Using EEG Based on KPCA-SVM and Complexity Parameters	
Y.J. Xiong, R. Zhang, C. Zhang and X.L. Yu	965
Mixed Measurement State Estimation of the Equivalent Current Transformation Based on Generalized Tellegen's Theorem	0.70
G.H. Lin, T. Wang, Y.Y. Wang and L.G. Zheng	970

Travelling Wave Fault Location for Distribute Cable Network Based on Distributed Measurement	
Y. Xu, S. Qiu, D.F. Shi and G.L. Huang	976
Study on Resonant Properties for HE ₁₁₁ Mode of Complicated Microwave Cavity in Rubidium Frequency Standard under Different Parameters X.X. Li, S.L. Hou and J.L. Lei	981
Research on the On-Line Monitoring System for Partial Discharge of Cable Joint Y.Q. Li, Z.H. Jia, L. Zhao and J.F. Liang	986
The Simulation Research of Harmonic and Reactive Current Detection J.L. Wan and W.J. Chen	992
Research of Water Shortage Information Detection System for Crop Growth Y. Liu, M.X. Yang, Z.Z. Wang, M. Li and H. Chen	996
Research of Quantitative Analyzer for Fluorescence Immune Chromatography Strips X.T. Li, K. Jiang and P. Wang	1000
Dielectric Properties of Rat Blood in Coagulation Process G. Li	1007
Chapter 9: Artificial Intelligence Techniques and Optimization Algorithms	
The Research of Bohai Sea Fishery Metadata Based on the Semantic Web M.F. Du and S.Y. Ge	1013
Architecture Description Method of Simulation Training System Based on Multiple Views R.F. Jia, G.Y. Li and Y.H. Dong	1017
Object Representation Fusing Global and Local Features T.W. Li and Y. Gao	1022
Research on Ontology Knowledge Based System of Meteorological and Hydrological Support W. Li, B.H. Zhou, Q. Zhang, Y.P. Fu and T. Wang	1027
Study on Optimization of Vehicle Routing Problem with Multiple Vehicle Type and Vehicle Access Restricted Based on Genetic Algorithm K. Chen and M.X. Lang	1031
Probability Collectives with Collaborative Optimization (PCCO): A Novel Framework for Handling Complex Optimization Problems W. Zhao and N. Wang	1036
Optimization of Dynamic Job-Shop Scheduling Based on Game Theory R. Wang and G.H. Zhou	1045
Analog Circuit Fault Diagnosis Based on Particle Swarm Neural Network Hybrid Algorithm	
B.R. Han and J.B. Li Parameter Optimization of SVM Based on Maximum Variance – Entropy Criterion Line S.L. Zhangad V. L. Shi	1049
J. Liao, S.L. Zhou and X.J. Shi Application of Variable Precision Rough Set and Integrated Neural Network to Bearing Fault Diagnosis	1053
X.L. Niu, B. Liu and K.Z. Lin Simulation and Evolutionary of Submarine in Anti-Torpedo Tactics	1060
K. Zhan, J. Wang and J.T. Chen Optimization Design of Helical Spring Based on Multi-Objective Genetic Algorithm	1064
K.L. Shao, F. Wang and Y.H. Wu Optimization Design of Gear Train Based on Particle Swarm Optimization Algorithm	1068
C.W. Wu, Y.H. Wu, C.B. Ma and C. Wang Algorithm of Frequent Item Sets Mining Based on Index Table	1072
L. Zhang, N.Z. Yao and J.L. Zhang Study on Accessing to Hardware Resources in the MATLAB/Simulink Environment	1076
Z. Xiao and Y. Chen A New Optimal Binary Tree SVM Multi-Class Classification Algorithm	1080
Y.P. Qin, P.D. Qin, Y. Wang and S.X. Lun	1085

An Novel Estimation of Distribution Algorithm for TSP F.H. Yu, W.Z. Liao and M.J. Chen	1089
An Improved Estimation of Distribution Algorithms Based on the Minimal Free Energy F.H. Yu, M.J. Chen and W.Z. Liao	1093
Application of Business Intelligence in Hospital Information Management X.J. Cao and X.F. Yang	1098
Fault Diagnosis on Transmission System of Wind Turbines Based on Wavelet Packet Transform and RBF Neural Networks X.Y. Wang	1102
Applied Research of ADSHPSO Algorithm in Multi-UAV Cooperative Mission Planning X.Z. Wang and J.B. Xiao	1106
The Application of Entropy Weighting Ideal Point Method in Weapon and Equipment Systems Construction Risk Analysis Z.Q. Zhao and J.X. Hao	1110
Object Tracking Algorithm Based on Camshift Combining Background Subtraction with Three Frame Difference Q. Tang, S.G. Dai and J. Yang	1116
Application of Expert Decision Support System in Demonstration Engineering Project of Housing	1110
X.H. Hou and D.H. Lai	1120
Robust PID Parameters Optimization Design Based on Improved Particle Swarm Optimization	1105
J.W. Fan, Q. Mei and X.F. Wang Particle Swarm Optimization with Crossover Operator for Global Optimization Problems W.Y. Qian and G.L. Liu	1125 1131
Ways to Obtain Training Sample in Inversible System of Neural Network S.S. Wan and J. Cao	1135
Framework for Emergency Decision Exercise System of Urban Crisis Based on Wargaming X.L. Li, H. Li, M.G. Cheng and Z.Q. Fan	1139
Research on Vehicle Path Planning Based on the BDD in the Uncertain Environment Y.L. Peng, J.Y. Liu and H. Yin	1144
A Improved Particle Swarm Optimization and its Application in the Parameter Estimation T.B. Wu, Y. Cheng, Z.K. Hu, T.Y. Zhou and Y.L. Liu	1150
Application of Improved Back Propagation Neural Network for the Recognition of Composite Insulator Hydrophobicity Grade K. Yan and Z.Y. Zhang	1155
Simulation Realization of Adaptive Filtering Based on a Normalized LMS Algorithm Y.F. Li and Z.W. Zheng	1159
The Research on the BP-Neural-Network-Based Pre-Warning System for the Sustainable Forestry Economic Development	1161
W. Cui, X.D. Zhuo and W. Ĥua Real-Times Snowfall Simulation Based on Particle System and Pulverization	1164
H.Y. Lv and F. Liu	1168
Software Source Code Plagiarism and Direction Detection Based on PDG B. Shu and X.J. Du	1172
An Improved Quantum-Behaved Particle Swarm Optimization Algorithm for the Knapsack Problem X.R. Li	1178
Delay and Delay-Variation Constrained Multicast Routing Algorithm Based on Core Selection	1100
Y.C. Li and W.Q. Liu Human Action Recognition Based on Hybrid Features	1182
J. Zhong, H.W. Liu and C.L. Lin	1188
An Improved Discrete Particle Swarm Optimization for Berth Scheduling Problem D.H. Huang and S. Wang	1192
Genetic Algorithm Based Aircraft Spotting Allocation Optimal Scheduling Approach on Carrier Flight Deck Y.Y. Li, Z.F. Li and Y.F. Zhu	1196

A Context-Awareness Based Personalized Recommender System in a Pervasive Application Space	1202
Q.F. Yan, Y.B. Wang, Z.H. Qiu and X.H. Hu Detectability and Locatability of Multiple Gross Errors in DEM Matching Algorithm	1202
T.G. Zhang, Y.C. Feng, R.H. Yang and Z.Z. Ren	1208
System Identification of UAV Alap-Alap Using Back Propagation Neural Network A. Sarotama and B. Kusumoputro	1212
An Evaluation Method for Water Quality Based on the Improved SOM Neural Network H.Y. Li, Z.X. Li, C.J. Wang, Y.F. Han, D. Zhao and J.C. He	1220
A Blocking Prediction for Volleyball Using Neural Networks C.H. Chen, C.F. Chen, M.H. Hsu and I.C. Lin	1224
Command Ships Driving Simulation System Based on Virtual Reality Technology Teaching Model Research S.B. Wang	1231
Particle Swarm Optimization of a Fuzzy Logic Controller for a Mobile Robot Tracking a Moving Target	1231
K. Benbouabdallah and Q.D. Zhu	1237
A Novel Mobile Source Multicast Mechanism Using MAP Proxy Y.J. Luo	1242
Aircraft Climb Trajectory Prediction Using Neural Network M.Q. Chen	1247
The Hybrid Parallel Algorithm of Online Verification Based on P2P G.M. Liu, X.B. Wang, W. Song and C.Z. Li	1251
Passenger Flow Prediction Based on Particle Filter Optimization L. Cao, S.G. Liu, X.H. Zeng, P. He and Y. Yuan	1256
Hybrid Optimization Approach for Evaluating Photovoltaic Cell Parameters M.Y. Ye	1261
Design of Auto Ticket Selling System Based on Wireless Asynchronous Data Transmission Y.H. Yang, Z.G. Li and L.D. Wang	1265
Optimization Algorithm Analysis for FIR Filter by FPGA Z.J. Shen and S. Xu	1269
Chapter 10: Intelligent Control Systems, Automation and Power Engineering	
The Active Front Steering Control Strategy Based on Driver Behavior J. Zhao, Y.F. Su, B. Zhu and P.F. Wang	1277
Cluster Deployment System Based on Qt and xCAT in Linux F. Liu, Q. Wu, Z.J. Qian and Y.H. Dong	1283
Grid Connection Control of DFIG Wind Power Generation J.W. Liang and T. Wang	1287
SVPWM Vector Control Speed Regulation System of Asynchronous Motor Based on DSP J. Li	1294
The Research for Control Strategy of Low Voltage Ride-through Based on DFIG S.Q. Sheng, H. Li and L.T. Fan	1299
The Integration Mode and Evaluation on Vegetables Quality and Safety Supervision Automatic Control System	1204
J. Li, C. Ma, L.H. Liu and M.R. Guo The Research on Risk Assessment Model of Cascading Failures in Power System F.C. Zhang, J.D. Huang, X. Sun and Q.J. Zhou	1304 1312
Research on Setting Calculation Dynamic Partitioning Based on Data Center X.B. Wang, W. Song, R.M. Gong and D.J. He	1312
Simulations Research on Smith Predictive Adaptive Fuzzy-PID Compound Controller in	1310
the Temperature Control System of Microchip Level PCR Instrument H.H. Liao	1324

Robust Fault-Tolerant Control for Singular Bilinear Systems with Markovian Jump Related to Output Feedback	
M. Dong, L.S. Wang and S.B. Wang	1332
Hydraulic System Research of the Pumping Unit Based on Electro-Hydraulic Proportional Control Technology L.J. Chang, S.Z. Lin and H.W. Zheng	1340
Risk Assessment of Relay Protection Setting Value in Power Plant Z.J. Mu, Y. Xu and S.B. Yan	1345
Risk Assessment Model of Cascading Failures in Power System Based on Danger Lines F.C. Zhang and J.D. Huang	1349
Analysis and Control of the Closed-Loop Current Based on Power Flow Calculation in Distribution Network	
B.L. Gui, J.L. Lu, Q.J. Zhou and R.M. Gong Improvement of the Fast Out-of-Step Separation Criterion in Electric Power System Y. Yang, M.Y. Yang, L. Xiang, M.S. Ding and Y.T. Song	1353 1357
Study on Four-Quadrant Operation of Brushless DC Motor Control Method J. Zhang, Y.J. Zhou and J. Zhao	1363
Multiple Models Based Detection of Transient Faults for Networked Control System M.Y. Yang, X.F. Huang, S. Huang and C.J. Zhou	1369
H_{∞} Controller Design Using the μ -Synthesis Applied to Lateral Control of Highly Flexible Aircraft	
L. Zhang, S. Tang and Z.Q. Zheng	1374
Operation Betweenness Based Assessment on Overload Vulnerability T. Wang and J. Ma	1378
Application and Benefit Analysis of Facility Intelligent Control System Z.F. Xu, L.P. Sun, X.Y. Shi, H.B. Ye and D. Li	1384
Control System of Permanent Magnet Synchronous Motor of the Treadmill H.N. Chen Study on Polosy Protection Setting Colombation Foot Algorithm	1389
Study on Relay Protection Setting Calculation Fast Algorithm X.B. Wang, C.Z. Li, W. Song and G.M. Liu Study on Setting Calculation Page Contant Record on Model Selicing	1393
Study on Setting Calculation Data Center Based on Model Splicing C.Z. Li, G.M. Liu, W. Song and X.B. Wang Differential Protection for High Voltage Variable Everyones Motor Based on Samulad	1397
Differential Protection for High-Voltage Variable Frequency Motor Based on Sampled Values Algorithm S.B. Yan, Y. Xu and Z.J. Mu	1401
Dynamic Modeling and Review of Control Methods for the Quadrotor Z.J. Qiao and C. Zhang	1406
Controllability of Weakly Dependent Siphons under Elementary-Siphon Control D.Y. Chao, J.T. Chen and J.S. Huang	1413
Research of Integrated Design about Guidance and Control of Homing UAV J. Cao, C. Yan and L. Liu	1428
An Adaptive Approximate Model Neural Network Controller for EAF Electrode Regulator System	1.420
H.G. Zhao Application of Fussy-PID Control and Management-Matrix Strategy in Central-Conditioner Energy-Saving System Q. Xu	1432 1437
Study on Hot-Rolled 1500mm Strip Thickness Control System Based on Expert-Fuzzy X.R. Song, Z.H. Hu, X.Q. He and L.P. Tu	1441
Robust Attitude Control of Quadrotor Vehicle via Extended State Observer D.J. Zhao and B.Y. Jiang	1445
Adaptive Dynamic Sliding Mode Control Based on Offshore Variable-Speed Variable-Pitch Wind Turbines S.S. Li, F. Vang, L. Wang, V.D. Song and V. Zeng	1449
S.S. Li, F. Yang, L. Wang, Y.D. Song and Y. Zeng Design and Simulation of Controllers Based on Multiple Control Methods F. Tan and T. Fan	1449
The Research on Self-Adaptive Fuzzy PID Controller	1434
B. Liu, G. Yao, X.B. Xiao and X.S. Yin	1462

The Design of the Anti-Rolling Tank Control System Based on CAN-Bus X.X. Chen, K. Jiang and Y.W. Tang	1466
Implementation of a Networked Control System with Multi-Communication Mode H.Y. Wang and Q. Ji	1472
The Design of Remote Control PLC System Based on Web Service S.P. Xu and L. Huang	1476
Uniform Model and Stability Analysis of MIMO Networked System with Delay and Packet Dropout Z.W. Wang and H.C. Guan	1481
Invariant Manifolds Based Modular Adaptive Control for a Class of Nonlinear Systems with Application to Flight Control	
C. Zhang, S.X. Zhang and Y.N. Liu Observer Path Design for Bearings-Only Localization with State Constraints	1488
H.W. Quan	1493
On-Line Verification of Relay Protection Setting Based on Transmission Contribution Degree 7 J. My, V. V. V. D. Oiy and J. L. Wang	1407
Z.J. Mu, Y. Xu, X.D. Qiu and J.J. Wang The Optimal Partitioning Strategy for Online Verification Based on GN Splitting Algorithm	1497
G.M. Liu, W. Song, X.D. Qiu, Y.H. Zhang and Q.J. Zhou	1503
Research on Condition Evaluation Method of Relay Protection Based on Reliability Indices H. Ren, Y. Xu and Q.J. Zhou	1509
Soft Failure Analysis of Metro Vehicle Charger Circuit T. Shen, H. Wu and X.B. Li	1514
Reliability Analysis of Posturography Using a Newly Developed Automatic Balance Calibration System	
W.S. Chong, S.Y. Lee, B.H. Park, J.K. Park, T.K. Kwon and M.H. Ko Study on Trackless Tyred Vehicle Intelligent Scheduling System Base on Time Response	1518
F. Guo, F. Gao, H.G. Ma and S. Guo	1525
Research on Canal System Automation Control Based on Adaptive Parameters Fuzzy D.C. Lan	1529
A Design of Active-Disturbance-Rejection Control of Loitering Unit X.D. Yuan, T.Y. Jiang and B. Li	1533
Analysis on Lightning Overvoltage of 500kV Substation Y. Shao, M. Shao, F. Shi and K. Wang	1541
A New Nonlinear Iterative Learning Controller for Road Simulator G. Xu, J.Y. Zhou and H. Zhou	1546
Control System of Pose Error Compensation for Roadheader Based on Multiple Parameter	
and Negative Feedback Y.B. Du, W.Z. Zhang, S.Y. Wang, X.G. Liu and M. Wu	1551
Chapter 11: Electronics/Microelectronics and Embedded Systems	
Time Delay Model for SRAM Compiler Q. Song, C.Y. Peng, H.G. Zhou and S.B. Tan	1561
Chapter 11: Electronics/Microelectronics and Embedded Systems	
Elimination of Scan Blindness in Rectangular Waveguide End-Slot Phased Arrays Using High-Impedance Surface	
L. Liu and Q. Gao	1569
Analysis of the 18-Pulse ATRU Filtering Characteristics Applied to the Pulse Load D.Q. Wang, S.L. Dong and Y.J. Zhou	1573
Design of Intelligent Alarm System Based on GSM Network S.Q. Xu	1578
Design of Process Management for ARM Based Multi-Process Mono-Kernel B. Qu	1583

Design of Tiny TTY for ARM Based Multi-Process Mono-Kernel B. Qu	1587
A Software Hardware Co-Design Approach for FPGAs on Nios II Soft-Core Processors J.A. Zhang, Y.H. Guo and G.M. Mo	1591
The STFT Applied to Inter-Harmonics Analysis in Transformer H. Luo, H. Li and L. Cao	1595
The Design of High-Speed Data-Collection System Based on EZ-USB FX2 G.M. Mo, Y.H. Guo and J.A. Zhang	1599
Research of Embedded Image Processing Based on ARM11 and SQLite C.C. Liu	1603
A 10T Cell Design without Half Select Problem for Bit-Interleaving Architecture in 65nm CMOS	
H.G. Zhou, S.B. Tan, Q. Song and C.Y. Peng	1607
Reliability and Availability of Embedded Software Architectures: A Survey F. Faye and M. Sene	1612
The Design of 3G Embedded Smart Home System Based on ARM Cortex MCU Z. Xu and Y.X. Tao	1618
Integration of Beidou and GPS in Vessel Monitoring System M. Liu and H. Zhang	1622
Design of MINIX FS for ARM Based Multi-Process Mono-Kernel Embedded OS B. Qu	1626
Design of Executing ELF Files for ARM Based Multi-Process Mono-Kernel Embedded OS B. Qu	1630
Design of Piping Functionality for ARM Based Multi-Process Mono-Kernel Embedded OS B. Qu	1634
Implementation of High Power Power-Over-Ethernet System Based on LTPoE++ J.Y. Huang, Q.S. Zhang and S.Q. Zhang	1638
Chapter 12: Computer Applications in Industry and Engineering, Computational and Mathematical Methods and Modelling	
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal	
Computational and Mathematical Methods and Modelling	1647
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology	
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology J.X. Guo and J.C. Zhao	1647 1652
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology	
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology J.X. Guo and J.C. Zhao Design and Implement of Open Laboratory Management System	1652
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology J.X. Guo and J.C. Zhao Design and Implement of Open Laboratory Management System J. Liu, G. Ding and P. Lin Classification of Botnets and Botnet Defense Techniques	1652 1661
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology J.X. Guo and J.C. Zhao Design and Implement of Open Laboratory Management System J. Liu, G. Ding and P. Lin Classification of Botnets and Botnet Defense Techniques Y.L. Zhang Analysis on China's Coal Transportation Network Complexity J.S. Qiao, X.F. Wang, X.S. Shen and C. Zheng The Research and Application of MapReduce Based Neighbor Model in Personalized Recommendation	1652 1661 1665 1670
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology J.X. Guo and J.C. Zhao Design and Implement of Open Laboratory Management System J. Liu, G. Ding and P. Lin Classification of Botnets and Botnet Defense Techniques Y.L. Zhang Analysis on China's Coal Transportation Network Complexity J.S. Qiao, X.F. Wang, X.S. Shen and C. Zheng The Research and Application of MapReduce Based Neighbor Model in Personalized Recommendation J.X. Peng and Z.Y. Liu	1652 1661 1665
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology J.X. Guo and J.C. Zhao Design and Implement of Open Laboratory Management System J. Liu, G. Ding and P. Lin Classification of Botnets and Botnet Defense Techniques Y.L. Zhang Analysis on China's Coal Transportation Network Complexity J.S. Qiao, X.F. Wang, X.S. Shen and C. Zheng The Research and Application of MapReduce Based Neighbor Model in Personalized Recommendation J.X. Peng and Z.Y. Liu Novel Private Matching Protocol Suitable for Cloud Computing J. Wang and X.Y. Qi	1652 1661 1665 1670
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology J.X. Guo and J.C. Zhao Design and Implement of Open Laboratory Management System J. Liu, G. Ding and P. Lin Classification of Botnets and Botnet Defense Techniques Y.L. Zhang Analysis on China's Coal Transportation Network Complexity J.S. Qiao, X.F. Wang, X.S. Shen and C. Zheng The Research and Application of MapReduce Based Neighbor Model in Personalized Recommendation J.X. Peng and Z.Y. Liu Novel Private Matching Protocol Suitable for Cloud Computing J. Wang and X.Y. Qi The Construction of Military Documents Electronic Lexicon Z.W. Guo, P. Jiang, J.L. Zhang, X.S. Zhang and L.J. Ji	1652 1661 1665 1670
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology J.X. Guo and J.C. Zhao Design and Implement of Open Laboratory Management System J. Liu, G. Ding and P. Lin Classification of Botnets and Botnet Defense Techniques Y.L. Zhang Analysis on China's Coal Transportation Network Complexity J.S. Qiao, X.F. Wang, X.S. Shen and C. Zheng The Research and Application of MapReduce Based Neighbor Model in Personalized Recommendation J.X. Peng and Z.Y. Liu Novel Private Matching Protocol Suitable for Cloud Computing J. Wang and X.Y. Qi The Construction of Military Documents Electronic Lexicon Z.W. Guo, P. Jiang, J.L. Zhang, X.S. Zhang and L.J. Ji Application of SARIMA Model in Cucumber Price Forecast C.S. Luo, L.Y. Zhou and Q.F. Wei	1652 1661 1665 1670 1674 1678
Computational and Mathematical Methods and Modelling Development of Cultural Investment Trading Services Platform Based on Drupal Framework C. Huang, D. Wang, Z. Wang and J. Yun Research on Personalized Courseware Recommendation System of Rural Distance Learning Based on Combination Recommendation Technology J.X. Guo and J.C. Zhao Design and Implement of Open Laboratory Management System J. Liu, G. Ding and P. Lin Classification of Botnets and Botnet Defense Techniques Y.L. Zhang Analysis on China's Coal Transportation Network Complexity J.S. Qiao, X.F. Wang, X.S. Shen and C. Zheng The Research and Application of MapReduce Based Neighbor Model in Personalized Recommendation J.X. Peng and Z.Y. Liu Novel Private Matching Protocol Suitable for Cloud Computing J. Wang and X.Y. Qi The Construction of Military Documents Electronic Lexicon Z.W. Guo, P. Jiang, J.L. Zhang, X.S. Zhang and L.J. Ji Application of SARIMA Model in Cucumber Price Forecast	1652 1661 1665 1670 1674 1678 1682

Information-Based Path Analysis of the Career Guidance for Chinese College Students from a Comparison Perspective	1,600
L.J. Liu and F. Cheng Design and Development of Refueling Machine Operation Simulation System in Nuclear	1699
Design and Development of Refueling Machine Operation Simulation System in Nuclear Power Plant	
J.J. Xu, Z. Wen, K.F. Zhang, Z.G. Guan and C. Ye	1703
Study on the Application of Desktop Cloud to Confidential Information System J. Zhang	1710
Semantic Web Ontology Integration Based on Formal Concept Analysis H. Xia	1714
Cloud Computing Applications in Library Information Services L. Ning and Y.L. Xing	1719
Design of Function of Geographic Navigation System of Tourist Attraction X. Chen	1724
An Intelligent Customer Service Representative Operating System W.M. Wang and D.C. He	1728
How to Establish the Cost Advantage of Business E-Commerce Y. Xu, X.Q. Li and P. Ye	1735
The Comparison of Sino-US Logistics Network in Agricultural Products Y. Xu, X.Q. Li and P. Ye	1739
Digital Archives Construction Based on Cloud Computing H.Q. Zhou and L. Huang	1743
Automatic Generation of Standard Examination Questions Based on Ontology Y.S. Chen, D.M. Ran and X.H. Zhu	1747
Web System Design Oriented EBOM X.L. Si and W.W. Li	1751
Coal Mine Equipment Lease Management Information System Based on Workflow S.H. Zhao, Y.W. Hu, Z.Q. Zhao, Y.C. Guo, G. Guo, J.Y. Gao and P.C. Zhong	1757
The Software Design of Underground Mine Personnel Management System S.H. Zhao, W.K. Dong, G. Guo and J.Y. Gao	1763
Physiological Signal — Based Engagement Level Analysis under Fuzzy Framework E. Ismail, A.S. Ghazali and S.N. Sidek	1768
Construction and Match of Question Templates Based on Domain Ontology and Semantic Block	1556
X.H. Zhu, C. Gong and H.C. Chen	1776
Automatic Scoring Algorithm of Chinese Subjective Questions Based on Domain Ontology and Sentence Framework H.C. Chen, J.J. Wang and X.H. Zhu	1780
A Robust Revenue Optimization Approach for Power Plant Revenue Management	
D.X. Niu and Q. Zhang The Feature Analysis of Commonly Used Search Engines and Strategy of Information	1784
Retrieval in Sci-Tech Novelty Retrieval Y. Du, W. Zhang, W. Xiao and S.J. Chen	1788
Stone Laying Computer Aided Design Research Y.Y. Jin, Z.C. Li and M. Zhao	1796
The VR Model Design of Microorganism Fermentation Platform Based on Flash Y.L. Gao and J.F. Bai	1800
Research and Application of Resource Information of Tree Growth Management G.D. Han, X.Q. Li, X.H. Duan and X.N. Liu	1806
Design and Construction of the Information System of Hainan's Intangible Cultural Heritage	1010
F.X. Wang, G. Yang and Z.Y. Jin Design and Implement a Computer Network Security Education Computer	1810
Design and Implement a Computer Network Security Education Game on iOS	
for University Students H. Liang and M.Y. Shi	1815

A Research of In-Car Navigation Monitoring System Terminal Based on the Green Path Planning	
Z.Y. Jin, H.B. Jiang and R.C. Wang	1821
The Research of Cloud Platform Based on KNN Collaborative Filtering Algorithm in Fruits Marketing System L. Luo, X.L. Gao and D.J. Wu	1826
Study on Four-Level Emergency Rejuvenation for Survivable System G.S. Zhao, J. Wang, L. Li and N. Zhang	1830
Research and Implementation of Encyclopedia Lecture System Based on Python Z.H. Cai, H.L. Dong, Q.F. Wu and J.J. Huang	1834
Application of Ontology Technology in Agricultural E-Commerce W. Dong, J. Zhang, J. Zhu and X.N. Liu	1839
Design and Implementation of an Elementary School Online Registration and Enrollment Position Allocation System Based on Three-Tier Architecture Z.F. Chen, X.M. Zhang, Q.C. Chen, T.F. Ma, H. Wang and X. Feng	1843
An Interactive Education Information Administration Platform Based on .NET and WAP X.M. Zhang, T.F. Ma, Z.F. Chen, H. Wang, Q.C. Chen and X. Feng	1849
SDMM Based Ranking Mechanism for Semantic Web Services Search Z.H. Zeng, F.L. Guo and Q. Sun	1853
Based on Teach-Practice Study Mode Practice Learning Platform Design and Implementation - By the News Photography Course as an Example J.S. Song	1859
The Electronic Flight Bag Based on Mobile Terminal	1039
G.S. Xia, J. Lu and Y.Q. He	1863
Analysis of Illumination Nonuniformity in Optical Imaging System B. Liu, L.M. Wang and X. Zhao	1868
Design of S-Box Based on the Discrete Chaos Synchronization Systems D.D. Han, H.Y. Zang and L.Q. Min	1874
Stability of Quadratic Functional Equation in Fuzzy Banach Space X.J. Zhan and P.S. Ji	1881
Some Retarded Integral Inequalities and their Applications in Retarded Integral Equations B.J. Sun	1885
The Birthday Problem of People with a Given Distribution L.X. He and Z.G. Zhang	1889
Method of Detecting Unary Polynomial Inequality Likely Invariant T.L. Yu, X.H. Yang, C. Chen and J. Liu	1894
Birthday Distribution Problems M. Li and Z.G. Zhang	1900
A Multiple Hardy-Littlewood-Polya Inequality B.J. Sun	1906
Comparison Theorem for Solutions of BSDEs under Non-Lipschitzian Coefficient B.Y. Han	1910
Mathematical Modeling of Locally Information Storage Capability of VANET for Highway Traffic	
B. Xie, Y.W. Chen, M. Xu and Y.G. Wang	1914
Cloth Simulation with a Modified Implicit Method Based on a Simplified Mass-Spring Model	1020
J. Hu, W.Q. Huang, K.Q. Yu, M. Huang and J.B. Li	1920
Analysis on Implementation Technology of Firmware Boot Sequence H.F. Chen, W.M. Wu, D.X. Chen, W.D. Chen and Q.T. Cai	1927
A Trust-Aware and Location-Based Secure Routing Protocol for WSN Y.M. Zhou and L.Y. Li	1931
Stability of Cauchy-Jensen Mappings in Non-Archimedean Normed Spaces H.Y. Xue and P.S. Ji	1935
Research on Railway Information Service Architecture Based on Grid Y.Y. Qin and X.F. Wang	1939
Effect of Newly Developed Balance Training System in Patients with Stroke M.H. Ko, B.H. Park, W.S. Chong, S.Y. Lee, T.K. Kwon and J.K. Park	1943

The Levels of Systems Integration M. Peci, P. Važan and E. Nemlaha	1949
Open Network Recharge System Architecture for Public Transportation Card H.W. Su, X.L. Wen, J.L. Cai and D.B. Zou	1954
Chapter 13: Materials and Processing Technologies	
First Principles Calculations of Electronic Structure and Optical Properties of Cu-Doped SnS ₂	
K.N. Qin, L.Z. Zhao, Y.M. Liu, F.F. Li and C.Y. Cui Research on the Spring-Back Compensation Method of Tailor Welded Blank U-Shaped	1965
Part X.J. Liu, M. Zhang, X.H. Huo, X.J. Ge and B. Liu	1970
Application Analysis of Functional Ceramics Materials T.P. Yan	1975
Compression Behavior and Energy Absorption of Aluminum Alloys AA7005 Tubes Subjected to Static Axial Load	
B. Simhachalam, C.L. Rao and K. Krishnasrinivas Research on the Machining Principle and Experiment of Ultrasonic Machining	1979
Q. Xiao	1983
Gas Pipeline Corrosion Prediction Based on Modified Support Vector Machine and Unequal Interval Model W.D. Zhang, B. Shen, Y.B. Ai and B. Yang	1987
Establishment for the Equivalent Target of Shaped Jet Penetration Composite Armor H.C. Gao and X.B. Luo	1995
Influence of Machined Workpiece Surface Integrity on Fatigue Performance S.X. Gao and Q.L. Zhang	1999
A New Forming Method of Tapered Wire-Pole with Square Cross-Section H.Y. Xia, Z.J. Qi and D. Wu	2004
Experimental Research on Temperature Rise of Bit in Drilling Normal and Low Temperature Lunar Soil Simulant J.S. Cui, X.Y. Hou, D.M. Zhao, Y.S. Hou, Q.Q. Quan, X. Wu, Z.Q. Deng, S.Y. Jiang, D.W. Tang, Y.L. Yu, Z. Zhao and S. Yin	2008
Analysis of Surface Morphology in Work Hardening of High-Speed Milling Based on Dislocation Theory	
W.J. Yang, S.Y. Wang, Y.C. Du and L.L. Ma Regeneration of Activated Carbon Fiber Using Microwave under Vacuum Condition Q.L. Feng, C.X. Wang, X.Q. Wang and P. Ning	2015 2019
Regeneration of Activated Carbon Fiber by Microwave under Nitrogen Condition C.X. Wang, X.Q. Wang, P. Ning and Q.L. Feng	2019
Electro-Generation of the Microbe Fuel Cell for Pyrite-MnO ₂ in the Presence of <i>Acidithiobacillus ferrooxidans</i>	
L. Xiao, B. Chen, H. Zhong and Q.W. Guo Study on Mathematical Model of Diclass Drawing Speed Control for Variable Section Pines	2030
Study on Mathematical Model of Dieless Drawing Speed Control for Variable Section Pipes H.Y. Xia, Q. Bian and D. Wu	2034
Research on High Volume Fraction SiC _p /Al Removal Mechanism under Condition of Ultrasonic Vertical Vibration X.T. Zhi, D.H. Xiang and J.Q. Deng	2038
Bioleaching of Cobalt White Alloy in the Presence of <i>Acidithiobacillus ferrooxidans</i> L. Xiao, B. Chen, H. Zhong and Q.W. Guo	2042
Chapter 14: Product Design and Manufacture	_0.2
The Innovative Design and Reliability Research for Automatic Tray Filling Machine of Li/MnO ₂ Button Cell Battery H.W. Zheng, S.Z. Lin and L.J. Chang	2049

Study on Solar LED Lighting System Y.C. Jiang, Y.S. Tang and G.L. Hu	2053
A Efficient Method to Map Large Scale Topographic Maps with Vehicle-Borne Lidar System	
Y.M. Han and B.G. Yang	2057
Experimental Research of the Cleaning Device of Ginkgo L.H. Zhang, S.L. Qiao, X. Yang and J. Wang	2061
The Applications of Specific Forms in Modelling Design of Industrial Product W. Yang	2068
The Tapping Machine Mathematical Modeling Simulation Study B.H. Jiang, L. Fang and H.B. Guo	2073
Functional Tolerance Analysis of a Complex Mechanism Based on Analysis Line Method C.L. Li, J.X. Yang and R. Li	2078
The Reliability Factor Analysis of Rock Tunnel Boring Machine Cutter System P. Zhou, H. Wang, D.F. Zhou, J. Sun and Z.N. Wang	2082
An Algorithm of Non-Iso Parameters Cutting Path Planning Using Toroid Cutter Q. Liang, D.H. Su, J. Wang and Y.M. Wang	2088
Development of the Novel Embedded Planetary-Screw Extruder L. He, B.P. Xu, H.W. Yu, X.L. Wang and G. Xue	2092
An Overview of the Electric Vehicle Industry Development in the World M. Wu, H. Gao and L.L. Chen	2098
PC the Study of KF Technology in Metal Mold Standard Components Modeling Application	
Y.F. Shu, S.L. Fan and H.Y. Zhang	2104
A New Real-Time Iteration Method Based on Geometry for Inverse Kinematics of Truck Mounted Concrete Pump L.A. Chen, Y.J. Shen and Z.N. Mi	2109
Research on Vulnerability Assessment of Main Battle Tank Based on the DS Function	
Damage Tree Method J.L. Zhang, C. Chen, W.B. Wei and P.F. Ma	2114
Study on Throttle Methods for Hydrostatic Bearing G.Y. Jiang, Y.Q. Wang and X.C. Yan	2119
Monitoring System of Truck Crane Boom Lifting and Slewing Operating Reliability H. Fu, S.M. Wang and D.W. Ding	2124
Structure Arrangement and the Impact Analysis of Hybrid Passenger L. Sun, Z.G. Zhao, Y.C. Liu and Y.Q. Zhong	2128
The Development of the Electro-Hydraulic Driving Bicycle L. Chang and J.F. Yao	2132
Workspace Analysis and Parameter Optimization of 3-DOF Parallel Mechanism R. Fan, H. Liu and D. Wang	2136
Engine Parameters Optimization Design for Mine Dump Truck Based on the Genetic Algorithm	
L. Chang	2143
Investigation on the Development of Knowledge-Based Engineering and its Application in Rapid Design of Process Chamber of IC Equipment K.S. Wang, J. Lin, J. Cheng and L.H. Ji	2147
Research on the Dynamic Model and the Characteristics of Brown Rice Humidifier	
Ventilation Countercurrent Moisture Conditioning S.H. Yang and Y.Z. Men	2156
Research on Power Systems-Driven Model of Hybrid Electric Sanitation Vehicle C.S. Si and Z.Z. Shang	2161
Application of Scene Simulation Technology to the Walkthrough System H.Y. Lv, F. Liu and L. Lin	2165
Study on Optimal Scheduling Methods of Urban Drainage Pumping Stations Based on Orthogonal Test	
J.S. Liu, J.L. Cheng and Y. Gong	2169
The Research on Real-Time Simulation of Wavers Based Parallel DSP System Y. Li and J. Qiu	2175

Chapter 15: Industrial Engineering, Management and Education Engineering Applications

The Research of Vehicle Emissions Control New Technology T.P. Yan	2183
Layout Planning and Construction Mode of Electric Automobile Charging Station Research C.S. Si	2187
Study of Stope Structure Model and Parameters J.Z. Li, C.M. Li, H.F. Ma, W.B. Shi and X.G. Niu	2191
New Fuzzy Multi-Level Comprehensive Methodology for Safety Risk of Subway Operation J.Y. Li, K.N. Liu and Y.Q. Gu	2195
Research of Excel VBA Teaching Based on Computational Thinking Ability Training H. Liang and H. Li	2200
Transformer Economic Life Assessment Based on Blind Number Theory Y. Zhang and H.L. Yang	2205
Early-Warning Research for Carrying Capacity in Scenic Spots and its Application X.P. Yang and E.C. Li	2209
Transformer Remaining Life Assessment Based on Blind Number Theory B. Han, Y. Zhang and R. Li	2214
Reconstruction Analysis on the Energy Conservation of the Power Grid in Anhui Area Q.S. Sun, Q.S. Lei, R. Ke and M.Y. Li	2219
A Thematic Curriculum Analysis System for early Childhood Education: Initial Evaluation C.C. Cheng and K.H. Huang	2224
Comprehensive Evaluation Model of Evaluating Scientific Research Projects C.J. Rao	2228
Research of Evaluation Index System Model Based on the Multi-Strategy Y.M. Zhang	2232
An Innovative Function Mechanism for the Learning Sequencing Specifications J.H. Luo	2237
A Survey Study of Factors Influencing the Customer Satisfaction of Group Buying Sites L.M. Yang, D.C.H. Li and X.Z. Yang	2241
Study on the Engineering Management Information System W. Huang	2247
Research on Organization of On-Site Emergency Command System Based on FINC H. Li and Y.B. Shui	2251
The Study on the Typical KPO Service Modes Undertook by the Scientific and Technical Information Institutes Based on SWOT Model Analysis	
W. Zhang, C. Li, S.J. Chen, Y. Du and X. Li The Research on Share Rate of Trip Mode Choice Based on Bayesian Theory	2256
Y. Liao and T. Wu One New Maintenance Model of Generating Units in Power System	2262
X.Q. Zhang, Y.Z. Feng, H. Zhang, W.H. Huangfu, M. Zhuo and Y. Chen	2266
Parental Control of Diversified Groups: Samples of Chinese Manufacturing Enterprises M.L. Xie and S.Z. Chen	2270
Construction & Thought Fragments on the PV-WP Base C.G. Wang and Y.F. Yue	2274
Understanding of Demand Response in China and Automated Implementation J. Song, T. Wang, Y.B. Yang, X. Jieyan, L. Chen and K. Huang	2278
Research on the Transport Line of the Trackless Rubber Tire Vehicle Underground Coal Mine	
F. Guo, F. Gao, S. Guo and H.G. Ma	2284
Research on Electric Power Distribution Method H.R. Zhou, Y.H. Qian, Z.Q. Yao and Z.S. Mao	2288
Two Quantity Estimation Models of Mineral Resource Potential Area B. Liu, L.J. Lu and J.T. Zhang	2292

Suggestions on International Language Environment Construction of Big Cities with New Information and Communication Technology Y.F. Wang, X. Wang, X.L. Pei and J.S. Peng

2299