

# 通信学报

第38卷第Z1期 2017年10月

## 目 次

### 学术论文

- 基于时间聚合图的 DTN 网络最短时延路由算法.....王 鹏, 李红艳, 张 煦, 李朋云 [2017228](1)
- TCCL: 安全高效的拓展云桌面架构 .....王 斌, 李伟民, 盛津芳, 肖斯诺 [2017229](9)
- 抵御 DoS 攻击的端信息跳变 Web 插件机制 .....石乐义, 孙 慧, 崔玉文, 郭宏彬, 李剑蓝 [2017230](19)
- 无线传感器及执行器网络中多因素任务分配问题研究 .....穆 磊, 陈建英, 屈小媚, 刘 锐 [2017232](25)
- 结合锚点优选算法改进的 SpaceTwist 隐私保护方法 .....刘振鹏, 赵 璇, 董亚伟, 张 彬 [2017231](32)
- 基于 AdaBoost 的链路质量预测机制研究 .....舒 坚, 刘满兰, 郑 巍 [2017233](39)
- 基于速率自适应的中继协作 MAC 协议设计 .....李方敏, 张 锐, 胡双印, 刘新华 [2017234](46)
- 数字信道化器子信道滤波器技术研究 .....何 迪, 文 飞, 应忍冬, 武文权, 何 晨, 蒋铃鸽 [2017235](53)
- 人体对 UWB 测距误差影响模型 .....何 杰, 吴雅南, 段世红, 徐丽媛, 吕家慧, 徐 诚, 齐 悅 [2017236](58)
- 海洋传感器网络参数自适应时间同步算法 .....郭 瑛, 王进新 [2017237](67)
- 基于二阶分片重组盲注的渗透测试方法 .....乐德广, 龚声蓉, 吴少刚, 徐 锋, 刘文生 [2017238](73)
- 支持网络互连的可重构卫星平台关键技术研究 .....王 超, 韩笑冬, 王 睿, 周 睦, 杨琳璐, 刘亚萍 [2017239](83)
- 支持安全共享的云存储系统研究 .....宋 衍, 韩 珍, 李建军, 韩 磊 [2017240](88)
- 不使用 W 码情况下捕获 Y 码的相关算法及其快速实现 .....王 竹 [2017242](97)
- 天基信息网络资源调度与协同管理 .....王 睿, 韩笑冬, 王 超, 周 睦, 龙 军 [2017255](104)
- 基于任务拆分聚合的中继卫星系统任务规划方法 .....刘润滋, 盛 敏, 唐成圆, 李建东, 杜 凯, 杨永安 [2017243](110)
- 网络协议隐形攻击行为的挖掘和利用 .....胡燕京, 裴庆祺 [2017244](118)
- FGBC-iDistance: 细粒度位码过滤的高维索引 .....袁鑫攀, 汪灿飞, 龙军, 章成源, 满君丰 [2017245](127)
- LEO 卫星网络海量遥感数据下行的负载均衡多径路由算法 .....  
刘沛龙, 陈宏宇, 魏松杰, 程 浩, 李 帅, 汪骏勇 [2017246](135)
- 基于 SDN 的卫星网络分布式移动管理研究 .....李恒智, 王春锋, 王为众, 张 杰 [2017247](143)
- 差分隐私技术研究进展 .....高志强, 王宇涛 [2017241](151)
- 无线可充电传感器网络中固定充电器的部署策略 .....何 瀚, 陈永锐, 易卫东, 李 鸣 [2017248](156)
- DaaC: 空间信息网络体系结构建模方法 .....于少波, 吴玲达, 张喜涛 [2017249](165)
- 基于改进最小均方算法的卫星多波束形成技术 .....张宇萌, 杨明川, 刘晓锋, 张中兆 [2017251](171)
- 空间信息网络中毫米波 MIMO 通信系统关键技术 .....马新迎, 陈 智, 马 斯, 方 俊 [2017250](179)
- 卫星平台震颤影像的去模糊方法 .....宋晓林, 方忠浩, 潘 俊 [2017252](186)
- 中轨卫星星座系统容量分析 .....王雅慧, 况鸿凤, 朱立东 [2017253](193)
- 无线传感器网络中含未知输入的事件驱动状态估计器设计 .....谢承翰, 陆赛杰, 李云骥, 彭 力 [2017254](200)

# Journal on Communications

Vol.38 No.Z1 October 2017

## Contents

### Papers

- Minimum delay algorithm based on time aggregated graph in DTN network ..... *WANG Peng, LI Hong-yan, ZHANG Tao, LI Peng-yun* [2017228](1 )
- TCCL: secure and efficient development of desktop cloud structure ..... *WANG Bin, LI Wei-min, SHENG Jin-fang , XIAO Si-nuo* [2017229](9 )
- Web plug-in paradigm for anti-DoS attack based on end hopping ..... *SHI Le-yi, SUN Hui, CUI Yu-wen, GUO Hong-bin, LI Jian-lan* [2017230](19)
- Multifactor task allocation problem in wireless sensor and actuator networks ..... *MU Lei, CHEN Jian-ying, QU Xiao-mei, LIU Tao* [2017232](25)
- Improved SpaceTwist privacy protection method based on anchor optimization algorithm ..... *LIU Zhen-peng, ZHAO Xuan, DONG Ya-wei, ZHANG Bin* [2017232](32)
- Study on AdaBoost-based link quality prediction mechanism ..... *SHU Jian, LIU Man-lan, ZHENG Wei* [2017233](39)
- Relay-based cooperative MAC protocol with rate adaptation ..... *LI Fang-min, ZHANG Tao, HU Shuang-yin, LIU Xin-hua* [2017234](46)
- Research of sub-channel filter technique in the digital channelization ..... *HE Di, WEN Fei, YING Ren-dong, WU Wen-quan, HE Chen, JIANG Ling-ge* [2017235](53)
- Model of human body influence on UWB ranging error ..... *HE Jie, WU Ya-nan, DUAN Shi-hong, XU Li-yuan, LYU Jia-hui, XU Cheng, QI Yue* [2017236](58)
- Ocean parameter adaptive time synchronization algorithm for ocean sensor network ..... *GUO Ying, WANG Jin-xin* [2017237](67)
- Penetration test method using blind SQL injection based on second-order fragment and reassembly ..... *LE De-guang, GONG Sheng-rong, WU Shao-gang, XU Feng, LIU Wen-sheng* [2017238](73)
- Study of key technology for reconfigurable satellite platform supporting network interconnection ..... *WANG Chao, HAN Xiao-dong, WANG Rui, ZHOU Xi, YANG Lin-lu, LIU Ya-ping* [2017239](83)
- Research on cloud storage systems supporting secure sharing ..... *SONG Yan, HAN Zhen, LI Jian-jun, HAN Lei* [2017240](88)
- New correlative algorithm and its fast implementation for the acquisition of Y-code without the use of W-code ..... *WANG Zhu* [2017242](97)
- Resources scheduling and cooperative management of space-based information networks ..... *WANG Rui, HAN Xiao-dong, WANG Chao, ZHOU Xi, LONG Jun*[2017255](104)
- Tasking planning based on task splitting and merging in relay satellite network ..... *LIU Run-zi, SHENG Min, TANG Cheng-yuan, LI Jian-dong, DU Kai, YANG Yong-an*[2017243](110)
- Mining and utilization of network protocol's stealth attack behavior ..... *HU Yan-jing, PEI Qing-qi*[2017244](118)
- FGBC-iDistance: fine-grained bit-code filter based high-dimensional index ..... *YUAN Xin-pan, WANG Can-fei, LONG Jun, ZHANG Cheng-yuan, MAN Jun-feng*[2017245](127)
- Load balancing multipath routing protocol for mass remote sensing data downlink in LEO satellite network ..... *LIU Pei-long, CHEN Hong-yu, WEI Song-jie, CHENG Hao, LI Shuai, WANG Jun-yong*[2017246](135)
- Research on distributed mobile management of satellite network based on software define network ..... *LI Heng-zhi, WANG Chun-feng, WANG Wei-zhong, ZHANG Jie*[2017247](143)
- Survey on differential privacy and its progress ..... *GAO Zhi-qiang, WANG Yu-tao*[2017241](151)
- Deployment strategy for static chargers in WRSN ..... *HE Hao, CHEN Yong-rui, YI Wei-dong, LI Ming*[2017248](156)
- DaaC: an architecture modeling of space information network ..... *YU Shao-bo, WU Ling-da, ZHANG Xi-tao*[2017249](165)
- Improved least mean square algorithm based in satellite multi-beamforming ..... *ZHANG Yu-meng, YANG Ming-chuan, LIU Xiao-feng, ZHANG Zhong-zhao*[2017251](171)
- The key technologies of millimeter wave MIMO communication system in space information network ..... *MA Xin-ying, CHEN Zhi, MA Si, FANG Jun*[2017250](179)
- Image deblurring method for satellite platform caused by jitter ..... *SONG Xiao-lin, FANG Zhong-hao,PAN Jun*[2017252](186)
- Capacity analysis of the MEO satellite constellation ..... *WANG Ya-hui, KUANG Hong-feng, ZHU Li-dong*[2017253](193)
- Design of event-triggered state estimator with unknown input in wireless sensor networks ..... *XIE Cheng-han, LU Sai-jie, LI Yun-ji, PENG Li*[2017254](200)