



CSCD来源期刊
中文核心期刊
RCCSE中国核心学术期刊
重庆市出版专项资金资助期刊

ISSN 1673-825X
CN 50-1181/N
CODEN CYDXA4



重庆邮电大学学报

CHONGQING YOUDIAN DAXUE XUEBAO

自然科学版

ZIRAN KEXUE BAN

**JOURNAL OF CHONGQING
UNIVERSITY OF
POSTS AND
TELECOMMUNICATIONS**

NATURAL SCIENCE EDITION

中国 · 重庆
CHONGQING CHINA

ISSN 1673-825X



9 771673 825191

第31卷 第6期
Vol.31 No.6

2019.6

重庆邮电大学学报(自然科学版)

第31卷第6期(卷终) 2019年12月

目 次

※通信与电子※

- 大规模MIMO系统能效优化算法研究综述 王正强,杨晓娜,万晓榆,等(743)
5G极化码的低复杂度SC译码方案 陈发堂,唐成,刘一帆(753)
一种基于综合校验的极化码译码简化算法 王丹,李孟杰,陈洋(760)
基于能量获取的蜂窝物联网中距离感知的成簇策略 王琳,钱国兵,王世元(767)
认知无线电网络中的非正交多址资源分配算法 贾亦真,姚枝秀,周梦圆,等(775)
结合GFDM的空间调制技术及其检测算法研究 周围,邵海宁,袁媛(785)
基于Homotopy算法的低复杂度多用户大规模MIMO信号检测方法 胡哲,景小荣(792)
基于FPGA的BAN认证算法硬件实现 邓鸿,林金朝,庞宇,等(799)
基于区域集中存储的CCN路由策略 李兆玉,陈翔,李朋明,等(805)
用于北斗有源天线的自适应发射机电路的设计与实现 颜勋,苏凯雄,陈平平(812)
紧凑型多陷波超宽带滤波器的设计 刘文进,赵泽慧,南敬昌(818)
基于石墨烯光电特性的超宽带可调超材料吸波体设计 王连胜,夏冬艳,付全红,等(826)

※计算机与自动化※

- 基于格的两方口令认证密钥交换协议 赵宗渠,黄鹂娟,叶青,等(833)
云计算隐私保护的Yao式乱码电路kNN分类算法 杨杰,谭道军,邵金侠(842)
结合遗忘特性的多任务多核在线学习算法 裴乐,刘群,舒航(849)
一种基于资源使用阈值边界的虚拟机分配策略 侯松,徐胜超(861)
基于CNN-CRF的中文电子病历命名实体识别研究 曹依依,周应华,申发海,等(869)
基于改进Faster R-CNN的自然场景文字检测算法 杨宏志,庞宇,王慧倩(876)
基于特征向量和笔顺编码的字形相似算法研究 祁俊辉,龙华,邵玉斌,等(885)
基于模拟退火布谷鸟算法的直流伺服系统静态摩擦参数辨识 李伟,张长胜(892)
《重庆邮电大学学报(自然科学版)》2019年总目次 I - III

期刊基本参数: CN50-1181/N * 1988 * b * A4 * 160 * zh+en * P * 12.00 * 1000 * 20 * 2019-6

本期责任编辑:魏琴芳

本期英文编辑:王怡

(版权归重庆邮电大学所有。本刊如有印装质量问题,请与本刊编辑部联系)

**Journal of Chongqing University of
Posts and Telecommunications(Natural Science Edition)**
Vol.31 No.6 Dec.2019

Contents

※ Communications and Electronics ※

Energy efficiency optimization algorithm in massive MIMO systems: a survey	WANG Zhengqiang, YANG Xiaona, WAN Xiaoyu, et al(743)
Low complexity successive cancellation decoding scheme for 5G polar codes	CHEN Fatang, TANG Cheng, LIU Yifan(753)
A Simplified decoding algorithm of the polar code base on the syndrome check	WANG Dan, LI Mengjie, CHEN Yang(760)
A distance-aware and clustering-assisted strategy for cellular-based IoT networks with energy harvesting	WANG Lin, QIAN Guobing, WANG Shiyuan(767)
Research on non-orthogonal multiple access resource allocation algorithms in cognitive radio networks	JIA Yizhen, YAO Zhixiu, ZHOU Mengyuan, et al(775)
Research on spatial modulation technique combined with GFDM	ZHOU Wei, SHAO Haining, YUAN Yuan(785)
Low complexity multi-user massive MIMO signal detection method based on Homotopy algorithm	HU Zhe, JING Xiaorong(792)
Hardware implementation of BAN authentication algorithm based on FPGA	DENG Hong, LIN Jinzhao, PANG Yu, et al(799)
Routing strategy based on regional centralized caching in content-centric networking	LI Zhaoyu, CHEN Xiang, LI Pengming, et al(805)
Adaptive transmitting module used in Beidou active antenna	YAN xun, SU kaixiong, CHEN pingping(812)
Design of a compact UWB filter with multi-band notched characteristics	LIU Wenjin, ZHAO Zehui, NAN Jingchang(818)
Design of ultra-wideband tunable metamaterial absorber based on electro-optic properties of graphene	WANG Liansheng, XIA Dongyan, FU Quanhong, et al(826)

※ Computer and Automation ※

Two party password authentication key exchange protocol based on lattice	ZHAO Zongqu, HUANG Lijuan, YE Qing, et al(833)
Yao's garbled circuit kNN classification algorithm for cloud computing privacy protection	YANG Jie, TAN Daojun, SHAO jinxia(842)
Multi-task multi-kernel online learning algorithm combined with forgetting property	PEI Le, LIU Qun, SHU Hang(849)
A resource utilization threshold based virtual machine allocation strategy	HOU Song, XU Shengchao(861)
Research on named entity recognition of chinese electronic medical record based on CNN-CRF	CAO Yiyi, ZHOU Yinghua, SHEN Fahai, et al(869)
Natural scene text detection algorithm based on improved Faster R-CNN	YANG Hongzhi, PANG Yu, WANGHuiqian(876)
Research on chinese character similarity algorithm based on eigenvector and stroke coding	QI Junhui, LONG Hua, SHAO Yubin, et al(885)
Static friction parameters identification of DC servo system using cuckoo search algorithm based on simulated annealing	LI Wei, ZHANG Changsheng(892)