## **Table of Contents**

Research on Extraction Method of LOS rate of Rotating Bomb Full strap-down	
seeker Based on Kalman Filter	
Fang Hongsong, Liu Yongshan	1
Residual correctionWLSbased on IndoorLocation Algorithm Considering Arrival	
Angle and Phase Difference Parameter Estimation	
Lu An, Li Hui, Gong Yingkun, Yang Li	6
A posteriori error estimates of adaptive discontinuous Galerkin methods for	
monotone quasi-linear elliptic problems	
Liming Guo, Qingmin Zhang	11
Owner Real-time Identification Scheme Based on Cycle Variation Law of Phone's	
Accelerometer	
Heng Yin	20
A Review of Graph-based Dependency Parsing	
NanFang Jian	25
Design and manufacture of PM2.5 measuring instrument Based on STC12C560S2	
Hui Zhang, Yani Fan, Jian-hao Yuan	31
A Brief Introduction to the Control System of a Ship's Propulsion Device	
You Xiaoguang, Cao Zhaofei, Tao Fei	35
Review of PMSG	
YAN Yujia, ZHAO Jincheng	39
A method of mining the change of word semantic across different timescales	
Maoyuan Zhang, Shuyuan Sun, Yibo Wang	43
An Improved Algorithm for School Bullying Based on K-means Clustering	
Xinyi Gong	47
Analysis and Design of Medical Information Search System	
Lin Ye, Hui Cao, Xiang Zhang, Haojie Zhang	53
Application of modified artificial bee colony algorithm in health condition	
diagnosis	
YuKe Zhang	58
Electricity Pricing Mechanism of Industrial Users Based on Power Quality	
Ke Wang	62
Clustering Algorithms In Data Mining	
Xiaosong Chen	66
The Solution for Satisfaction of Maximal Boolean Polynomial Equations Based on	
Genetic Algorithm	
Shunyu Yang	71

A 1MHz-64MHz Active RC TI-LPF with Variable Gain for SDR Receiver in 65-nm CMOS	
Chaoxuan Zhang, Xunping Hou, Tiejun Lu	78
Design and Research of Intelligent Grain Depot	10
Chen Bo, Xue Xiaoqing, Liu Ting	84
A Micro Force Measurement and Tracing System Based on Dead-Weight-Balanced	
Hinge	
Zhiyi Wang, Meirong Zhao, Peiyuan Sun, Yaqian Han, Yelong Zheng	88
Technical Analysis on Safety Video Control for Electric Power Operation Field Wang Wenxian, Ma Weiqing, Tang Baoguo	95
Data Acquisition and Analysis of Distribution Automation System	
Yang Chengpeng, Zhang Xiaoliang, Ren Yong, Wang Ruijue, Liu Jie	100
Application of Computer Feedback Technology Software in the Rehabilitation of	
Motor Function	
Sheng Guo	106
The Design and Application of System Software about Test Evaluation and	
Training of the Athlete's Movement Function	
Guo Sheng	110
Robot Path Planning Based on Genetic and Chaotic Optimization Algorithm Gan Xusheng, Gao Wenming, Han Jun	114
Chi-Square Discretization Algorithm of Continuous Attribute Based on Information	
Entropy	
Wei Yanming, Gan Xusheng, Li Huaping	120
Research on Texture based on the Method of Image Retrieval Lei Ao	126
Planning Risk Assessment of Extension Smart Grid Model based on Multi Layer	120
Model	
Xiaoyan LI, Chenxi WU, Dangye, Xuejing	130
E-commerce System of Community based on J2EE	
Hongqing Liu	134
Design and Implementation of e-mail Client Application	
Hongqing Liu	138
Study on Robust Optimization Design Method Based on Random Probability Test	
Hongqing Liu	142
Design and Implementation of Computer Network Vulnerability Assessment	
System	145
Hongqing Liu Study on Soil Hoat Imbalance of Ground Source Heat Pump based on Complex	145
Study on Soil Heat Imbalance of Ground Source Heat Pump based on Complex Network System	
He Ren	150
	150

Vehicle Target Recognition Algorithm based on Multidimensional Feature Fusion and Adaboost-SVM Strong Classifier	
Shiqi WANG	158
Design of Video Surveillance System based on Power Line Carrier and RFID	
Xiaorui YUE, Jihua CHEN	162
A Survey on Incremental Learning	
Junwei Zhong, Zhenyan Liu, Yifei Zeng, Lijia Cui and Zizheng Ji	166
Lane-level Path Guiding Method for Unmanned Ground Vehicle	
Qiangrong Yang, Jianyao Hu, Meiling Wang, Huachao Yu and Qi Peng	175
Employee Recruitment Method Based on Random Forest	
Zhaoyong An, Haifu Shen and Xueting Wang	182
Zhaoyong An, Haifu Shen and Xueting Wang	182