Table of Contents

Preface and Conference Organization

Chapter 1: Artificial Intelligence, Algorithms and Computation Methods

L. Bo	3
A Novel Weighted Distance KNN Algorithm Based on Instances Condensing G. Tao, Y.G. Yan, J. Zou and J. Liu	8
A Quick Reduction Algorithm Based on Important Index X.Y. Chen and G.Y. Li	13
A Special Multiobjective Evolutionary Algorithm for Solving Complicated Nonlinear Equations Systems C.A. Liu	18
Algorithm Improvement of Two-Way Merge Sort Based on OpenMP J. Zhang, Y.P. Gao, Y.S. He and X.Y. Wang	24
Driver Fatigue Detection Algorithm Research Based on the Characteristics of Eyes Q. Wang, L. Tang and K. Yang	30
Explore Traditional Chinese Medicine Prescription Compatibility Based on Local Partial Least Squares	26
Z. Wang, B. Nie and R.Y. Yu Fuzzy Analytic Hierarchy Process Method for Civil Aviation Airport Security Information	36
Management N. Zhang and J.F. Zhu	40
$\begin{array}{l} \textbf{Genetic Algorithm for the Capacitated Chinese Postman Problem on Mixed Networks} \\ Y.H.\ Ma,\ G.L.\ Tian\ and\ X.\ Li \end{array}$	44
Improve and Optimize Query Recommendation System by MST Algorithm and its MapReduce Implementation J.L. Meng and D.W. Li	50
Optimal Uncorrelated Unsupervised Discriminant Projection	
Y.E. Lin and Y.C. Guo	54
PB-SVM Ensemble: A SVM Ensemble Algorithm Based on SVM B. Wang, Y.K. Yao, X.P. Wang and X.Y. Chen	58
Research for TCM Prescription Compatibility Chemical Components Dose-Response Relationship Using MSC-PLS B. Nie, Z. Wang and R.Y. Yu	63
Software Defect Distribution Prediction for BOSS System W.J. Han, H.Y. Jiang, Y. Sun and T.B. Lu	67
Station Deployment of Workspace Measuring and Positioning System Based on Multi- Objective Genetic Algorithm	
C. Yue, Z. Xiong and Y.Y. Fan	71
Study on Adaptive Genetic Simulated Annealing Algorithm in Association Rules Mining F. Jiang	77
Study on Optimization of Cargo Space Allocation Based on Jointown Pharmaceutical Logistics Center S.W. Ji, X. Wu, Y.F. Wang and G. Su	83
The Discretization of Continuous Attributes Based on Improved SOM Clustering G. Tao, Y.G. Yan, J. Zou and J. Liu	88
The Research of Order Picking Optimization Based on Jointown Pharmaceutical Logistics Center	
S.W. Ji, X.T. Li and Y. Wang	94
Variables Sequence Calculating Method in the Process of Bayesian Network Constructing for Battlefield Damage Diagnosis G.Y. Wang	98

A Reverse Hilbert's Type Inequality G.W. Xi, Y. Xi and L. Wang	106
Feature Selection Algorithm for Hyperlipidemia Classification Q.R. Zhang, H.X. Wang and J.W. Qin	110
Reconstruction of Linear Scrambler with Block Data Y.W. Sun, L.M. Zhang and Y. Ma	114
The Using of the Minimization of K-L Information in a Hypothesis Testing K.G. Zhang, M.T. Ba and H.L. Meng	119
Evaluation of Car-Following Models Based on Measured Data from Real Traffic J.Q. Wu and S.K. Li	124
A Method for RAID Availability Analysis Based on Bernoulli Trials L.Q. Zhu	129
A Robust Clipping Algorithm for Overlap Surface Patches T. Li and W.L. Chen	136
Frequent Patterns Discovery in Complex Structured Data with Higher-Order Logic $G.Y.\ Li$	141
Research on Surface Reconstruction from Intersecting Curves J.T. Cheng and X.K. Liu	145
Surface Roughness Prediction Model Based on AE in Grinding N. Ding and W.Z. Yu	150
Tracking a Maneuvering Target in Clutter by Asynchronous and Heterogeneous Sensors on Single Airborne Platform	
W.H. Wu, J. Jiang, X. Feng and C.Y. Liu A New Multiple UAVs Cooperative Search Model Building and Route Planning Method	154
C.Y. Gao and Z.Y. Zhao Comprehensive Evaluation of Network Information Security Based on Dynamic Fuzzy	160
Mathematics X. Li and D.S. Chen	167
Study on the Traffic Capacity of Expressway Based on Cellular Automata Model X.D. Xia and L.L. Xu	172
Hierarchy Topic Detection and Hot Topic Identification X.M. Zhou and S.Y. Cheng	180
Chapter 2: Mathematical Methods and Information Technologies in Industrial Engineering	
A Role-Performance Strategy of State Grid Unified Application Platform W.W. Li, C. Wang, C. Zhou and J. Shi	189
Composition and Key Technologies of Fast and Accurate NSFS Z.H. Wu and Z.S. Shi	194
Design of Industrial Layout Software for Android Y. Liu, Q.H. Yang and H. Dong	199
Research on Information Model of Cigarette Manufacturing Process Based on IDEF Z.H. Zhang, H.L. Lu and Y.H. Gao	203
Parallel Solvers on the GPU for Large-Scale Finite Element Equations Q.H. Zhang, D. Wang, Y.P. Jiang and J.Q. Chen	207
Prediction of siRNA Efficacy Using BP Neural Network and Support Vector Machine X. Wang and F. Zhang	214
A Self-Learning Algorithm for Primitive Actions' Affordances of Nuclear Power Plant Maintenance Robot	
C.Y. Liu, J.W. Zhang, X.F. Zheng and X.Y. Tu Study on Simulation of Virtual Numerical Control Machining Process	219
S. Wu Another Method for the Polar Coordinates Newton Raphson Power Flow Calculation	223
Y.H. Huang, B.S. Xu, Y.H. Jiang and Y. Zou Scan Tree Design for 3-D ICs with Constraint of Leaf Nodes Number	227
J.Y. Hu, M.X. Yi and J. Liu	231

Research on Modeling and Analysis of Testability for Complex Electronic System X.F. Wang, B. Chen, J.Y. Peng and W. Qi	236
Research and Design of Hydraulic Pipe System Based on the IDEF0 Method R.Z. Wu, S. Yu, S.S. Wei, B. Song and Z.A. Mi	241
Penalty Method Involving Electric Sliding Contact Problem S. Tan, J.Y. Lu, X.L. Long and X. Zhang	246
Chapter 3: Data, Text, Sound, Image, Signal and Video Processing and Technologies	
A Comparative Study of Image Segmentation Based on the Improved Meanshift Software with Edison N. Li, J.W. Xu, J.F. Zhao, Y.D. Zhao and P. Hou	253
A Multi-Feature Fusion Tracking Method Based on Mean Shift and Particle Filter M.J. Zhang and B.S. Kang	257
A New Frequency Agility Technique against Common-Frequency Interference B. Lv, S.Y. Liang and L. Shi	261
A Novel Background Subtraction Method Using Multiclass Support Vector Machine S.N. Zhou, S.R. Xu and H. Xiao	265
A Novel Model Based on LBP and Meanshift for UAV Image Segmentation P. Hou, J.W. Xu, J.F. Zhao, X. Zhan and G. Fan	270
A Recognition Method of Gait by Wavelet Transform and Genetic Algorithm Y. Shi, X.Q. Wang and Y.C. Zhang	274
Adaptive Radar Sensitivity Time Control Based on Linear Prediction Sea Clutter Y.F. Liu, J.D. Suo, X.M. Liu and B. Li	279
Airborne Multispectral Imager Used in the UAV C.Y. Wang, Q.W. Dong, Y. Li and X.Y. Xie	283
An Improved Hybrid Median-Mean Filter Algorithm F. Jia, D.C. Xu and X. Fu	288
Background Subtraction Based on Pulse Coupled Neural Network X. Cai, G. Han and J.K. Wang	293
Detection Experiment Research of Harmonic Current for Single-Phase Active Power Filter H.F. Shao and H.M. Quan	297
Extraction of Ocean Fronts Based on Empirical Mode Decomposition X.L. Wang and C.L. Wang	303
Fusion of Polarization Image Based on Contourlet Transform D.X. Zhang, H.H. Wang and J.J. Zhang	308
Image Segmentation Based on Superpixels and Saliency Q. Chen, X.B. Yang, Y.H. Chen and D.D. Li	312
Key Techniques of Fast Photographic Geological Logging in Exploration Tunnel Y.F. Mao, H. Li and Y.L. He	316
Quick Median Filtering Algorithms Based on FPGA G.L. Li, H.E. Wu and P.S. Zhong	325
Research of Image Segmentation Based on Iterative Threshold L. Shao, Y. Mu, P. Guo, J. Liu, G.L. Dong and H.L. Liu	330
Research on Edge Extraction System of the Laser Welding Image Based on ARM J.P. Tang, Y.J. Qiang, L. Hua and R. Pan	334
Research on Speech Recognition Robot Based on Embedded System and DSP X. Gong	341
Saliency Detection Based on Multi-Scale Superpixel and Dictionary Learning G. Hou, H.X. Yan, F. Zhang, H.R. Hou and M. Zhang	348
Salt-and-Pepper Noise Removal Based on Image Patch Reordering X.L. Wang and C.L. Wang	352
Study on Insect Pests Detection Based on Digital Image Y.D. Zhao, J.W. Xu, J.F. Zhao, X. Li and S. Liu	357

The Calibration of Binocular Stereo Vision for the Camera Based on Machine Vision Measurement	
X.J. Yang and S.Q. Wang	361
The Detection Algorithm Development of Cutting Quality Defects of Paper Cutter Based on Regional Identification T.L. Ji and Y.T. Teng	367
The Improved Hybrid MAP-POCS Based Algorithm for Super-Resolution Image Restoration Research	252
L.T. Shao, H.G. Zhang and G.H. Zhang	373
The Research of Infrared Image Denoising Algorithm Based on Curvelet Transform W.B. Yu, D. Tong, F.X. Liu and K.P. Liu	381
The Review of Automatic Chinese Word Segmentation X.Y. Ren and Y.X. Fu	386
Traffic Monitoring Technique Based on Kalman Filtering and Multi-Feature Matching L.Y. Liu	390
Facial Expression Recognition Using Directional Local Binary Pattern Y. Tong, K. Wang and L.B. Jiao	395
Research of Fatigue Driving Warning System Based on Android J.L. Duan, C.F. Zhang and Q.S. Wang	400
Study of Precautionary Assistance System of Lane Keeping Based on Monocular Vision L.Z. Lin, C. Huang, J.F. Chen, L.S. Zhou and S. Han	405
The Research of Word Similarity in Semantic Retrieval J. Ran, J.Y. Huang and Z. Xiao	413
Two-Dimensional Weighted and Locality Preserved Discriminant Analysis for Face Recognition Y.F. Qi, H.W. Yang and Y.L. Huo	418
The Influence of Structural Parameters on the Sound Absorption Performance of Micro Perforated Absorber M.Z. Sun, F. Huang and H.J. Li	424
Application of Machine Vision Based on DM642 of Embedded System Z.Y. Liu and H.W. Xu	428
Radar Target Recognition Based on Sparse Representation of Dictionary Optimized P.P. Duan, H. Li and Q. Li	433
Research on Image Encryption Based on Double Chaos System with Mutual Disturbance J.G. Jin, G. Ma and M.J. Wei	437
The Algorithm of Modulation Classification Based on Eigenface and Support Vector Machine in Low SNR X.K. Guo, R.K. Liu, C.Y. Liu and S.H. Yue	442
Extended Kalman Filter Phase Unwrapping Smooth Algorithm in InSAR Image M. Yan and L.F. Wang	449
Image Classifying Based on Cost-Sensitive Layered Cascade Learning F. Huang, Y. Liang, L. Huang, J.M. Yao and W.F. Tian	453
The Research about Technology of Client Data Real-Time Dynamic Based on JMX A.P. Cai and C.Z. Gao	459
Change Detection Based on a Transductive Inference in SAR Images S. Tian, J.S. Song, Q. An and G. Yu	463
Chapter 4: Sensors, Testing, Detection, Measurement and Monitoring Technologies	
A 3D Measurement Method Based on Three Frequencies PSP L.M. Song, G.X. Xing, P.Q. Wang, J.T. Xi and Q.H. Guo	471
Application of IOT (Internet of Things) Technology in Chemical Testing with Large-Scale Analysis Instruments	47.5
H.B. Chen, Y. Zheng and Y.G. Han Design of Recycled Cooking Oil Quality Testing System Based on Conductivity	475
V I Diang I W Chen V Shen and I Chen	480

Fog and Hazy Simulation for outside Lighting Study S. Han, J.M. Cao, Y.F. Ding and W. Li	488
Identification of Linear Tire Cornering Stiffness Using Subspace Methods T.Y. Ba, X.Q. Guan and J.W. Zhang	492
Intelligent Transportation Video Detecting System Based on DSP Z.N. Zhang, Z.Y. Wang, M.M. Chen and J. Shi	498
Key Technology for Wireless Sensor Data Fusion Z.Q. Kang, R.F. Cheng and W. Chu	505
Measurement of Temperature Resistance of High Power LED X.Z. Wang	510
Measurement of the Armature Speed in Electromagnetic Launching Process Using B-Dot Probes Y. Li, X.L. Long and J.Y. Lu	514
Measurement System for Oil-Water-Air Interface Position and Oil Layer Thickness Y.F. Li, J. Sun and H. Ren	518
Multi-Sensor Stockline Tracking within a Blast Furnace J.D. Wei and G. Guo	522
Remote Video Monitoring System Based on ARM9 F. Jiang	528
Robust Centralized Fusion Steady-State Kalman Filter with Uncertain Parameters and	320
Measurement Noise Variances X.M. Wang, W.Q. Liu and Z.L. Deng	532
Robust Weighted Measurement Fusion Kalman Predictor with Uncertain Parameters and Noise Variances	
C.S. Yang, X.M. Wang, W.J. Qi and Z.L. Deng	538
Simulation on Detection Probability Loss of OTHR under Oppressive Active Jamming J. Jia and W. Sheng	544
Structured-Light Based Rapid 3D Measurement of Plant Canopy Structure Z. Chen, X.D. Li, S.G. Shi, H.Z. Jiang and H.J. Zhao	549
The Optimal Selection of Monitoring Parameters for Pitting Damage of Gears Based on Fault Trend Analysis J.L. Luo, X.D. Tan, Y. Liu and Q. Li	554
The Research of Nitrile Gloves Visual On-Line Automatic Surface Defect Inspection System H. Liu, Y.Z. Ren, L. Wang, Q. Zeng, Y.W. Yang and R.J. Xu	560
The Research of the Quality Testing Technology for Solder Paste Coating of the PCB Solder H. Ren, J. Sun and Y.F. Li	565
The Structure Design and Analysis of Vibration Sensor B. Tian, Y.L. Zhao, Z. Niu, Z.D. Jiang and T.Y. Zhang	569
Control System Design and Precision Analysis of the Spring Testing Machine H. Zhang, L.Z. Zhang and Y.M. Lei	573
Application of OSC in Sugar Content Evaluation of Chestnut Based on near Infrared	
Spectroscopy J. Liu, X.Y. Li, W. Wang, J. Zhang and W. Zhou	577
Information Fusion of Seafloor Observatory Network Based on Kalman Filtering Y.J. Wang, Z.Y. Wang, X.M. Fan and F. Yuan	581
Study on the New Intelligent Monitoring System of ATM Q.Y. Yin	587
Study on a Wireless Temperature and Humidity Monitoring System for Workshop with Constant Temperature Based on SCM X.J. Yang and S.L. Chen	593
Study on College Apartment Fire Monitoring System Based on GSM H. Bai, Y.S. Gao, W. Wang, Z. Ran, Y.C. Yang and J. Xu	598
Effect of Thickness of Pinhole Array on Viewing Angle of Integral Imaging Display Z.X. Ren and R. Wu	603
Development of Equipment for the Measurement of Magnetic Properties of Hard Magnetic	
Material at Elevated Temperature W. Fan, R.F. Hou, J. He, Z.G. Zhang and A.L. Lin	607

Analysis of Wavelet Decomposition on Acoustic Spectrums for Gas Composition Sensing L.Z. Zhu, M. Zhu and T.T. Liu	612
Damage Identification Method Based on LMD Sample Entropy and SVM for Oil Derrick L.Q. Zou, G.J. Chen, X.J. Gao and C.H. Jiang	620
The Design of a Robust Weighted Measurement Fusion Steady-State Kalman Filter W.Q. Liu, X.M. Wang and Z.L. Deng	624
Applications of BIM&RFID Technology in Electromechanical Equipment Management and Maintenance W.D. Wang and Z.G. Zhu	630
Chapter 5: Control and Automation Technology, Design, Modeling and Simulation	
3-Dimensional Numerical Simulation of Tesla Disc Turbines for Industrial Dust Blower J. Hu and J.G. Yi	637
A Coordinated Volt/Var Control Strategy for Wind Farm Group J. Sun, Q. Wang and Y. Yang	641
A Parameter-Dependent Approach to Robust H_{∞} Control of Norm Bounded Uncertain Systems	C 4.5
Y. Liu, H.S. Lin, L.M. Liu and Y. Li Configuration Design and Simulation of Exoskeleton for Upper Limb Rehabilitation Train Y. Zhang, Q. Liu, J.L. Jiang, L.Y. Zhang and R.R. Shen	645 654
Design and Analysis of Steering Mechanism for Small Tracked Vehicle F.L. Zhou, X.J. Xu and H.Y. Zhang	659
Design of Air Conditioning Unit Performance Test Bench for Rail Vehicles K.N. Li and S. Chen	666
Design of Automatic Cleaning Device of PAC Dosing Filter C.L. Shao, S.L. Ye and Y.F. Xia	675
Design of Transverse Boom-Type Roadheader Remote Control System X.D. Wang, M.Q. Shi, S.J. Gao and Y.C. Guo	679
Design of Wireless Logistic Automated Guided Vehicles Control System with Swarm Intelligence G.Q. Zhang, W.B. Cheng and B.J. Liu	684
Developing of a Wheel-Paddle Integrated Propeller for Amphibious Robot Based on Moving Webbed Paddle Wheels F.S. Zha, Z.S. Bing, J. Wang, P.F. Wang, M.T. Li, W. Guo, L. Cheng and Y. Xia	689
Development of Intelligent Frequency Drum Washing Machine Based on Fuzzy Control Technology	007
L.Z. Lin, J.F. Chen, S. Han, C. Huang and Z.L. Ke	697
Implementation of Intelligent Control System for Autonomous Underwater Vehicle V. Pshikhopov, Y. Chernukhin, V. Guzik, M. Medvedev, B. Gurenko, A. Piavchenko, R. Saprikin, V. Pereversev and V. Krukhmalev	704
Kinematics Analysis and Simulation of Upper Limb Rehabilitation Robot D.D. Tang, Y.Q. Zhang and Y. Liu	711
Mathematical Modeling of Process Moving Cargo by Overhead Crane V. Shcherbakov, M. Korytov, R. Sukharev and E. Volf	715
MATLAB GUI-Based Lifting Optimization Decision System for Multiple-Lifts-Single-Crane	
W.J. Li, Z. Leng, C.G. Jia, P. Lu and Y.X. Liu Mechanical Structure and Obstacle-Navigation Simulation Analysis of Inspection Robot	721
with Four Arms Based on Virtual Prototype Technology J.D. Wang, J. Wang and J.Y. Wei	727
Modeling and Simulation of Electro-Hydraulic Compound Regenerative Braking Control Strategy for Electric Vehicle	722
C.L. Kong, M.S. Wan, N. Chen, L.Y. Lv and B.L. Li Modeling and Simulation Research of Time-Dependent Reliability Model of Tooth Carrier	733
in Feed Mechanism Y.J. Gong, F. Zhao, H.B. Xin, H.Y. Xiang, C.L. Meng and Y. Zhang	739

Research of Robust Flight Control Algorithm for Quadrotor UAV Y.D. Hu, F.F. Yue, D.D. Hu and Q.J. Gao	743
Research on Dynamics Simulation of Buffering Process of Docking Mechanism Y. Zhang, L.L. Zhou, J. Wang and C.Z. Fan	748
Research on LSM with Permanent Magnet Halbach and Ironless Coil for Magnetic Levitation Vehicles X. Zhang, J.Y. Lu and X.L. Long	753
Research on the Model-Building Error for EMS Maglev Vehicles X. Zhang, J.Y. Lu and X.L. Long	757
Study on a Kind of Active Balancer Using Planetary Gear Train Y. Zhang, C. Peng and Y.D. Wang	761
Study on the Ratio Control of Metal Belt CVT Based on the Hardware in the Loop Simulation Y. Wang and J.F. Shi	769
The Automatic Control Device for Opening Almonds Machine Z.D. Wei, R.T. Han and Y.H. Jia	774
The Design of Feed Drive System of Economical CNC Milling Machine X.J. Yang and J.X. Wang	780
The Kinematics Analysis of the 3-PTT Parallel Machine Tools M. Hu and J.S. Shi	784
The Parameter Identification and Error Compensation of Robot Based on Dynacal System F. Qi, X.L. Ping, J. Liu and Y. Jiang	788
The Research of Equalizing Charge Control Strategy for Series Connected Power Battery W.B. Yu, W.Q. Liu, L. Wei and K.P. Liu	793
The Steering Performance Analysis of Multi-Axle Vehicle Based on Sideslip Angle Control Strategy P.X. Zhang, L. Gao and Y.Q. Zhu	799
Transmission Characteristics Analysis of Spherical Hinge with Clearance L.H. Xiong and Z.S. Zhang	803
A Study on Control System for Four-Wheels Independent Driving and Steering Electric Vehicle	907
X. Lai, X.B. Chen, X.J. Wu and D. Liang Plastic Tank Temperature Control System Based on OPC Technology L. Wang, Y.Z. Ren, H. Liu, Y.W. Yang and Q. Zeng	807 812
Research and Design of Intelligent Energy-Saving Control Device for Streetlamp G.F. Hao, W.C. Li, C.L. Liu and K.X. Zhao	816
Electromagnetic-Thermal Coupling Simulation by ANSYS Multiphysics of Induction Heater	
Y.P. Jiang, D. Wang, Q.H. Zhang and J.Q. Chen Modified Prandtl-Ishlinskii Model for GMA of High-Load Pinhole Boring System	820
P. Zhai, B.H. Xiao and Y. Zhou Research on Multidimensional Liquid Chromatography Sample Pretreatment System	826
P. Wang, J. Cai, D.H. Li and X.F. Piao PLC Based Fault Diagnosis System for Ion Nitrogen Furnace	832
L.M. Cai and P. Li Bionic Design and Stress Field Analysis of Brake Disc's Surface Micro-Structure L.X. Wang, Y.Y. Gao and L.G. Zhai	836 840
Comparative Study on New Methods of Tubing Cleaning Z.G. Yang and Z.C. Wang	846
Configuration Design and Finite Element Analysis for Key Components of the New-Type Sprayer	0.10
Y. Zhang, K. Li, Q. Wei and B.Y. Meng Design and Analysis of Bearing Transmission Component Based on Compliant Parallel	853
Spring Mechanism J.J. Di, X.W. Du, Y.X. Zhao and Q.L. Zhao	858
Discussion on NC Machining Process of Thin Walled Parts Technical Measures D.L. Zhang, K. Gao and T.R. Zhou	864

Study on Axial Oil Chamber Design for High Performance Hydrostatic Spindle S.H. Chen, S.T. Chen and C.C. Hsu	869
Research on High Performance Direct-Driving Motor Applied to Swivel Spindle Head S.H. Chen, C.M. Hsu, K.L. Chiu and C.P. Chan	874
Numerical Simulation on Soil Arch Effect and Load Reduction Mechanism Using EPS of High Fill Culvert	0.70
B.Ğ. Chen, J.J. Jiao, D.B. Song and J. Zhang	879
Chapter 6: Computer Science, Networks, Communication, Software, Information Security and Technologies	
A General Model of Contention-Tolerant Crossbar Switch W.Z. Huang, Z.Y. Fang, G.N. Qu, S.Q. Zheng and Z. Chen	891
A New Method for Eliminating False Lock in TT&C C.Y. Li, C.H. Wang, X.J. Jin and Z.H. Jin	895
A New Method for Security Isolation and Data Transfer X.C. Xu and C.Y. Yuan	902
A Novel and Practical Method for Network Security Situation Prediction G.F. He, T. Zhang, Y.Y. Ma and X.J. Guan	907
A Novel File Hierarchy Access Control Scheme Using Attribute-Based Encryption S.L. Wang, J.P. Yu, P. Zhang and P. Wang	911
A Security Power Defense System Based on Cloud Computing H.F. Xu, S.R. Pang, J.W. Du and X.M. Li	919
A Two-Layer Hybrid Trust Mechanism Based on Agent Trust J.W. Ye, X.L. Jiao and Z.K. Xu	923
An APT Trojan Detection Method Based on Memory Forensics Techniques L.H. Wang and Q.L. Xu	927
An End-to-End Encrypted Scheme for PoC Based on Cellular Network H.L. Li, L.F. Li and Y. Wang	935
An Energy-Saving Algorithm of Wireless Sensor Network for the Internet of Things K. Zhu, Y.C. Liang and X.J. Xu	939
An Information Real-Time Transmission Algorithm Based on the Android Platform N.F. Hong	943
An Integrated Electricity Information Security Monitoring Platform R. Yu, J.J. Zhang, H.F. Xu and S. Jin	947
Building of Cloud Computing in University Employment Information Library C. Liu	952
Coding Algorithms and Network Plan for Context-Aware Data Collection Based on Internet	932
of Things in Large Marine Ships F. Xie	957
Data Transmission of Ground Penetrating Radar over Wireless Network T.T. Li, F. Yang and M.C. Liu	961
Dynamic Deploy Based on Honeynet W.Y. Li	965
Implementation of MPLS Network Delay Measurement with 1588 Precision Time Synchronization Protocol	060
H.J. Yang, Y.L. Liu, X.H. Yu and G. Song LMMSE Equalization Algorithm Research Based on 0.5chip Level	969
S.L. Liu Multiuser Detection for Mobile Communication Signals in Urban Architecture	974
B. Chen PDR-Aided Algorithm with WiFi Fingerprint Matching for Indoor Localization	979
W.B. Yu, P. Li, Z. Chen and C. Li	989
Reliability of Multiple-Stage Cascaded Passive Optical Networks: A Perspective G.J. Gao, X.J. Li, S. Tao and J.H. Shen	994

Research on Improving Strategies of PoC Session Setup Delay Based on TD-SCDMA Network	
L.F. Li, H.L. Li and Y.J. Gu	1000
Research on Information Security Transmission Mechanism of Hospital Management	
System A.N. Li, S.L. Hu, J.Q. Chi and P.B. Wu	1004
Research on Mobile Information Service of the Library Based on WeChat C.Q. Wang	1008
Research on Trojan Detection Method of Computer Memory Mirroring M.M. Zhao and L.H. Wang	1013
Research on Unstructured Data Security Exchange of Behavior Trusted in Smart Grid C. Wang, W.W. Li, J. Shi and C. Zhou	1018
SE: A Simple and Efficient Strategy for Clustering and Routing in WSN Y.Z. Liang, M.J. Wang and Y.Z. Li	1025
Semi-Blind Channel Estimation with Orthogonal Superimposed Training for SISO over Doubly Selective Channel	
C.Y. Li, G.M. Huang, J. Gao, G.Q. Dou, C.Q. He and Y.S. Gao	1029
Simulation of Information Transmission System for Seafloor Observation Platform X.C. Wang, X.J. Zhou and M.J. Li	1033
Study about Coherent Transmitting Technology Based on Fixed Sample Rate in Universal Satellite Simulator	
Y. Xie, S. Liang, G.F. Pan and J. Xie	1037
Study on Data Security Technology of Neural Network System Y.W. Hong	1041
The Design and Implement for Transceiver of WIA-PA M.Q. Duan, X.L. Huang and J.J. Wang	1045
The Research and Design of Multi-Source Data Exchange System Based on Middleware	
Technology W.W. Li and C. Zhou	1049
The Study of Personal Information Security Problems on the Age of Big Data H.Y. Liu and Y.W. Zhong	1054
Comparison and Analysis of DCO-OFDM, ACO-OFDM and ADO-OFDM in IM/DD Systems	
X. Zhang, Y.F. Zhou, Y.P. Yu, P.C. Han and X.R. Wang	1059
Localizing Jammer for Indoor Mobile Communication Networks S. Phaiboon and A. Chatwaranon	1063
Constructing a Web System Presentation Layer Framework Based on MDA M. Deng and X.L. Xie	1067
Formalization Model for a Reuse Approach of Software Architecture X.J. Li and Y. Zheng	1071
The Implement of Java Calling C++ Program by JNI Technology	10/1
W.J. Ji, X. Qiao and Y.H. Xia	1077
Study of Communication Resource Management System Based on GIS W. Liu, Q. Liu and J. Wang	1081
Optimization and Simulation of Demodulation and Decoding of the LDPC-BICM-ID System	
S.G. Mu, J.R. Bai and X.F. Shi	1088
Power Efficient Port Assignment for Connection Provision in IP-over-WDM Optical Networks	1002
S. Du, Z.H. Xu, H.T. Wang and W.F. Peng CaCa: Chinese Remainder Theorem Based Algorithm for Data Aggregation in Internet of	1093
Things on Ships F. Xie	1098
Quantum Fuzzy Classification Hashing Algorithm with the One-Time Pad Security	
Properties D. Cao	1102
On Data Security and Encryption Algorithms in Cloud Environment	1102
X.Z. Zhang and Y.J. Zhang	1106

Design of Static Traffic Management System Based on GIS F.Q. Yu and J.H. Guo	1112
RETRACTED: Refining the Location-Identity Split Using "Fuzzy" Algorithms Y. Lin and J.B. Lu	1116
Comparative Study on Application Performance of PLC of Electric Energy Data Acquisition System Y. Tang, Y.S. He and Q.Y. Liu	1121
MCU Experimental Teaching System Based on Proteus W.N. Xu and C. Wang	1121
Design of the Parallel to Serial Communication Conversion System Based on FPGA J.Y. Lu, F.M. Tu and X. Zhang	1132
A Kind of Implementation for ResourceIDService in GDA Y.X. Liu, H.W. Fang, J.K. Zhao, Q.S. Gong and B. Yuan	1136
Chapter 7: Electrical Circuit, Electronics and Power Research	
A Fractional-Order Hyperchaotic System and its Circuit Implement Q.L. Wang	1143
An Engineering Service Restoration Method after a 35kV Substation Outage J. Qian, Z.P. Yan, Q.W. Qiu, M. Wang, J.Q. Zhou, Z.M. Cheng, Z.Y. Sun, J.W. Wang, H.L. Gu and K.X. Zhang	1148
Analysis of Triggering Thyristor in Hybrid Energy Storage System X.L. Long, J.Y. Lu, X. Zhang, C. Li and H.F. Wu	1153
Impedance Matching Using the Smith Chart J. Yu and W. Dong	1158
Research and Application of Transmission Line Differentiated Operation and Maintenance Scheduling Optimization Model J.Z. Wen, C.M. Wu, P. Xu, Y.Y. Lei, W.H. Li and Z.Q. Wen	1162
Research on Bidirectional DC/DC Converter for Electric Vehicle S. Du, R.J. Guo and L.C. Wang	1169
Some the Application of the Taylor Series for the Analysis of Processes in Non-Linear Resistive Circuits V.V. Pivney and S.N. Basan	1173
The Effect of Thermal Resistans on $I_{\rm C}$ - $V_{\rm BE}$ Fly-Back Characteristic of Power SiGe Heterojunction Bipolar Transistor	
L. Chen The Test Investigation and Design Improvements of Voltage Regulator Performance	1177
Y. Zong, X. Xiao and R. Zhu A New Trip Fault of Transmission Line Caused by Lightning Striking to Ground Wire and	1181
Conductor Simultaneously Q. Wu, G.J. Qian, B. Hu, S. Huang, X.H. Dou and H.W. Pei	1187
Research on Fault Identification Technology of Jumper Windage Yaw Flashover Q. Wu, B. Hu, G.J. Qian, S. Huang, Q.Z. Chen, X.H. Dou and H.W. Pei	1194
Experimental Circuit Design on Electromagnetic Actuator for Vehicle Active Suspension F. Lai	1201
Research on Multi-Purpose Alarm System for Dormitory Based on AVR S.X. Gu	1205
An Empirically Based Model for Electric Generation of Bicycle S. Phaiboon and S. Thanrattanukool	1210
The Design of Intelligent Responder Based on SCM N. Xu	1214
Structure Optimal Design Based on Distributed-Current-Feed Mode Oriented to Electromagnetic Launching System Y.F. Zheng, H.H. Jiang and J.Y. Lu	1218
The Application of Optical Communication in the Sub-Module Design of Modular Multilevel Converter D. Lv, F.W. Li, X.J. He and L. Huang	1223
D. DV, I. W. DI, A.J. He and D. Huding	1443

Experimental Investigation on Multi-Unit Parallel-Flow Type Condenser with Flat Tubes Distribution	
L.X. Zeng, Z.Y. Zheng, J.H. Wan, X. Chen, Z.M. Wan, J.Y. Tan and J. Liu	1233
Research on Distributed Magnetic Circuit Calculation of Halbach Magnetized Permanent Magnet Generators K. Wei, D. Wang, J.Q. Chen and X.W. Yu	1237
Design of Light Control Curtain System in Smart Home J.H. Yang	1243
Chapter 8: Industrial Engineering, Engineering Management, Education and Economics	
Effectivity of Total Productive Maintenance (TPM) in Large Size Organizations – A Case Study in Shandong Lingong X.J. Lin, Q. Lin and G.N. Zhang	1249
Research on the Cultivating of Students' Innovative Practical Ability Based on the Practice Platform of Science and Technology Y. Shi, H. Liu, C.L. Li and H.Y. Sun	1253
The Business Model Analysis of Service-Oriented Enterprise L. Wang and J. Zhang	1257
The Development of Scaffolding and its Effects on the Sense of Community in Online Education R. Zhao	1263
Computer Technology and EFL Teaching in China R.Q. Li	1267
Introducing BOPPPS Computer Language Teaching Method Y.X. Fu, X.Y. Ren and X.Y. Yang	1271
Study Frame on Coordinative Decision of Pricing and Scheduling H.J. Yu and Y. Liu	1275
A Comparative Simulation Study about Supply Chain Inventory Management Strategies Based on System Dynamics L.Y. Wei, M.X. Wen and X.G. Zhou	1280
A Design of CRM System for Mineral Trade Platform Y.F. Zhu, L. Xu, H. Yang and Z. Han	1286
Applications Integrated Management and Distribution Information System in Power Supply Bureau Z. Liu, Y. Qian and L. Wei	1290
Prosumer-Oriented Relationship Management Architecture for the Innovative Enterprise S. Potra, M. Izvercian and L. Ivascu	1294
Research on Energy Management Platform Based on Marketing and Distribution Integrated System A.M. Wang, C.S. Liu and X. Ma	1298
Research on Large and Medium-Size Enterprise Value Added Tax Invoice Management System Construction	
Y. Chen Research on the Coordinating Relations between Capital Airport and the Economic Development of Politics	1302
Development of Beijing S.W. Ji, J. Hu and C.F. Li Standardized Operation System of E-Commerce Supply Chain of Agricultural Products	1306
Based on SCOR Y. Tan and X.A. Shi	1310
SWOT Analysis & Strategic Research on Sino-Russia Energy Cooperation X.L. Liu, Y.B. Sun, D.X. Yan and J.X. Hao Customer Adoption of Mobile Bookings An Integration of TAM with Trust and Social	1317
Customer Adoption of Mobile Banking: An Integration of TAM with Trust and Social Influnce H.L. Song	1323
Knowledge Diffusion and Innovation Research in Virtual Contexts B. Wu and C.Y. Zhang	1328

Study on the Network Reverse Logistics under E-Commerce L.Q. Su, H.Y. Hao and L.F. Hu	1332
Extending IEC 61968 to Support Wide Area Demand Response Program F. Luo, K.Q. Xiong, B. Li, M. Zhong and H.G. Yan	1337
The Study on Product Promotion Design and its Mechanism X. Shi	1343
Study on Digital E-Learning System and its Effect on Cognition Y.X. Kun	1348
Study on Fuzzy Comprehensive Evaluation Model of Teacher's Performance X.P. Wang, L. Jiang and J.M. Zhong	1352
A Quantitative Study of Demotivators of Senior High School under the Age of Modern Information Technology G.M. Xie	1359
Impact Analysis of Beijing Capital Airport on Import-Export Trade S.W. Ji, Z.Y. Zhang and L.J. Gao	1365
Research of the Status of Electrical Energy in Energy Consumption in China Y.L. Wang, D. Shi, L.S. Fan and J.Q. Han	1369
Advances in Information Foraging Research B. Wu and C.Y. Zhang	1376
Analysis of Current Correlation of the Capital Airport and the Airport Economic Zone S.W. Ji, D. Liu and Z.R. Su	1380
Explore of the Application about Case Teaching of Video Post-Processing Technique J.J. Wang and Y.J. Li	1384
Design of Counsellors' Journal Management System in CRP Digital Campus Information Platform	
B.W. Huang and Y. Jiao	1389
Application and Development of Distributed Energy Systems in China Y.L. Wang, D. Shi, L.S. Fan and J.Q. Han	1393
Job Seeking in Social Networking Sites: A Model of Job Seekers' Intention F. Fang	1399