

北京邮电大学学报

2020 年 6 月 第 43 卷 第 3 期

目 次

综 述

- 智简 6G 无线接入网:架构、技术和展望 彭木根 孙耀华 王文博(1)

论 文

- 尘土颗粒影响下电路板电化学迁移失效寿命建模探索 周怡琳 杨璐 鲁文睿(11)
多载波认知无线电无线携能通信资源分配算法 郭少雄 刘玉涛 吕玉静 张中兆(19)
基于射频能量收集的无人机协助的分时段功率分配策略 刘志超 赵宜升 高锦程 陈忠辉(24)
缓存辅助边缘计算的卸载决策与资源优化 薛建彬 丁雪乾 刘星星(32)
基于改进 CNN 的阀门泄漏超声信号识别方法 宁方立 韩鹏程 段爽 李航 韦娟(38)
空间相关信道下大规模 MIMO 系统频谱效率分析 丁青锋 连义翀 邓玉前(45)
多用户 MIMO-WET 系统中短包传输的块错误概率分析 赵伟 骆亚菲 鲍慧 王斌(51)
时间反演多址系统中的一种多用户检测算法 朱江 梁静雯 吕志强(59)
卫星组网系统下的多普勒频移估计与补偿 朱军 李秋瑾 李凯 王华俊(66)
稀疏移动网络中时延软约束的低能耗路由算法 许蒙蒙 朱海 崔娅杰 徐恒舟(72)

研 究 报 告

- 绿色车辆路径问题研究 孔继利 陈璨(77)
无人机辅助 5G 网络中基于合同的缓存租赁机制 王敏 张碧玲(83)
基于 U-Net 的颅内出血识别算法 张天麒 康波 孟祥飞 刘奕琳 周颖(92)
基于 MBM 的未编码空时标记分集技术 金宁 宋伟婧 金小萍 陈东晓 王嘉天(99)
能量采集衬底式认知协作中继网络安全中断概率分析
..... 罗轶 王雨婷 施荣华 严梦纯 曾豪(105)
基于主成分分析与迭代最近点的三维膝关节配准 王小玉 陈琳(112)
一种海量数据快速聚类算法 何倩 李双富 黄焕 徐红(118)
压缩感知安全理论研究 汤永利 赵明洁 李丽香(125)
基于改进萤火虫优化神经网络的 WSNs 分簇路由协议 戴剑勇 邓先红 王彬 汪恒浩(131)
多用户无线供电通信网络中基于最大加权和速率的优化方案 李方伟 吴玥(138)

JOURNAL OF BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS

Vol. 43 No. 3 Jun. 2020

CONTENTS

REVIEW

- Intelligent-Concise Radio Access Networks in 6G: Architecture, Techniques and Insight PENG Mu-gen SUN Yao-hua WANG Wen-bo(1)

PAPERS

- Exploring the Life Modeling Methods for Electrochemical Migration Failure of Printed Circuit Board under Dust Particles ZHOU Yi-lin YANG Lu LU Wen-rui(11)
- Resource Allocation Algorithm for Simultaneous Wireless Information and Power Transfer in Multi-Carrier Cognitive Radio GUO Shao-xiong LIU Yu-tao LÜ Yu-jing ZHANG Zhong-zhao(19)
- UAV-Assisted Time Division Power Allocation Strategy Based on RF Energy Harvesting LIU Zhi-chao ZHAO Yi-sheng GAO Jin-cheng CHEN Zhong-hui(24)
- Offloading Decision and Resource Optimization for Cache-Assisted Edge Computing XUE Jian-bin DING Xue-qian LIU Xing-xing(32)
- Research on Identification Method of Valve Leakage Ultrasonic Signal Based on Improved CNN NING Fang-li HAN Peng-cheng DUAN Shuang LI Hang WEI Juan(38)
- Spectral Efficiency Analysis of Massive MIMO Systems over Spatial Correlation Channel DING Qing-feng LIAN Yi-chong DENG Yu-qian(45)
- Packet Error Probability Analysis of Multiuser MIMO-WET System with Short-Packet Transmission ZHAO Wei LUO Ya-fei BAO Hui WANG Bin(51)
- A Multiuser Interference Cancellation Algorithm in Time Reversal Division Multiple Access System ZHU Jiang LIANG Jing-wen LÜ Zhi-qi(59)
- Doppler Shift Estimation and Compensation under Satellite Networking System ZHU Jun LI Qiu-jin LI Kai WANG Hua-jun(66)
- Energy-Efficient Routing with Delay Soft-Constraint in Sparse Mobile Networks XU Meng-meng ZHU Hai CUI Ya-jie XU Heng-zhou(72)

REPORTS

- Research Review of Green Vehicle Routing Problem KONG Ji-li CHEN Can(77)
- Contract-Based Cache Renting Mechanism in UAV-Assisted 5G Networks WANG Min ZHANG Bi-ling(83)
- U-Net Based Intracranial Hemorrhage Recognition ZHANG Tian-qi KANG Bo MENG Xiang-fei LIU Yi-lin ZHOU Ying(92)
- Uncoded Space-Time Labeling Diversity Based on MBM JIN Ning SONG Wei-jing JIN Xiao-ping CHEN Dong-xiao WANG Jia-tian(99)
- Secrecy Outage Probability Analysis of Underlay Cognitive Cooperative Relay Network with Energy Harvesting LUO Yi WANG Yu-ting SHI Rong-hua YAN Meng-chun ZENG Hao(105)
- Three-Dimensional Knee Joint Registration Based on Principal Component Analysis and Iterative Closest Point WANG Xiao-yu CHEN Lin(112)
- A Fast Clustering Algorithm for Massive Data HE Qian LI Shuang-fu HUANG Huan XU Hong(118)
- Research on Compressed Sensing Security Theory TANG Yong-li ZHAO Ming-jie LI Li-xiang(125)
- Clustering Routing Protocol for WSNs Based on Neural Network Optimization by Improved Firefly Algorithm DAI Jian-yong DENG Xian-hong WANG Bin WANG Heng-hao(131)
- An Optimization Scheme with Weighted Sum-Rate Maximization for Multi-User Wireless Powered Communication Networks LI Fang-wei WU Yue(138)