

电子与信息学报
DIANZI YU XINXI XUEBAO
第39卷 第11期 2017年11月

目 次

论 文

- 密集小蜂窝网络上行性能分析与导频调度 孙 强, 徐 晨, 吴泳澎 (2541)
认知无线电频谱感知估计时延的随机规划优化算法 姜显扬, 夏凯莉, 唐向宏 (2548)
一种新的双模微基站非授权信道接入方法 廖树日, 何世文, 杨绿溪 (2556)
基于凸优化的稀疏阵列方向调制信号综合算法研究 施孝盼, 洪 涛 (2563)
基于 SVR-Kriging 插值的矿井工人二维指纹定位数据库构建算法 王红军, 周 宇, 王伦文 (2571)
弹性光网络中面向可靠性的链路故障概率保护与保护资源重配置策略
..... 刘焕淋, 杜君丹, 易鹏飞, 陈 勇, 张明佳 (2579)
多天线系统中面向物理层安全的极化编码方法 白慧卿, 金 梁, 肖帅芳, 易 鸣 (2587)
基于原模图 LDPC 码的分布式联合信源信道编码 洪少华, 王 琳 (2594)
基于滑窗和原子字典的压缩域跳频信号参数估计算法 付卫红, 张云飞, 韦 娟, 刘乃安 (2600)
MC-CDMA 信号的类型识别及参数盲估计 周 杨, 张天骐, 钱文瑞 (2607)
一种带匹配路径约束的最长公共子序列长度算法 王前东 (2615)
修正主模抑制稳健自适应波束形成算法 王 昊, 马启明 (2620)
基于卡尔曼滤波与 k-NN 算法的可穿戴跌倒检测技术研究 何 坚, 周明我, 王晓懿 (2627)
基于局部差别性分析的目标跟踪算法 田 鹏, 吕江花, 马世龙, 汪藻鹤 (2635)
基于鲁棒前景选择的显著性检测 王 晨, 樊养余, 李 波 (2644)
基于显著度融合的自适应分块行人再识别 陈鸿昶, 陈 雷, 李邵梅, 朱俊光 (2652)
基于显著性区域检测和平集的图像快速分割算法 叶 锋, 李婉茹, 陈家祯, 郑子华 (2661)
基于可穿戴设备的日常压力状态评估研究
..... 赵 湛, 韩 璐, 方 震, 陈贤祥, 杜利东, 刘正奎 (2669)
基于心动周期估计的心音分割及异常心音筛查算法
..... 赵 湛, 张旭茹, 方 震, 陈贤祥, 杜利东, 李田昌 (2677)
水下高速目标声谱图特征提取及分类设计 王 森, 王 余, 王易川, 李海涛 (2684)
基于特征谱特征的机场跑道异物分层检测算法 王宝帅, 刘江洪, 郑小亮, 贺岷珏, 肖 庆 (2690)
一种双基星载 MIMO SAR 系统体制与处理方法 叶 恺, 禹卫东, 王 伟 (2697)
基于多特征融合词包模型的 SAR 目标鉴别算法 宋文青, 王英华, 时荔蕙, 刘宏伟, 保 锋 (2705)
基于压缩感知的外辐射源雷达分数阶杂波估计
..... 杨鹏程, 吕晓德, 柴致海, 张 丹, 岳 琦, 杨璟茂 (2716)
定长密文且快速解密的分布式属性基加密方案研究 赵志远, 王建华, 徐开勇 (2724)
基于负载通告的SDN 多控制器负载均衡机制 王 颖, 余金科, 裴科科, 邱雪松 (2733)

- 面向分域信息中心网络的协作混合缓存和路由策略 芮兰兰, 孔嘉晖, 黄豪球, 彭昊 (2741)
基于势博弈的分布式目标跟踪传感器分配算法 冉晓旻, 方德亮 (2748)
PMOS 晶体管工艺参数变化对 SRAM 单元翻转恢复效应影响的研究
..... 张景波, 杨志平, 彭春雨, 丁朋辉, 吴秀龙 (2755)
基于最大时域瞬态噪声的去耦电容选择方法 刘洋, 白钰杰, 罗厚兴, 夏建强 (2763)
大功率速调管收集极流固耦合换热数值模拟 薛明, 丁耀根, 王勇 (2770)
Ka 波段宽频带高线性空间行波管研制
..... 黄明光, 朱丹, 何俊, 郝广凯, 李海强, 赵建东, 李现霞 (2777)
复杂电磁环境下通信装备干扰预测方法 李伟, 魏光辉, 潘晓东, 王雅平, 万浩江, 孙梳清 (2782)
研究简报
一种基于开口谐振环的高增益宽带双极化天线设计 任宇辉, 丁君, 郭陈江 (2790)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.39 No.11 Nov. 2017

CONTENTS

Uplink Performance Analysis and Pilot Scheduling for Dense Small-cell Networks	SUN Qiang, XU Chen, WU Yongpeng (2541)
Stochastic Approach Optimization Algorithm for Cognitive Radio Spectrum Sensing Delay Time	JIANG Xianyang, XIA Kaili, TANG Xianghong (2548)
A Novel Dual-band Femtocells Unlicensed Channel Access Mechanism	LIAO Shuri, HE Shiwen, YANG Luxi (2556)
Synthesis of a Sparse Array for Directional Modulation Signal Based on Convex Optimization	SHI Xiaopan, HONG Tao (2563)
Establishment Algorithm of Two Dimensional Fingerprint Database for Mine Workers Based on SVR-Kriging Interpolation	WANG Hongjun, ZHOU Yu, WANG Lunwen (2571)
Reliability-oriented Links Failure Probability Protection and Backup Reprovisioning Strategy for Elastic Optical Networks	LIU Huanlin, DU Jundan, YI Pengfei, CHEN Yong, ZHANG Mingjia (2579)
Polar Code for Physical Layer Security in Multi-antenna Systems	BAI Huqing, JIN Liang, XIAO Shuaifang, YI Ming (2587)
Protograph LDPC Based Distributed Joint Source Channel Coding	HONG Shaohua, WANG Lin (2594)
Parameter Estimation Algorithm for Frequency-hopping Signal in Compressed Domain Based on Sliding Window and Atomic Dictionary	FU Weihong, ZHANG Yunfei, WEI Juan, LIU Naian (2600)
Type Identification and Parameters Blind Estimation of MC-CDMA Modulation Signal	ZHOU Yang, ZHANG Tianqi, QIAN Wenrui (2607)
A Matching Path Constrained Longest Common Subsequence Length Algorithm	WANG Qiandong (2615)
Modified Dominant Mode Rejection Robust Adaptive Beamforming Algorithm	WANG Hao, MA Qiming (2620)
Wearable Method for Fall Detection Based on Kalman Filter and k-NN Algorithm	HE Jian, ZHOU Mingwo, WANG Xiaoyi (2627)
Robust Object Tracking Based on Local Discriminative Analysis	TIAN Peng, LÜ Jianghua, MA Shilong, WANG Ronghe (2635)
Saliency Detection Based on Robust Foreground Selection	WANG Chen, FAN Yangyu, LI Bo (2644)
Person Re-identification of Adaptive Blocks Based on Saliency Fusion	CHEN Hongchang, CHEN Lei, LI Shaomei, ZHU Junguang (2652)
Image Fast Segmentation Algorithm Based on Saliency Region Detection and Level Set	YE Feng, LI Wanru, CHEN Jiazen, ZHENG Zihua (2661)
Research on Daily Stress Detection Based on Wearable Device	ZHAO Zhan, HAN Lu, FANG Zhen, CHEN Xianxiang, DU Lidong, LIU Zhengkui (2669)
Phonocardiogram Segmentation and Abnormal Phonocardiogram Screening Algorithm Based on Cardiac Cycle Estimation	ZHAO Zhan, ZHANG Xuru, FANG Zhen, CHEN Xianxiang, DU Lidong, LI Tianchang (2677)
Feature Extraction and Classification of Spectrum of Radiated Noise of Underwater High Speed Vehicle	WANG Sen, WANG Yu, WANG Yichuan, LI Haitao (2684)

(To be continued on inside back cover)

(Continued)

A Hierarchical FOD Detection Method Based on Eigenvalue Spectrum Features	WANG Baoshuai, LIU Jianghong, ZHENG Xiaoliang, HE Minjue, XIAO Qing	(2690)
Investigation on System Scheme and Processing Approach for Bistatic Spaceborne MIMO SAR	YE Kai, YU Weidong, WANG Wei	(2697)
SAR Target Discrimination Algorithm Based on Bag-of-words Model with Multi-feature Fusion	SONG Wenqing, WANG Yinghua, SHI Lihui, LIU Hongwei, BAO Zheng	(2705)
Fractional-delay Clutter Estimation for Passive Radar Based on Compressive Sensing	YANG Pengcheng, LU Xiaode, CHAI Zhihai, ZHANG Dan, YUE Qi, YANG Jingmao	(2716)
Distributed Attribute-based Encryption with Constant-size Ciphertext and Fast Decryption	ZHAO Zhiyuan, WANG Jianhua, XU Kaiyong	(2724)
A Load Informing Based Load Balancing Mechanism for Multiple Controllers in SDN	WANG Ying, YU Jinke, PEI Keke, QIU Xuesong	(2733)
Domain-orientated Coordinated Hybrid Content Caching and Request Search in Information-centric Networking	RUI Lanlan, KONG Jiahui, HUANG Haoqiu, PENG Hao	(2741)
Distributed Sensor Allocation Algorithm for Target Tracking Based on Potential Game	RAN Xiaomin, FANG Deliang	(2748)
Study on the Effect of Upset and Recovery for SRAM Under the Varying Parameters of PMOS Transistor	ZHANG Jingbo, YANG Zhiping, PENG Chunyu, DING Penghui, WU Xiulong	(2755)
Decoupling Capacitor Selection Method Based on Maximum Time-domain Transient Noise	LIU Yang, BAI Yujie, LUO Houxing, XIA Jianqiang	(2763)
Liquid-solid Coupled Heat Transfer Simulation for the Collector of High Power Klystrons	XUE Ming, DING Yaogen, WANG Yong	(2770)
Development of Ka-band Broadband, High-linearity Space Traveling Wave Tube	HUANG Mingguang, ZHU Dan, HE Jun, HAO Guangkai, LI Haiqiang, ZHAO Jiandong, LI Xianxia	(2777)
Interference Prediction Method of Communication Equipment Under Complex Electromagnetic Environment	LI Wei, WEI Guanghui, PAN Xiaodong, WANG Yaping, WAN Huojiang, SUN Shuqing	(2782)
Research Notes		
Design of a High-gain Wideband Dual-polarized Antenna Based on Split Ring Resonators	REN Yuhui, DING Jun, GUO Chenjiang	(2790)