## CONTENTS

A Hybrid Recommendation Method Based on Feature for Offline Book Personalization  
*Xixi Li, Jiahao Xing, Haihui Wang, Lingfang Zheng, Suling Jia, Qiang Wang*  
1

Recommendation with the Cold-Start Problem in Evolving User-Movie Network  
*Shu-Juan Zhang, Juan Zhang, Zhen Jin*  
18

The Ordered Treemap of Weight Divided Layout Algorithm  
*Bo Yang, Weiqun Cao*  
31

Integration Differential Evolution Algorithm with Dynamic Multiple Population Base on Weighted Strategies  
*Yu-Ling Fan, Jia-Neng Tang, Pei-Zhong Liu, Yan-Ming Luo, Xiao-Fang Liu*  
46

Multi-objective Scheduling Optimization of Manufacturing Resources in Cloud Manufacturing Environment  
*Hong-Guo Zhang, Yan-Lei Shi, Chao Ma, Shu-Li Zhang, Sheng-Hui Liu*  
60

Electricity Sales Prediction Model of Electricity Market of the Non-linear Regression Combination with the Optimal Weight  
*Zhao-Yang Qu, Shu-Ya Xie, Rong-qiang Feng, Nan Qu, Hong-bo Lv, Zuo-Wei Chi, Chong Qu*  
75

A Convenient Classification System for Face Orientations Recognition Based on Support Vector Machine  
*Yang Liu, Yong-kui Shi, Ming-wei Xu*  
88

Traffic Engineering Algorithms between Different Tunnels: Stateful and Stateless  
*Jun Zhao, Congxiao Bao, Xing Li*  
98

Multi-offspring Genetic Algorithm with Two-point Crossover and the Relationship between Number of Offsprings and Computational Speed  
*Jiquan Wang, Zhiwen Cheng, Okan K. Ersoy, Panli Zhang, Weiting Dai*  
111

Research on Fault Diagnosis of Check Valve Based on CEEMD Compound Screening and Improved SecPSO  
*Chengjiang Zhou, Jiande Wu, Jingzong Yang*  
128
An Improved Hierarchical Clustering Algorithm for Performance Testing Based on User Sessions 145
Lu Lu, YiXin Tu

Evaluating the Complexity of Time Series Based on Distributional Orderliness 159
Wen-Jing Yu, Jie Yu, Ling-Yu Xu, Gao-Wei Zhang, Shi-Wei Guo

Network Video Quality Assessment Method Based on Artificial Learning Method 172
Zhiming Shi, Chengti Huang

A Cyber Attack Situation Evaluating Method Based on Multi-Dimensional Features Analysis in SDNs 185
Zhijie Fan, Qian Xu, Wenye Zhu, Chengxiang Tan

Two-layer Neighbor Selection Scheme Based on Kendall Correlation Coefficient and Standard Deviation 205
Xing-Cao, Yun-Liu, Kun-Mi, Qun-feng Lu

A Slope Based Selection Algorithm of Optimal Window in Lagrange Interpolation 213
Yue Shen, Bo Shen, Ying-Ji Liu, Ling-Yun Chi

Hierarchical Online Comment Classification for Internet Word of Mouth Management 220
Hua Zhao, Chunming Xu, Zhi Chen, Qingtian Zeng

Using A Motion-controlled Game to Teach Four Elementary School Children with Intellectual Disabilities to Improve Purchasing Skills 227
Yu-Ling Chiu, Wun-Guei Wu, Ya-Fei Kang, Ya-Shu Kang, Yao-Jen Chang

The Autonomous Component Carrier Selection Based on User Scheduling for Femtocell in LTE-Advanced System 237
Ying-Hong Wang, Lai Chi

Superpixel Segmentation Using Improved Lazy Random Walk Framework Based on Texture Complexities 252
Yi-Xuan Zhan, Chin-Han Shen, Hsu-Feng Hsiao

A Small Cell Outage Prediction Method based on RNN Model 268
Ming-Yen Wu, Yu-Hsiang Lin, Tse-Hsiang Tseng, Chen-Min Hsu

Is It Worth to Deliver Display Ads on Content Farm Websites? 279
Cheng-Jye Luh, An-Chen Wu

An Adaptive Robot Soccer Image Segmentation Based on HSI Color Space and Histogram Analysis 290
Yunxiu Xu, Bingxia Shen, Mi Zhao, Shan Luo

A Type Ultrasonic Testing Algorithm Based on Finite Rate of Innovation 304
Guangzhi Dai

Noise Reduction Based on Kalman Filter of Low Precision Gyroscope 313
Ying-Gang Xie, Hui Wang, Hao-Ru Su, Jiang-Yu Lan

An Intelligent Judgment Platform Based on the Integration of Cloud Computing and Fog Computing 328
Kun Mi