



学术论文

- 一种基于射线模型的图像定位系统 邓磊,陈宝华,黄思远,段岳圻,周杰(1)
- 一种基于多天线波束成形的全双工自干扰抵消算法 吴飞,邵士海,唐友喜(8)
- 瑞利信道下基于广义阈值函数的LDPC译码算法 陈海强,梁奇,黎相成,孙友明,覃团发,李道丰(16)
- 振动信号趋势项提取方法研究 张军,潘泽鑫,郑玉新,李言(22)
- 一种利用结构特点实现复数域联合对角化解盲源分离新算法研究及应用 徐先峰,段晨东,刘来君,杨小军(29)
- 基于非凸极小化的扰动压缩数据分离 刘春燕,王建军,王文东,王尧(37)
- 基于历史分类加权和分级竞争采样的多视角主动学习 姚拓中,安鹏,宋加涛(46)
- 基于全变差正则化的相位恢复算法 练秋生,魏天姣,陈书贞,石保顺(54)
- 基于OFDM信号的新型 $\Sigma\Delta$ 调制器研究 戈立军,王松,徐微(61)
- 能量收集系统中基于能量协同和协同干扰的保密传输方案 雷维嘉,江雪,左莉杰,谢显中(67)
- 前视阵列SAR回波稀疏采样及其三维成像方法 刘向阳,王静,牛德智,杜宇扬,刘许刚(74)
- 直升机平台背景磁干扰小信号模型求解与补偿 张宁,赵建扬,林春生,贾文斗(83)
- 对相位编码步进跳频雷达的MCPC调制转发干扰 王杰贵,张鹏程(89)
- 基于随机PRI压缩感知雷达的速度假目标识别方法 隋金坪,刘振,魏玺章,黎湘(98)
- 稀疏共形阵列天线方向图综合 李龙军,王布宏,夏春和(104)
- 融合标签关联关系与用户社交关系的微博推荐方法 马慧芳,贾美惠子,张迪,蔺想红(112)
- 基于连通支配集的无线传感网Top-k查询最优支撑树研究 郭海琴,王良民(119)
- 基于分治排序策略的流量二次特征选择 申健,夏靖波,张晓燕,赵广辉,付凯(128)
- 基于非刚体轨迹基的线性自标定方法 彭亚丽,刘侍刚,裴熠,武杰,汪西莉(135)
- 一种联合文本和图像信息的行人检测方法 周炫余,刘娟,卢笑,邵鹏,罗飞(140)
- 基于可区分边界和加权对比度优化的显著度检测算法 姜青竹,田畅,吴泽民,刘涛,张磊(147)
- 基于卷积神经网络和监督核哈希的图像检索方法 柯圣财,赵永威,李弼程,彭天强(157)
- 基于几何和纹理特征的表情层级分类方法 胡敏,江河,王晓华,许良凤,黄晓音,程轶红(164)
- 基于子块运动补偿的运动目标检测 于红绯,刘威,袁淮,赵宏(173)
- 欧拉弹性正则化的图像泊松去噪 张峥嵘,刘红毅,韦志辉(181)
- 基于信任路径搜索的分布式虚拟化环境下可信服务组件选择方法
——HA_OTPS 王慧强,邹世辰,林俊宇,吕宏武,冯光升(192)
- 基于多线性Diffie-Hellman问题的秘密共享方案 彭巧,田有亮(200)
- 纵向打滑状态下的轮式移动机器人编队控制 王保防,张瑞雷,郭健,陈庆伟(206)
- 渐进扩展卡尔曼滤波器 张宏欣,周穗华,冯士民(213)
- 类进化算法驱动的动态电力经济调度优化 陈皓,潘晓英(220)
- 基于序列连通度的睡眠分期算法研究 刘志勇,孙金玮(225)
- 一种基于缝隙天线阻抗的带缝腔体谐振频率计算方法 陈珂,杜平安,任丹(232)

综述评论

- 协方差矩阵自适应演化策略学习机制综述 李焕哲,吴志健,汪慎文,郭肇禄(238)

科研通信

- 弯曲通道长度及倾斜角度对雷电电磁场影响研究 王晓嘉,陈亚洲,万浩江,王浩(246)
- 微内核架构内存管理的形式化设计和验证方法研究 钱振江,刘永俊,姚宇峰,汤力,黄皓,宋方敏(251)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 45 No. 1

Jan. 2017

PAPERS

- A Ray-Based Image Localization System *DENG Lei, CHEN Bao-hua, HUANG Si-yuan, DUAN Yue-qi, ZHOU Jie* (1)
- A Novel Self-Interference Cancellation Algorithm Using Multi-Antenna Beamforming in Full-Duplex System *WU Fei, SHAO Shi-hai, TANG You-xi* (8)
- LDPC Decoding Algorithm with Generalized Threshold-Function over Rayleigh Fading Channel *CHEN Hai-qiang, LIANG Qi, LI Xiang-cheng, et al.* (16)
- Research on Vibration Signal Trend Extraction *ZHANG Jun, PAN Ze-xin, ZHENG Yu-xin, LI Yan* (22)
- Research on a New Structural Traits Based Complex-Valued Space Joint Diagonalization Algorithm for Blind Source Separation and Its Applications *XU Xian-feng, DUAN Chen-dong, LIU Lai-jun, YANG Xiao-jun* (29)
- A Perturbation Analysis on Compressed Data Separation with Nonconvex Minimization Method *LIU Chun-yan, WANG Jian-jun, WANG Wen-dong, WANG Yao* (37)
- Multi-View Active Learning Based on Weighted Hypothesis Boosting and Hierarchical Competition Sampling *YAO Tuo-zhong, AN Peng, SONG Jia-tao* (46)
- A Phase Retrieval Algorithm Based on Total Variation Regularization *LIAN Qiu-sheng, WEI Tian-jiao, CHEN Shu-zhen, SHI Bao-shun* (54)
- A Novel Sigma-Delta Modulator Based on OFDM Signals *GE Li-jun, WANG Song, XU Wei* (61)
- A Secure Transmission Scheme for Wireless Energy Harvesting Systems via Energy Cooperation and Cooperative Jamming *LEI Wei-jia, JIANG Xue, ZUO Li-jie, XIE Xian-zhong* (67)
- The Method on Echo Sparse Sampling and Three-Dimensional Imaging for Forward-Looking Array SAR *LIU Xiang-yang, WANG Jing, NIU De-zhi, et al.* (74)
- Helicopter Platform Background Magnetic Interference Small Signal Model Solving and Compensation *ZHANG Ning, ZHAO Jian-yang, LIN Chun-sheng, JIA Wen-dou* (83)
- Jamming Technique of MCPC Modulation Repeater Against Phase-Coded Stepped-Frequency Radar *WANG Jie-gui, ZHANG Peng-cheng* (89)
- Velocity False Target Identification Based on Random Pulse Repetition Interval Compressed Sensing Radar *SUI Jin-ping, LIU Zhen, WEI Xi-zhang, LI Xiang* (98)
- Synthesis of Sparse Conformal Array Antennas Pattern *LI Long-jun, WANG Bu-hong, XIA Chun-he* (104)
- Microblog Recommendation Based on Tag Correlation and User Social Relation *MA Hui-fang, JIA Mei-hui-zi, ZHANG Di, et al.* (112)
- Connected Dominating Set Based Support-Tree for Top-*k* Query in Wireless Sensor Networks *WU Hai-qin, WANG Liang-min* (119)
- Secondary Feature Extraction of Network Traffic Based on Divide-Conquer and Ranking Strategy *SHEN Jian, XIA Jing-bo, ZHANG Xiao-yan, et al.* (128)
- Linear Camera Self-Calibration Method Based on Non-Rigid Trajectory Basis *PENG Ya-li, LIU Shi-gang, PEI Zhao, et al.* (135)
- A Method for Pedestrian Detection by Combining Textual and Visual Information *ZHOU Xuan-yu, LIU Juan, LU Xiao, et al.* (140)
- Saliency Detection Based on Discriminative Boundary and Weighted Contrast Optimization *JIANG Qing-zhu, TIAN Chang, WU Ze-min, et al.* (147)
- Image Retrieval Based on Convolutional Neural Network and Kernel-Based Supervised Hashing *KE Sheng-cai, ZHAO Yong-wei, LI Bi-cheng, PENG Tian-qiang* (157)
- A Hierarchical Classification Method of Expressions Based on Geometric and Texture Features *HU Min, JIANG He, WANG Xiao-hua, et al.* (164)
- Moving Object Detection Based on Sub-Block Motion Compensation *YU Hong-fei, LIU Wei, YUAN Huai, ZHAO Hong* (173)
- Image Poisson Denoising Based on Euler's Elastica Regularization *ZHANG Zheng-rong, LIU Hong-yi, WEI Zhi-hui* (181)
- HA_OTPS: A Dependable Service Components Selection Method in Distributed Virtualized Environment Based on Trust Path Search *WANG Hui-qiang, ZOU Shi-chen, LIN Jun-yu, et al.* (192)
- A Secret Sharing Scheme Based on Multilinear Diffie-Hellman Problem *PENG Qiao, TIAN You-liang* (200)
- Formation Control for Car-Like Mobile Robots Under Slip Conditions *WANG Bao-fang, ZHANG Rui-lei, GUO Jian, et al.* (206)
- Progressive Extended Kalman Filter *ZHANG Hong-xin, ZHOU Sui-hua, FENG Shi-min* (213)
- Cluster Evolutionary Algorithm Driven Dynamic Economic Dispatch Optimization *CHEN Hao, PAN Xiao-ying* (220)
- Sleep Staging from the Visibility Graph Algorithm of Series *LIU Zhi-yong, SUN Jin-wei* (225)
- A Method for Resonant Frequencies Calculation Based on the Impedance of Cavity-Backed Slot Antenna *CHEN Ke, DU Ping-an, REN Dan* (232)

SURVEYS AND REVIEWS

- The Overview of Learning Mechanism of Covariance Matrix Adaptation Evolution Strategy *LI Huan-zhe, WU Zhi-jian, WANG Shen-wen, GUO Zhao-lu* (238)

CORRESPONDENCE

- The Influence of Tortuous Channel Length and Tilt Angle on Lightning Electromagnetic Field *WANG Xiao-jia, CHEN Ya-zhou, WAN Hao-jiang, WANG Hao* (246)
- Research on Method of Formal Design and Verification of Memory Management Based on Microkernel Architecture *QIAN Zhen-jiang, LIU Yong-jun, YAO Yu-feng, et al.* (251)