



学术论文

- 两源交叉眼与多源线阵交叉眼的干扰性能分析周亮,刘永才,孟进,杨浩楠(2289)
- VMFS:一种持久性内存统一管理系统张佳辰,胡泽瑞,赵盛,施文杰,王刚,刘晓光(2299)
- 双曲线一号运载火箭综合电子系统的设计与实现江良伟,彭小波(2307)
- 冲击噪声下基于张量分解和K-means聚类的MIMO雷达阵列诊断陈金立,王亚鹏,李家强,龙伟军(2315)
- 基于EMD-LS的非平稳时间序列多重分形去趋势波动分析方法罗远兴,李志红,梁兴,李超,胡凤城(2323)
- 复杂动态背景下基于群稀疏的运动目标检测方法王洪雁,张海坤,罗宇华,汪祖民(2330)
- 距离-多普勒-频带域3D-AWP-MRF分类辅助的SAR-GMTI杂波抑制方法韩超垒,杨志伟,张庆君,廖桂生,何鹏远(2339)
- 基于混合量化移相器的毫米波大规模MIMO预编码设计丁青锋,罗静,高鑫鹏,石辉(2349)
- 具有集间低相关性的完全互补码集构造法李玉博,门鑫宇,高印芝,刘凯(2357)
- 一类传递置换群阶的下界估计与实例周琮伟,胡斌,关杰(2366)
- 不等概率可变长符号联合信源信道编码的调制谢雨,涂国防,张灿,高绍帅(2372)
- 基于直觉模糊熵的混合粒子群优化算法王毅,李晓梦,耿国华,周琳,段焱中(2381)
- 基于SmartVerif的比特币底层协议算力盗取漏洞发现包象琳,熊焰,黄文超,陈凯杰,汪万森,孟昭逸,徐晓峰,方贤进(2390)
- 基于校园机会网络的协作小组缓存调度策略崔苑茹,李鹏,刘宏,王小明,吴晓军(2399)
- 海上边缘计算云边智能协同服务建模乐光学,戴亚盛,杨晓慧,杨忠明,马柏林,刘建华(2407)
- 超启发式三维分布估计算法求解分布式流水线和车辆运输集成调度问题周丰顺,胡蓉,钱斌,张长胜,向凤红(2419)
- 基于序列多尺度特征融合表示的层级舞蹈动作姿态估计方法杨红红,王刘丽,张玉梅,吴晓军,党允彤(2428)
- 基于迹变换和旋转增量调制特征的模糊人脸识别汪宇玲,陈立,黎明,钟国韵,何月顺,常玉祥,宋伟宁(2437)
- 基于火花试验装置的真空放电微观特性模拟研究王党树,栾哲哲,古东明,刘树林,董振,王新霞(2449)

综述评论

- 挺进深蓝:从单体仿生到群体智能陈健瑞,王景璟,侯向往,方政儒,杜军,任勇(2458)
- 分布式声传感器阵列校准方法综述王睿,陈喆,殷福亮(2468)
- 正则语言推断综述高俊涛,王梅,徐光会,刘聪(2479)

科研通信

- 小型圆极化天线的交叉极化抑制方法研究罗艺,柳志荣(2490)



PAPERS

- Interference Performance Analysis of Two Source Retro-Directive Cross-Eye Jamming and Multi-Source Linear Array Retro-Directive Cross-Eye Jamming*ZHOU Liang, LIU Yong-cai, MENG Jin, YANG Hao-nan* (2289)
- VMFS: A Unified Persistent Memory Management System
.....*ZHANG Jia-chen, HU Ze-rui, ZHAO Sheng, SHI Wen-jie, WANG Gang, LIU Xiao-guang* (2299)
- Design and Implementation of Integrated Modular Avionics for Hyperbola-1 Launch Vehicle*JAING Liang-wei, PENG Xiao-bo* (2307)
- Tensor Decomposition and K-means Clustering Based Array Diagnosis for MIMO Radar in Impulsive Noise Environment
.....*CHEN Jin-li, WANG YA-peng, LI Jia-qiang, LONG Wei-jun* (2315)
- Multi-Fractal Detrended Fluctuation Analysis Method for Non-Stationary Time Series Based on EMD-LS
.....*LUO Yuan-xing, LI Zhi-hong, LIANG Xing, LI Chao, HU Feng-cheng* (2323)
- Moving Object Detection Method Based on Group Sparseness Under Complex Dynamic Background
.....*WANG Hong-yan, ZHANG Hai-kun, LUO Yu-hua, WANG Zu-min* (2330)
- A Multichannel SAR-GMTI Clutter Suppression Method Assisted by Range-Doppler-Band 3D-AWP-MRF Classification
.....*HAN Chao-lei, YANG Zhi-wei, ZHANG Qing-jun, LIAO Gui-sheng, HE Peng-yuan* (2339)
- Mixed-Resolution Phase Shifters-Based Precoding Design for the mmWave Massive MIMO Systems
.....*DING Qing-feng, LUO Jing, GAO Xin-peng, SHI Hui* (2349)
- Constructions of Complete Complementary Code Sets With Low Inter-Set Cross-Correlation
.....*LI Yu-bo, MEN Xin-yu, GAO Yin-zhi, LIU Kai* (2357)
- The Lower Bound Estimation of Order of a Class of Transitive Permutation Groups and Instantiation
.....*ZHOU Cong-wei, HU Bin, GUAN Jie* (2366)
- Joint Source-Channel Coding Modulation for Non-Equiprobable Variable-Length Symbols
.....*XIE Yu, TU Guo-fang, ZHANG Can, GAO Shao-shuai* (2372)
- Hybrid Particle Swarm Optimization Algorithm Based on Intuitionistic Fuzzy Entropy
.....*WANG Yi, LI Xiao-meng, GENG Guo-hua, ZHOU Lin, DUAN Yan-zhong* (2381)
- Detection of the Computational Power Stealing Attack in Bitcoin Protocols Based on SmartVerif
.....*BAO Xiang-lin, XIONG Yan, HUANG Wen-chao, CHEN Kai-jie, WANG Wan-sen, et al.* (2390)
- Cache Scheduling Strategy for Collaborative Group Based on Campus Opportunistic Network
.....*CUI Yuan-ru, LI Peng, LIU Hong, WANG Xiao-ming, WU Xiao-jun* (2399)
- Model of Cloud-Edge Cooperative Service for Maritime Edge Computing
.....*YUE Guang-xue, DAI Ya-sheng, YANG Xiao-hui, YANG Zhong-min, MA Bo-lin, LIU Jian-hua* (2407)
- Hyper-Heuristic Three-Dimensional Estimation of Distribution Algorithm for Solving Distributed Permutation Flow-Shop and Vehicle Transportation Integrated Scheduling Problem
.....*ZHOU Feng-shun, HU Rong, QIAN Bin, ZHANG Chang-sheng, XIANG Feng-hong* (2419)
- Hierarchical Dance Pose Estimation Algorithm Based on Sequential Multi-Scale Feature Fusion
.....*YANG Hong-hong, WANG Liu-li, ZHANG Yu-mei, WU Xiao-jun, DANG Yun-tong* (2428)
- Rotational Delta Modulation Feature and Its Application in Blurry Face Recognition Based on Trace Transform
.....*WANG Yu-ling, CHEN Li, LI Ming, ZHONG Guo-yun, HE Yue-shun, CHANG Yu-xiang, SONG Wei-ning* (2437)
- Simulation Research on the Microscopic Characteristics of Vacuum Discharge Based on Spark Test Device
.....*WANG Dang-shu, LUAN Zhe-zhe, GU Dong-ming, LIU Shu-lin, DONG Zhen, WANG Xin-xia* (2449)

SURVEYS AND REVIEWS

- Advance into Ocean: From Bionic Monomer to Swarm Intelligence
.....*CHEN Jian-rui, WANG Jing-jing, HOU Xiang-wang, FANG Zheng-ru, DU Jun, REN Yong* (2458)
- Review on Calibration of Distributed Acoustic Sensor Arrays*WANG Rui, CHEN Zhe, YIN Fu-liang* (2468)
- A Survey on Regular Language Inference*GAO Jun-tao, WANG Mei, XU Guang-hui, LIU Cong* (2479)

CORRESPONDENCE

- Methods of Suppressing Cross Polarisation for a Miniaturised Circularly Polarised Antenna*LUO Yi, LIU Zhi-rong* (2490)