Contents

Design on Architecture of Internet of Things	I
XML-Based Structural Representing Method for Information of Things in Internet of Things	9
A QoS-Aware Web Service Orchestration Engine Based on Actors GuiPing Dai, Yong Wang	17
Emergency Management Application Based on Spatial Information Cloud Service	23
Research on Complex Networks Evolution Model	29
Using ASP.NET to Develop Intelligent Online Ordering System in E-commerce	35
Passive Energy-Dissipation Control for Aqueduct Structural under Earthquake Based on SIMULINK	41
Research on Psychological Characteristics of Undergraduates and Construction of Study Style for Electronic-Information-Type Specialties Liqun Huang, Fulai Liu, Hongfei Mo, Xiang Cheng	47
Research on Self-Organization Mechanism of Discipline Cluster System Changhui Yang, Fengjuan Cao	53
Study on Clustering Algorithms of Wireless Self-Organized Network	59



Study on Speech Control of Turning Movements of the Multifunctional Nursing Bed	67
Yingchun Zhong, Xing Hua	
Robust Control for a Mixed Leg Mechanism Four-Legged Walking Robot	73
Chuang Feng Huai, Xue Yan Jia, Ping An Liu	, .,
Pedometer Algorithm Research Based-Matlab	81
Multi-user Detection Based on EM Gradient Algorithm	87
Multi-user Detection Based on the ECM Iterative Algorithm in Gaussian	0.1
Noise	91
Research on Metamorphic Testing for Oracle Problem of Integer Bugs Yi Yao, Song Huang, Mengyu Ji	95
Application of Wireless Distributed Sensor Networks in Subway Energy Saving Systems	101
The Model of Face Recognition in Video Surveillance Based on Cloud Computing	105
A Research on the Difference, Equilibrium and Evolution of the Wage in Inter-province: An Analysis Based on the Equilibrium Theory Junbo Xue, Zheng Wang	113
Study on the Deployment Process of Low Attitude Interception Net Xiaofei Zhou, Yi Jiang, Yongyuan Li	119
Construction and Study of Computer Agongqiang Corpus	129
A Semantic Context-Based Access Control Model for Pervasive Computing Environments HaiBo Shen	135
On the Mean Value of an Arithmetical Function	141
A 1-D Image Random Scrambling Algorithm Based on Wavelet	_
Transform Qiudong Sun, Yunfeng Xue, Xueyi Chang, Yongping Qiu	147

Contents	XIII
A Delay-Guaranteed Two-Level Polling Model	153
E-commerce Personalized Recommendation System Design Based on Multi-agent	159
Codebook Perturbation Based Limited Feedback Precoding MU-MIMO System	165
Compressed Sensing Image De-noising Method Based on Regularization of Wavelet Decomposition	171
The Optimal Antenna Array Group for a Novel QOSTBC Decode Algorithm	177
The Application of Semantic Vocabulary in Building Intelligent Search System	185
Different Characteristics of MCP and PAB in Electricity Market by Evolutionary Game Theory	191
Study on the Stable Conditions of 3×3 Symmetrical Evolutionary Games	197
The Parameter Matching Study of Hybrid Time-Share Drive Electric Vehicle on a High Mobility Vehicle	203
An Improved Multiple Attributes Decision Making Based on Ideal Solution and Project	209
Unequal Error Protection for Image Transmission Based on Power Water-Filling Policy over MIMO Channels	215
The Delay of State Detection in Wireless Monitoring System Based on ZigBee	223
A Rough Set Approach to Online Customer's Review Mining	229

Cluster Center Initialization Using Hierarchical Two-Division of a Data Set along Each Dimension	235
The Design and Implementation of a Driving Simulation System Based on Virtual Reality Technology	243
A Novel PCA-GRNN Flow Pattern Identification Algorithm for Electrical Resistance Tomography System	249
A Temperature Difference Determination Method of Infrared Diagnostic for Petrochemical Equipment	255
Key Technologies in Digital Library Ontology	261
Factor Analysis on M-learning Effect and Strategy Based on Information Technology	267
Design and Exploitation of Energy MIS Based on Data Integration	273
An Improved Incremental Learning Approach Based on SVM Model for Network Data Stream	277
Improved Region Local Binary Patterns for Image Retrieval Xiaosheng Wu, Junding Sun	283
A New WSN-Based Routing Optimization in Smart Distribution Grid	289
Patent Evaluation Method of Automotive Parts Manufacturing Enterprise Based on Analytic Hierarchy Process and Fuzzy Matter-element Method Jun Chen, He Huang, He Lu, Jian Hu, Gangyan Li	295
Application of Improved Genetic Algorithm in Logistics Transportation <i>Jixian Xiao, Bing Lu</i>	303
Study on Establishing Public Traffic Network of Qianjiang City	311
Vehicle Routing Problem with Soft Time Windows	317

Research on Monitoring Data Processing and Fractional Predictive Method of the Phreatic Line	323
High-Speed Train Adaptive Control Based on Multiple Models Yonghua Zhou, Chao Mi, Yaqin Yin	329
Generalized Simulation Models of Vehicle Movements for Road and Railway Traffic Using Cellular Automata with Braking Reference	
Distance	335
Multi-objective Test Paper Evaluation in the Process of Composing with	341
Yan Li, Jiqiang Tang, Min Fu	
Breakout Prediction System Based on Combined Neural Network in Continuous Casting	349
Prediction of House Trade Based on Enthusiasm and Purchasing Power of Buyers	357
A 3D Acoustic Temperature Field Reconstruction Algorithm Based on Tikhonov Regularization	365
Intelligent Identification of High Rock-Filled Embankment Elastic-Plastic Model Parameters and Application	371
Distributed Detection Approach for Wormhole Attack in Wireless Sensor	
Networks	379
Routing Optimization Design of Wireless Ad Hoc Network Based on Electric Energy Data Acquire System	385
Prediction Research Based on Improved Intelligent Algorithm Model Mingjun Wang, Shuxian Deng	391
The Research of Information Search System Based on Formal Concept Analysis Theory	399

Correlation Analysis among International Soybean Futures Markets Based on D-vine Pair-Copula Method	405
The Research for the Algorithm of Digital Image Watermark Based on Decomposition of Wavelet Packet	409
A Technology and Implementation of Embedding Watermark to Digital Pictures Dynamically	415
Practice of Bringing Up Mechatronics All-Round Innovation Talents with Measure, Quality and Standardization Characteristics	421
Research on Frequency Assignment in Battlefield Based on Adaptive Genetic Algorithm	427
Research on Model of Circuit Fault Classification Based on Rough Sets and SVM	433
Research on Model of Circuit Fault Diagnosis Based on Bayesian Inference	441
Research on the Alkalinity of Sintering Process Based on LS-SVM Algorithms	449
Leveling Accuracy Research Based on Trimble 5700 GPS Antenna	455
Feature Learning Based Multi-scale Wavelet Analysis for Textural Image Segmentation	461
Magneto-electric Generator Based on Automotive Vibration Energy	467
Handwriting Digit Recognition Based on Fractal Edge Feature and BP Neural Net	475
Software Development of Crude Oil Storage System Energy Consumption Analysis and Comprehensive Optimization	483

A Strategy of Genetic Operations Based on Schema	489
Facial Expression Recognition via Fuzzy Support Vector Machines	495
The Performance Analysis of Genetic Algorithm Based on Schema	501
The Research of E-commerce Recommendation System Based on Collaborative Filtering Technology	507
Autoregressive Model for Automobile Tire Pressure and Temperature Based on MATLAB	513
The Feature Selection Method of Radar Modulation Signal Based on Particle Swarm Optimization Algorithm	521
Dynamic Trust-Based Access Control Model for Web Services	527
Predicting Reservoir Production Based on Wavelet Analysis-Neural Network Zhidi Liu, Zhengguo Wang, Chunyan Wang	535
Predicting Formation Fracture Pressure Based on BP Neural Network Zhidi Liu, Xiaoyan Tang, Chunyan Wang	541
Multi-layer Background Subtraction Based on Multiple Motion Segmentation in Sport Image	547
Design and Implementation of Intelligent Distribution Management System for Supply Chain DRP	551
Key Technologies Research of Network Remote Control	557
Extraction of Ideas from Microsystems Technology	563
K-means Optimization Clustering Algorithm Based on Particle Swarm Optimization and Multiclass Merging	569

Discrimination Method of the Natural Scenery and Camouflage Net Based on Fractal Theory	579
The Construction of the Embedded System Development Platform Based on μ C/OS-II	587
Based on the of FFT Algorithm the Minimum Mean Square Error Linear Equilibrium Algorithm	591
Research on Embedded Intrusion Detection System Based on ARM9	595
Application of Rough Set in Highway Construction Program	601
Web Design and Analysis of Usability Issues and Recommendations Ying Liu, Zhen-ya Liu	609
Design of Digital Signal Transmission Performance Analyzer	617
Using Variable Precision Rough Set Model to Build FP-Tree of Association Rules SuJuan Qian, ZhiQiang Zhang	623
Design and Implementation of a GIS-Based Management Information System to Protect Suzhou Prime Cropland Preservation	629
Zigbee Based Dynamic Ranging Approach Applied to Coalmine	637
SD Rats' Fatty Liver Tissue Classification Based on Ultrasound Radiofrequency Signal	643
Robust Satellite Attitude Control	649
A Coordination Space Based Resource-Centered Dynamic Coordination Approach to Software Systems Chengyao Wang, Xuefeng Zheng, Xuyan Tu	655
Application and Development of Multimedia Technology	661

Contents	AIA
Color Image Retrieval Based on Color and Texture Features	669
Automatic Organization of Programming Resources on the Web	675
Mining Source Codes of Programming Learners by Self-Organizing Maps	683
Research on New Tabu Search Algorithm for Multi-cargo Loading Problem	689
New Genetic Algorithm for Capacitated Vehicle Routing Problem	695
Study on 3D Reconstruction of Imaging Lidar	701
The Organization and Design of A Self-Repairing SoC	709
An Immune Control for Multivariable Industrial Systems	713
Design and Development of Sports E-commerce Based on the Sports Industry Information	717
Author Index	723