



### 学术论文

- 新型可重构移位-置换单元研究与设计 ..... 马 超,李 伟,戴紫彬,冯 晓(1025)
- 基于超图排序算法的视频摘要 ..... 冀 中,樊帅飞(1035)
- 基于相空间重构与最小二乘支持向量机的时延预测 ..... 田中大,张 超,李树江,王艳红,沙 毅(1044)
- 基于相关主题模型的程序网络自动构建与分析 ..... 孙小兵,刘湘月,李 斌,张伟佳(1052)
- AOTF-NIR 宽带功率超声换能器阻抗匹配网络的设计与优化 ..... 王玉江,王志斌,陈媛媛,宋雁鹏,王 芳,薛 鹏,薛 锐(1057)
- 基于凝聚信息瓶颈的音频事件聚类方法 ..... 李艳雄,王 琴,张 雪,邹 颖(1064)
- 一种基于大范围扫描离子电导显微镜的形貌和体积测量方法 ..... 郭仁飞,庄 健,于德弘(1072)
- 基于安全火花试验装置的电感分断电弧电阻建模研究 ..... 赵永秀,刘树林,王 孟,付 善,付 焱(1078)
- 融合非线性加速退化模型与失效率模型的产品寿命预测方法 ..... 周绍华,胡昌华,司小胜,方世鹏,裴 洪(1084)
- 基于 CNFET 的高性能三值 SRAM-PUF 电路设计 ..... 汪鹏君,龚道辉,张会红,康耀鹏(1090)
- PIR 传感器网络中行为轨迹重构的几何代数方法 ..... 王健健,冯琳耀,朱 帅,罗 文,俞肇元,袁林旺(1096)
- 一种解析与执行联动的 SDN 可编程数据平面 ..... 孙鹏浩,兰巨龙,胡宇翔,段 通(1103)
- 集合成员关系的安全多方计算及其应用 ..... 陈振华,李顺东,王道顺,黄 琼,张卫国(1109)
- 安全向量优势协议及其应用 ..... 李顺东,左祥建,杨晓莉,巩林明(1117)
- 能量收集双向中继网络的高能效联合中继选择和功率分配算法 ..... 丁长文,杨 霖,李高祥(1124)
- 一种阵列互耦影响下的目标直接定位算法及其理论性能分析 ..... 王 鼎,张瑞杰,张 涛(1130)
- 基于随机线性码的快速矩阵嵌入方法 ..... 高瞻瞻,韦大伟,汤光明,李晓利(1139)
- 基于时序约束分解的 QoS 感知的 Web 服务组合 ..... 叶恒舟,李陶深,关云慧(1150)
- 基于调控参数建模的混合模糊系统的逼近分析 ..... 董文强,王贵君(1158)
- 图像梯度场双区间均衡化的细节增强 ..... 丁 畅,董丽丽,许文海(1165)
- 结合问题特征利用 SE-Tree 反向深度求解冲突集的方法 ..... 欧阳丹彤,刘伯文,周建华,张立明(1175)
- 一种内容中心网络中的热区控制及内容调度缓存算法 ..... 方馨蔚,陈庶樵,江逸茗,任泽荣(1182)
- 基于兴趣区域深度神经网络的静态面部表情识别 ..... 孙 晓,潘 汀(1189)
- 改进的马尔可夫参数自适应 IMM 算法 ..... 戴定成,姚敏立,蔡宗平,何 恒(1198)
- 罗兰-C 脉冲水下传播特性高精度预测理论算法研究 ..... 周丽丽,穆中林,蒲玉蓉,席晓莉,何立凤(1206)
- 最小特征值的迭代非刚体三维射影重建方法 ..... 裘国永,刘静娜,刘中华,彭亚丽,刘侍刚(1211)
- 基于先验知识与大气散射模型的图像增强算法 ..... 鞠铭烨,张登银(1218)
- 基于模糊结构图的模糊核估计 ..... 方 帅,刘远东,曹 洋,刘永进(1226)
- 新型的多路径匿名通信系统 ..... 周彦伟,杨 波,张文政(1234)

### 综述评论

- 可重构信息安全系统研究综述 ..... 肖 玮,陈性元,包义保(1240)
- 5G 高频段信道测量与建模进展 ..... 孙 健,张文胜,王承祥(1249)

### 科研通信

- DraLCD:一种新的数据中心流量工程方法 ..... 杨 洋,杨家海,秦董洪,王于丁,凌 晓(1261)
- Beta 在线匹配 ..... 黄晓宇,曾青松,杨 磊(1268)
- Overhauser 磁力仪探头激发频率测试仪研制 ..... 刘 欢,董浩斌,葛 健,白冰洁,袁志文,赵志卓,刘咏华,朱 俊,张海洋(1272)



## PAPERS

- A Novel Reconfigurable Rotation-Permutation Unit Research and Implementation ..... MA Chao, LI Wei, DAI Zi-bin, FENG Xiao (1025)
- Video Summarization with Hyper-Graph Ranking ..... JI Zhong, FAN Shuai-fei (1035)
- Time-Delay Prediction Based on Phase Space Reconstruction and Least Squares Support Vector Machine  
..... TIAN Zhong-da, ZHANG Chao, LI Shu-jiang, WANG Yan-hong, SHA Yi (1044)
- On Automatic Construction and Analysis of Program Network via Relational Topic Model  
..... SUN Xiao-bing, LIU Xiang-yue, LI Bin, ZHANG Wei-jia (1052)
- The Design and Optimization of Impedance Matching Network Based on Broadband and Power Ultrasonic Transducer of AOTF-NIR  
..... WANG Yu-jiang, WANG Zhi-bin, CHEN Yuan-yuan, SONG Yan-peng, WANG Fang, XUE Peng, XUE Rui (1057)
- Audio Events Clustering Based on Agglomerative Information Bottleneck ..... LI Yan-xiong, WANG Qin, ZHANG Xue, ZOU Ling (1064)
- Topography and Volume Measurement Method Based on Large-scale Scanning Ion Conductance Microscopy  
..... GUO Ren-fei, ZHUANG Jian, YU De-hong (1072)
- Arc Resistance Modeling of Inductor-Disconnected Circuit Based on Safety Spark Test Apparatus  
..... ZHAO Yong-xiu, LIU Shu-lin, WANG Meng, FU Shan, FU Yao (1078)
- Life Prediction Approach by Integrating Nonlinear Accelerated Degradation Model and Hazard Rate Model  
..... ZHOU Shao-hua, HU Chang-hua, SI Xiao-sheng, FANG Shi-peng, PEI Hong (1084)
- High Performance Ternary SRAM-PUF Circuit Based on CNFET  
..... WANG Peng-jun, GONG Dao-hui, ZHANG Hui-hong, KANG Yao-peng (1090)
- Geometric Algebraic Method for Behavior Trajectory Reconstruction in PIR Sensor Networks  
..... WANG Jian-jian, FENG Lin-yao, ZHU Shuai, LUO Wen, YU Zhao-yuan, YUAN Lin-wang (1096)
- A Configurable SDN Dataplane Based on Linkage Between Parsing and Executing  
..... SUN Peng-hao, LAN Ju-long, HU Yu-xiang, DUAN Tong (1103)
- Secure Multiparty Computation of Set Membership and Its Applications  
..... CHEN Zhen-hua, LI Shun-dong, WANG Dao-shun, HUANG Qiong, ZHANG Wei-guo (1109)
- Secure Vector Dominance Protocol and Its Applications ..... LI Shun-dong, ZUO Xiang-jian, YANG Xiao-li, GONG Lin-ming (1117)
- Energy-Efficient Relay Selection and Power Allocation for Energy Harvesting Two-Way Relay Network  
..... DING Chang-wen, YANG Lin, LI Gao-xiang (1124)
- A Direct Position Determination Approach for Radio Emitters in Presence of Mutual Coupling  
..... WANG Ding, ZHANG Rui-jie, ZHANG Tao (1130)
- Fast Matrix Embedding Based on Random Linear Code ..... GAO Zhan-zhan, WEI Da-wei, TANG Guang-ming, LI Xiao-li (1139)
- QoS-Aware Web Service Composition Based on Temporal Constraints Decomposition ..... YE Heng-zhou, LI Tao-shen, GUAN Yun-hui (1150)
- Approximation Analysis of the Hybrid Fuzzy System Based on the Modeling of a Control Parameter  
..... DONG Wen-qiang, WANG Gui-jun (1158)
- Image Details Enhancement by Gradient Field Bi-interval Equalization ..... DING Chang, DONG Li-li, XU Wen-hai (1165)
- A Method of Computing Minimal Conflict Sets Combining the Structure Property with the Anti-depth SE-Tree  
..... OUYANG Dan-tong, LIU Bo-wen, ZHOU Jian-hua, ZHANG Li-ming (1175)
- The Hotspot Control and Content Dispatch Caching Algorithm in Content-Centric Networking  
..... FANG Xin-wei, CHEN Shu-qiao, JIANG Yi-ming, REN Ze-rong (1182)
- Static Facial Expression Recognition System Using ROI Deep Neural Networks ..... SUN Xiao, PAN Ting (1189)
- Improved Adaptive Markov IMM Algorithm ..... DAI Ding-cheng, YAO Min-li, CAI Zong-ping, HE Heng (1198)
- Study on the Prediction Theory and Algorithm of Loran-C Signals Propagation Characteristics Under Water  
..... ZHOU Li-li, MU Zhong-lin, PU Yu-rong, XI Xiao-li, HE Li-feng (1206)
- Iteration Projection Reconstruction Method for 3D Non-Rigid Based on Minimal Eigenvalue  
..... QIU Guo-yong, LIU Jing-na, LIU Zhong-hua, PENG Ya-li, LIU Shi-gang (1211)
- Image Enhancement Based on Prior Knowledge and Atmospheric Scattering Model ..... JU Ming-ye, ZHANG Deng-yin (1218)
- Blur Kernel Estimation Using Blurry Structure ..... FANG Shuai, LIU Yuan-dong, CAO Yang, LIU Yong-jin (1226)
- A New Anonymous Communication System with Multi-Path ..... ZHOU Yan-wei, YANG Bo, ZHANG Wen-zheng (1234)

## SURVEYS AND REVIEWS

- Review of Research on Reconfigurable Information Security System ..... XIAO Wei, CHEN Xing-yuan, BAO Yi-bao (1240)
- Developments on Channel Measurement and Models in 5G High Frequency Band  
..... SUN Jian, ZHANG Wen-sheng, WANG Cheng-xiang (1249)

## CORRESPONDENCE

- DraLCD: Another Traffic Engineering Method for Data Center Networks  
..... YANG Yang, YANG Jia-hai, QIN Dong-hong, WANG Yu-ding, LING Xiao (1261)
- Beta Online Matching ..... HUANG Xiao-yu, ZENG Qing-song, YANG Lei (1268)
- Research and Developed of the Test Apparatus for Measuring the Excitation Frequency of Overhauser Magnetometer Probe  
..... LIU Huan, DONG Hao-bin, GE Jian, BAI Bing-jie, YUAN Zhi-wen, ZHAO Zhi-zhuo, LIU Yong-hua, ZHU Jun, ZHANG Hai-yang (1272)