

电子与信息学报

DIANZI YU XINXI XUEBAO

第39卷 第7期 2017年7月

目 次

论 文

- 四元数域对合增广宽线性自适应波束形成 刘志文, 王 荔, 徐友根 (1525)
基于概率密度函数匹配与分数低阶矩的并行盲均衡算法
..... 马济通, 邱天爽, 李 蓉, 夏 楠, 李景春 (1532)
双圈均匀圆阵互耦自校正方法 张佳佳, 陈 辉, 李 帅, 季正燕 (1539)
基于结构稀疏性的单次曝光相位成像算法 练秋生, 齐秀梅, 陈书贞, 石保顺 (1546)
一种具有最优保证特性的贝叶斯可能性聚类方法 刘解放, 王士同, 王 骏, 邓赵红 (1554)
基于共享特征相对属性的零样本图像分类 乔 雪, 彭 晨, 段 贺, 张钰尧 (1563)
基于编码迁移的快速鲁棒视觉跟踪 薛模根, 刘文琢, 袁广林, 秦晓燕 (1571)
基于时空域的暗弱空间运动点目标检测算法 王 敏, 赵金宇, 陈 涛, 崔博川 (1578)
基于深度学习的污损指纹识别研究 吴震东, 王雅妮, 章坚武 (1585)
自适应阈值分割与局部背景线索结合的显著性检测 唐红梅, 吴士婧, 郭迎春, 裴亚男 (1592)
融合纹理与形状特征的 HEp-2 细胞分类 文登伟, 张东波, 汤红忠, 许海霞 (1599)
基于扩展方位 NLCS 的斜视 TOPSAR 成像算法 江 淮, 赵惠昌, 汉 敏, 张淑宁 (1606)
基于目标极化特性的人体隐藏危险品检测方法
..... 安健飞, 成彬彬, 桑子儒, 陆 彬, 岑冀娜, 邓贤进 (1612)
基于多通道联合自适应处理的微下击暴流中心风速估计方法
..... 李 海, 周 盟, 陈筱浅, 吴仁彪 (1619)
一种通用的记忆器件模拟器及在串联谐振电路中的应用 李志军, 向林波, 肖文润 (1626)
基于概率 CMOS 模型的反馈环路的数字电路容错特性分析 李 妍, 胡剑浩, 杨泽国 (1634)
考虑偏置温度不稳定性的软差错率分析 王 真, 江建慧, 陈乃金 (1640)
自偏置 PLL 电源噪声敏感度分析
..... 李天一, 许晓冬, 尹 韬, 韦援丰, 黄国城, 李 威, 杨海钢 (1646)
基于折叠相位的猝发信号载波相差盲估计 邱钊洋, 黄 炳, 欧阳喜 (1651)
基于缩短极化码的 MLC NAND Flash 差错控制技术研究 郭 锐, 王美洁, 王 杰 (1658)
基于多重分形谱的链路层协议帧同步字盲识别 李歆昊, 张 曼, 韩树楠 (1666)
异构密集网中一种抗多窃听者的协作安全波束成形方案 黄开枝, 张 波 (1673)
一种基于波形集设计的降低异步 DS-CDMA 系统多址干扰的新方法
..... 郭黎利, 李清伟, 董 雪 (1681)
一种视频压缩感知中两级多假设重构及实现方法 欧伟枫, 杨春玲, 戴 超 (1688)
频谱效率优先的任播路由冲突感知的弹性光网络资源重配置 刘焕淋, 熊翠连, 陈 勇 (1697)
MORUS 算法的抗碰撞性分析 关 杰, 施泰荣, 李俊志, 张 沛 (1704)

一种面向电力无线专网的虚拟资源优化分配机制	孟洛明, 孙 康, 韦 磊, 郭少勇, 徐思雅	(1711)
车辆异构网络中基于决策树的稳健垂直切换算法	马 彬, 汪 栋, 谢显中	(1719)
软件定义光网络中一种时延约束的控制器生存性部署方法	曾 帅, 盖绍聪, 张 毅, 赵国锋, 左理政	(1727)
能量分簇传感器网络距离误差校正 MDS-MAP 定位算法	田洪亮, 钱志鸿, 王义君, 梁 潘	(1735)
云存储中一种支持可验证的模糊查询加密方案	朱小玉, 刘 琴, 王国军	(1741)
综述评论		
风电场对雷达设备的影响评估与干扰抑制技术研究现状与展望	何炜琨, 吴仁彪, 王晓亮, 郭双双, 马晨曦	(1748)
研究简报		
基于虚拟时差的运动阵列空间无源定位算法	周龙健, 罗景青, 孔 辉	(1759)
基于印刷振子和微带贴片的双极化天线单元研究	许 群, 刘少斌, 王云香, 宋立众, 曹洪伟	(1764)
基于量子粒子群优化的短波相控阵天线的激励优化研究	范启蒙, 尹成友, 廖飞龙	(1769)
基于 t 分布混合模型的抗差关联算法	李保珠, 董云龙, 李秀友, 关 键	(1774)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.39 No.7 Jul. 2017

CONTENTS

Papers

Quaternion-valued Widely Linear Adaptive Beamforming via Involution Augmentation	LIU Zhiwen, WANG Li, XU Yougen (1525)
Concurrent Blind Equalization Algorithm Based on Probability Density Function Matching and Fractional Lower Order Moments	MA Jitong, QIU Tianshuang, LI Rong, XIA Nan, LI Jingchun (1532)
Self Calibration of Mutual Coupling for Dual Uniform Circular Array	ZHANG Jiajia, CHEN Hui, LI Shuai, JI Zhengyan (1539)
Single-shot Phase Imaging Algorithm Based on Structural Sparsity	LIAN Qiusheng, Qi Xiumei, CHEN Shuzhen, SHI Baoshun (1546)
Bayesian Possibilistic Clustering Method with Optimality Guarantees	LIU Jiefang, WANG Shitong, WANG Jun, DENG Zhaozhong (1554)
Shared Features Based Relative Attributes for Zero-shot Image Classification	QIAO Xue, PENG Chen, DUAN He, ZHANG Yuyao (1563)
Fast Robust Visual Tracking Based on Coding Transfer	XUE Mogen, LIU Wenzhuo, YUAN Guanglin, QIN Xiaoyan (1571)
Moving Point Object Detection from Faint Space Based on Temporal-spatial Domain	WANG Min, ZHAO Jinyu, CHEN Tao, CUI Bochuan (1578)
Fouling and Damaged Fingerprint Recognition Based on Deep Learning	WU Zhendong, WANG Yani, ZHANG Jianwu (1585)
Saliency Detection Based on Adaptive Threshold Segmentation and Local Background Clues	TANG Hongmei, WU Shijing, GUO Yingchun, PEI Yanan (1592)
HEp-2 Cell Classification by Fusing Texture and Shape Features	WEN Dengwei, ZHANG Dongbo, TANG Hongzhong, XU Haixia (1599)
A Squint TOPSAR Imaging Algorithm Based on Extend Azimuth Non-linear Chirp Scaling	JIANG Huai, ZHAO Huichang, HAN Min, ZHANG Shuning (1606)
Method of Standoff Detection of Concealed Body-worn Targets Based on Radar Polarization Properties	AN Jianfei, CHENG Binbin, SANG Ziru, LU Bin, CEN Jina, DENG Xianjin (1612)
Multiple Doppler Channels Joint Adaptive Processing Based Central Wind Speed Estimation for Microburst	LI Hai, ZHOU Meng, CHEN Xiaoqian, WU Renbiao (1619)
Universal Mem-elements Emulator and Its Application in RLC Circuit	LI Zhijun, XIANG Linbo, XIAO Wenrun (1626)
Fault-tolerant Analysis for Feedback Based Digital Circuit via Probabilistic CMOS Model	LI Yan, HU Jianhao, YANG Zeguo (1634)
Bias Temperature Instability-aware Soft Error Rate Analysis	WANG Zhen, JIANG Jianhui, CHEN Naijin (1640)
Sensitivity Analysis of Power Supply Noise Induced Jitter in Self Biased PLL	LI Tianyi, XU Xiaodong, YIN Tao, WEI Yuanfeng, HUANG Guocheng, LI Wei, YANG Haigang (1646)
Blind Carrier Phase Estimation Method for Burst Signals Based on Wrapped Phase	QIU Zhaoyang, HUANG Yan, OUYANG Xi (1651)

Research on the MLC Nand Flash Error Control Technology Based on Polar Codes	GUO Rui, WANG Meijie, WANG Jie	(1658)
Frame Synchronization Word Identification of Link Layer Protocol Based on Multi-fractal Spectrum	LI Xinhao, ZHANG Min, HAN Shunan	(1666)
Cooperative Secrecy Beamforming Scheme Resistant to Multi-eavesdroppers in Dense Heterogeneous Networks	HUANG Kaizhi, ZHANG Bo	(1673)
A Novel Method to Reduce the Multi-address Interference for Asynchronous DS-CDMA System Based on Waveform-sets Designing	GUO Lili, LI Qingwei, DONG Xue	(1681)
A Two-stage Multi-hypothesis Reconstruction and Two Implementation Schemes for Compressed Video Sensing	OU Weifeng, YANG Chunling, DAI Chao	(1688)
Collision-aware Reconfiguration Resource Based on Spectrum Efficiency First for Anycast Routing in Elastic Optical Networks	LIU Huanlin, XIONG Cuilian, CHEN Yong	(1697)
Analysis of MORUS Against Collision Attack	GUAN Jie, SHI Tairong, LI Junzhi, ZHANG Pei	(1704)
Optimal Resource Allocation Mechanism for Electric Power Wireless Virtual Networks	MENG Luoming, SUN Kang, WEI Lei, GUO Shaoyong, XU Siya	(1711)
Robust Vertical Handoff Algorithm Based on Decision Tree in Vehicle Heterogeneous Network	MA Bin, WANG Dong, XIE Xianzhong	(1719)
Survivability Deployment Method for Controller with Time-delay Constraint in Software Defined Optical Network	ZENG Shuai, GAI Shaocong, ZHANG Yi, ZHAO Guofeng, ZUO Lizheng	(1727)
Modified MDS-MAP Localization Algorithm with Distance Error Correction in Energy Clustering Wireless Sensor Networks	TIAN Hongliang, QIAN Zhihong, WANG Yijun, LIANG Xiao	(1735)
Fuzzy Searchable Encryption Scheme Supporting Verification in Cloud Storage	ZHU Xiaoyu, LIU Qin, WANG Guojun	(1741)

Reviews

The Review and Prospect on the Influence Evaluation and Interference Suppression of Wind Farms on the Radar Equipment	HE Weikun, WU Renbiao, WANG Xiaoliang, GUO Shuangshuang, MA Chenxi	(1748)
---	--	--------

Research Notes

A Passive Location Algorithm Based on the Virtual TDOAs of Moving Array	ZHOU Longjian, LUO Jingqing, KONG Hui	(1759)
Dual-polarized Antenna Based on Printed Dipole and Microstrip Patch	XU Qun, LIU Shaobin, WANG Yunxiang, SONG Lizhong, CAO Hongwei	(1764)
Analysis of Excitation Optimization of Short Wave Phased Array Based on Quantum-behaved Particle Swarm Optimization	FAN Qimeng, YIN Chengyou, LIAO Feilong	(1769)
Anti-bias Track Association Algorithm Based on t-distribution Mixture Model	LI Baozhu, DONG Yunlong, LI Xiuyou, GUAN Jian	(1774)