



学术论文

- 一种低复杂度的低信噪比非相干直扩信号捕获算法 熊竹林, 安建平 (753)
- NSCT 域内结合边缘特征和自适应 PCNN 的红外与可见光图像融合 闫利, 向天烛 (761)
- 基于彩色二维条码流的 Display-to-Camera 通信系统 姜珊, 胡贵军, 王海燕, 李莉 (767)
- 高隔离度宽带双极化微带天线设计 张健丰, 李平辉, 朱彤 (775)
- 联合稀疏信号恢复的贪婪增强贝叶斯算法 王友华, 张建秋 (780)
- 基于循环平稳分析的 LFM 信号盲处理结果可靠性评估 胡国兵, 徐立中, 吴珊珊, 高燕, 王书旺 (788)
- 高斯粒子流滤波器 张宏欣, 周穗华, 冯士民 (795)
- 结合结构信息和亮度统计的无参考图像质量评价 沈军民, 李俊峰, 戴文战 (804)
- 建立新型边缘泄露补偿机制的四阶方程图像平滑方法 易三莉, 陈勇, 贺建峰 (813)
- 基于簇相似的多分类器目标跟踪算法 李康, 何发智, 潘一腾, 孙航 (821)
- 距离多假目标干扰下低可观测目标跟踪处理 孙殿星, 王国宏, 李迎春, 李世忠 (826)
- 在线鲁棒判别式字典学习视觉跟踪 薛模根, 朱虹, 袁广林 (838)
- LFM 雷达对临近空间高超声速目标的跟踪研究 张翔宇, 王国宏, 宋振宇, 张静 (846)
- 无源多基地雷达中一种综合航迹处理方法 吕小永, 王俊, 乔家辉 (854)
- 稀疏域海杂波抑制与微动目标检测方法 陈小龙, 关键, 董云龙, 赵志坚 (860)
- 一种运动数据检索的相关反馈算法 陈松乐, 孙正兴, 张岩, 李骞 (868)
- 基于稀疏类别保留投影的基因表达数据降维方法 王文俊 (873)
- 基于不确定性信息融合的高密度椒盐噪声降噪方法 齐现英, 刘伯强, 徐建伟 (878)
- 面向全局约束的 QoS 分解与服务状态监控机制研究 刘志忠, 彭辉, 曹雷 (886)
- 面向异构计算的能效感知调度研究 王静莲, 龚斌 (893)
- 基于多维特征分析的社交网络意见领袖挖掘 曹玖新, 陈高君, 吴江林, 刘波, 周涛, 胥帅, 朱子青 (898)
- 基于 LSH 的高维大数据 k 近邻搜索算法 王忠伟, 陈叶芳, 钱江波, 陈华辉 (906)
- 一种软件定义网络中的控制器热备份及选举算法 王文博, 汪斌强, 陈飞宇, 王志明, 宫阳阳 (913)
- 针对路径故障与局部拥塞的 NoC 容错路由算法 欧阳一鸣, 何鑫城, 梁华国, 易茂祥, 杜高明, 安鑫 (920)
- 基于钟型函数的基本信度指派生成方法 郭威, 朱珂, 吴毅涛, 肖二宁, 吕平, 宋克 (926)
- 变参数细胞神经网络的分数阶可切换多元电路设计及仿真 张小红, 俞梁华 (933)
- 振动载荷下面向电子设备 PHM 的板级封装潜在故障分析方法 汤巍, 景博, 黄以锋, 盛增津, 焦晓璇 (944)
- 基于代数结构的商空间模型研究 陈林书, 王加阳, 杨正华, 李力 (952)
- 基于 Schweizer-Sklar 三角范数簇的反向三 I 算法的鲁棒性 罗敏霞, 王雅萍 (959)
- 基于改进粒子群算法和特征点集的无线传感器网络覆盖问题研究 丁旭, 吴晓蓓, 黄成 (967)

综述评论

- 太赫兹返波振荡器的应用及研究进展 胡林林, 蔡金赤, 陈洪斌 (974)

科研通信

- 在空间相关 Rice 信道下的一种基于非码本的预编码方法在 LTE 下行系统中的应用 谢文武, 刘守印 (983)
- 支持业务需求灵活定制的多态路由系统 张岩, 兰巨龙, 胡宇翔, 王鹏, 段通 (988)
- 基于近邻信息和 PSO 算法的集成特征选取 刘全金, 赵志敏, 李颖新, 俞晓磊 (995)
- 基于模拟电荷法的微间隙场增强因子研究 钟久明, 刘树林, 王玉婷, 韩长端, 刘锦涛 (1003)



ACTA ELECTRONICA SINICA

(Monthly)

Vol. 44 No. 4

Apr. 2016

PAPERS

- A Low Complexity Acquisition Algorithm for DSSS Signal with Low SNR and Non-Coherent Data Modulation XIONG Zhu-lin, AN Jian-ping (753)
- Fusion of Infrared and Visible Images Based on Edge Feature and Adaptive PCNN in NSCT Domain YAN Li, XIANG Tian-zhu (761)
- Colorful 2D Code Streaming for Display-to-Camera Communication System JIANG Shan, HU Gui-jun, WANG Hai-yan, LI Li (767)
- Design of Wideband Dual-Polarized Microstrip Antenna with High Isolation ZHANG Jian-feng, LI Ping-hui, ZHU Tong (775)
- A Greedy Refinement Bayesian Approach to Joint Sparse Signal Recovery WANG You-hua, ZHANG Jian-qiu (780)
- Reliability Evaluation for Blind Processing Results of LFM Signal Based on Cyclostationarity HU Guo-bing, XU Li-zhong, WU Shan-shan, GAO Yan, WANG Shu-wang (788)
- Gaussian Particle Flow Filter ZHANG Hong-xin, ZHOU Sui-hua, FENG Shi-min (795)
- No-Reference Image Quality Assessment Based on Structure Information and Luminance Statistics SHEN Jun-min, LI Jun-feng, DAI Wen-zhan (804)
- A Novel Compensation Mechanism of Edge Leakage for Fourth Order Equation Smoothing Image YI San-li, CHEN Yong, HE Jian-feng (813)
- Multi-Classifer Object Tracking Based on Cluster Similarity LI Kang, HE Fa-zhi, PAN Yi-teng, SUN Hang (821)
- Low Observable Target Tracking Processing in the Presence of Multi-Range-False-Target Jamming SUN Dian-xing, WANG Guo-hong, LI Ying-chun, LI Shi-zhong (826)
- Online Robust Discrimination Dictionary Learning for Visual Tracking XUE Mo-gen, ZHU Hong, YUAN Guang-lin (838)
- Tracking of Hypersonic Target in Near-Space with LFM Radar ZHANG Xiang-yu, WANG Guo-hong, SONG Zhen-yu, ZHANG Jing (846)
- Integrated Track Management Method in Passive Multi-Static Radar LÜ Xiao-yong, WANG Jun, QIAO Jia-hui (854)
- Sea Clutter Suppression and Micromotion Target Detection in Sparse Domain CHEN Xiao-long, GUAN Jian, DONG Yun-long, ZHAO Zhi-jian (860)
- A Relevance Feedback Algorithm for Motion Data Retrieval CHEN Song-le, SUN Zheng-xing, ZHANG Yan, LI Qian (868)
- New Method of Dimensionality Reduction for Gene Expression Data Based on Sparse Class Preserving Projection WANG Wen-jun (873)
- A Novel Algorithm for Removing High-Density Salt-and-Pepper Noise Based on Fusion of Indeterminacy Information QI Xian-ying, LIU Bo-qiang, XU Jian-wei (878)
- Research on QoS Discomposing and Service Status Monitor for Composite Service with Global QoS Constraint LIU Zhi-zhong, PENG Hui, CAO Lei (886)
- Research on Energy-Efficiency Aware Heterogeneous Scheduling WANG Jing-lian, GONG Bin (893)
- Multi-Feature Based Opinion Leader Mining in Social Networks CAO Jiu-xin, CHEN Gao-jun, WU Jiang-lin, LIU Bo, ZHOU Tao, XU Shuai, ZHU Zi-qing (898)
- LSH-Based Algorithm for k Nearest Neighbor Search on Big Data WANG Zhong-wei, CHEN Ye-fang, QIAN Jiang-bo, CHEN Hua-hui (906)
- The Controller Hot Backup and Election Algorithms in Software Defined Networks WANG Wen-bo, WANG Bin-qiang, CHEN Fei-yu, WANG Zhi-ming, GONG Yang-yang (913)
- A Fault-Tolerant Routing Algorithm Aiming at a Path Fault and Local Congestion in NoC OUYANG Yi-ming, HE Xin-cheng, LIANG Hua-guo, YI Mao-xiang, DU Gao-ming, AN Xin (920)
- A Generation Method of Basic Belief Assignment Based on Bell Function GUO Wei, ZHU Ke, WU Yi-tao, XIAO Er-ning, LÜ Ping, SONG Ke (926)
- Multi-Element Circuit Simulation of Alterable Parameters and Switchable Fractional-Order Cellular Neural Networks ZHANG Xiao-hong, YU Liang-hua (933)
- Latent Fault Analysis of Board-Level Package for Electronics PHM Subjected to Vibration TANG Wei, JING Bo, HUANG Yi-feng, SHENG Zeng-jin, JIAO Xiao-xuan (944)
- A Study for Quotient Space Model Based on Algebraic Structure CHEN Lin-shu, WANG Jia-yang, YANG Zheng-hua, LI Li (952)
- Robustness of the Reverse Triple I Algorithms Based on Schweizer-Sklar T-norms LUO Min-xia, WANG Ya-ping (959)
- Area Coverage Problem Based on Improved PSO Algorithm and Feature Point Set in Wireless Sensor Networks DING Xu, WU Xiao-bei, HUANG Cheng (967)

SURVEYS AND REVIEWS

- Applications and Development of Terahertz Backward Wave Oscillators HU Lin-lin, CAI Jin-chi, CHEN Hong-bin (974)

CORRESPONDENCE

- The Application of a Precoding Method Based on Non-Codebook in LTE Downlink Under Spatial Correlated Rice Channel XIE Wen-wu, LIU Shou-yin (983)
- A Polymorphic Routing System Providing Flexible Customization for Service ZHANG Yan, LAN Ju-long, HU Yu-xiang, WANG Peng, DUAN Tong (988)
- Ensemble Feature Selection Method Based on Neighborhood Information and PSO Algorithm LIU Quan-jin, ZHAO Zhi-min, LI Ying-xin, YU Xiao-lei (995)
- Study on the Electric Field Enhancement Factor for Micro-Gap Based on CSM ZHONG Jiu-ming, LIU Shu-lin, WANG Yu-ting, HAN Chang-duan, LIU Jin-tao (1003)