

Journal of Computers

ISSN 1796-203X

Volume 8, Number 12, December 2013

Contents

REGULAR PAPERS

- Complex Networks Community Structure Division Algorithm Based on Multi-gene Families Encoding? 3021
Shuzhi Li and Xianmin Wang
- Humanization Design of South Korean Product and Its Approach 3027
He Sun, Ling Wang, and Huishu Liang
- Shot Boundary Detection Method for News Video 3034
Ming Jiang, Jingcheng Huang, Xingqi Wang, Jingfan Tang, and Chunming Wu
- Ensemble of Flexible Neural Tree and Ordinary Differential Equations for Small-time Scale Network Traffic Prediction 3039
Bin Yang, Mingyan Jiang, Yuehui Chen, Qingfang Meng, and Ajith Abraham
- A Research on Seamless Indoor and Outdoor Positioning 3047
Jinlong E and Jie Ma
- A Web-oriented Framework for Graph Simplification and Interactive Visualization 3058
Guoyong Mao, Ning Zhang, and Jiang Xie
- A Dynamic Temperature Controlling Method for Processors in Constrained Sealed Spaces 3066
Haixia Xia and Yu Zhang
- Active Vibration Attenuation for Uncertain Buildings Structural Systems with Sensor Faults 3072
Yuanchun Ding, Falu Weng, and Liming Liang
- Smooth Harmonic Transductive Learning 3079
Ying Xie, Bin Luo, Rongbin Xu, and Sibao Chen
- Stochastic Stability Analysis and Control of Networked Control Systems with Multiple Markovian Processes 3086
Ying Wu, Zhaohui Yuan, and Yanpeng Wu
- Learning Discriminative Visual Codebook for Human Action Recognition 3093
Qing Lei, Shao-zi Li, and Hong-bo Zhang
- Remote Haptic Collaboration for Virtual Training of Lumbar Puncture 3103
Zhengzheng Jiang, Zhan Gao, Xiang Chen, and Wanjie Sun
- Artificial Immunity-based Security Response Model for the Internet of Things 3111
Caiming Liu, Yan Zhang, Zongyin Cai, Jin Yang, and Lingxi Peng
- Exploring on Urban Land Development Intensity based on Artificial Neural Network Methods 3119
Minghao Liu, Yuan Tao, Donghong Li, Baobao Xia, and Yaoping Wang
-

Watermarking in H.264/AVC Compressed Domain Using CAVLC <i>Qian Li and Rangding Wang</i>	3126
The Future Internet: Towards Convergence of Cognition, Cooperation, Cross-layer, Virtualization and Cloud-computing <i>Mingchuan Zhang, Ruijuan Zheng, Qingtao Wu, Wangyang Wei, and Guanfeng Li</i>	3134
A High Linearity VHF Programmable Gain LNA <i>Xu Cheng, Guiliang Guo, and Yuepeng Yan</i>	3144
A Utility-based Optimal Joint Call Admission Control Scheme with Vertical Handoff in Heterogeneous Wireless Networks <i>Yu Zhang, Lina Chen, and Zhengqi Zheng</i>	3152
Adaptive Base Station Switching Based on Feedback Control in Two-tier Femtocell Networks <i>Wen Chen, Xueqin Jiang, and Yun Wu</i>	3160
Quantum Public-Key Cryptosystem Based on Super Dense Coding Technology <i>Xiaoyu Li and Dexi Zhang</i>	3168
User-Online Load Movement Forecasting for Social Network Site Based on BP Artificial Neural Network <i>Zong-chang Yang</i>	3176
Batch-to-Batch Iterative Learning Control for End-Point Qualities Based on Kernel Principal Component Regression Model <i>Ganping Li</i>	3184
An Improved Doppler Frequency Offset Estimation Algorithm of OFDM System under High-speed Movement Environment <i>Yunlv Hong and Di He</i>	3191
Fast Computation of the Performance of Lunar Rover Drive Motor with Skewed Stator Slots Based on 2D FEM <i>Li Wang and Jinglin Liu</i>	3196
Geometric Dimensional Measurement of Shearer Rotational Parts <i>Chenxu Luo, Changlong Du, and Wan Ma</i>	3204
Electronics Life Prediction based on Multiple Performance Parameters ADT using Multidimensional Time Series Model <i>Li Wang, Zaiwen Liu, Xuebo Jin, and Yan Shi</i>	3210
Isolated Word Speech Recognition System Based On FPGA <i>Xiaohui Hu, Haolan Zhang, Lvjun Zhan, Yun Xue, Weixing Zhou, and Gansen Zhao</i>	3216
Relationship between Characteristics of Virtual Brand Community and Brand Attachment for Nokia BBS Users <i>Libing Shu and Haolan Zhang</i>	3223
The Study of the Improvement Mechanism of the Efficiency of Social Network <i>Weitao Jiang and Huixian Tang</i>	3230
Proxy Re-encryption Scheme based on New Multivariate Quadratic Assumptions <i>Shuaishuai Zhu and Xiaoyuan Yang</i>	3238
Mixing-attack-proof Randomized Embedding Audio Watermarking System <i>Yuhong Guo, QingSheng Yuan, Xuemin Zhao, Jian Liu, and Yonghong Yan</i>	3243

A Fast and Stable Cluster Labeling Method for Support Vector Clustering <i>Huina Li</i>	3251
Efficient Two-Factor Authentication Protocol Using Password and Smart Card <i>Fenghua Liu</i>	3257
Research of Flame Detection on Visual Saliency Method <i>Junling Liu, Hongwei Zhao, and Tianjiao Zhao</i>	3264
Counterexample Generation for Conditional Probability in Probabilistic Model Checking <i>Mingyu Ji, Di Wu, Yanmei Li, and Zhiyan Chen</i>	3272
(WHASG) Automatic SNORT Signatures Generation by using Honeypot <i>Hesham Altwaijry and Khalid Shahbar</i>	3280
A Render Data Optimized Organization Strategy Based on Kalman Prediction <i>Liyun Hao, Rui Cao, Lingda Wu, and Zhongwen Zhao</i>	3287
Multi-Grain Parallel Accelerate System for H.264 Encoder on ULTRASPARC T2 <i>Yu Wang, Linda Wu, and Jing Guo</i>	3293
The Dynamic Counting Broadcast in Vehicular Networks <i>Sarah Omar Al-Humoud and Lewis M. Mackenzie</i>	3298
