

通信学报

第39卷第4期 2018年4月

目 次

学术论文

- FANET 中时延感知的跨层优化方法 文少杰, 黄传河 [2018070](1)
- 并行社区发现算法的可扩展性研究 刘 强, 贾 焰, 方滨兴, 周 斌, 胡 玥, 黄九鸣 [2018052](13)
- 基于再生码的拟态数据存储方案 陈 越, 王龙江, 严新成, 张馨月 [2018066](21)
- 无线网络中基于深度 Q 学习的传输调度方案 朱 江, 王婷婷, 宋永辉, 刘亚利 [2018058](35)
- 移动低占空比无线传感网中低能耗的主动邻居发现算法 梁俊斌, 周 翔, 李陶深 [2018054](45)
- 面向天地一体化信息网络的卫星链路仿真研究 刘 渊, 张 浩, 叶海洋, 李剑锋, 王晓锋, 张桂珠 [2018071](56)
- WSN 中基于双群体差分进化的资源分配优化算法 郝晓辰, 王立元, 刘金硕, 解力霞, 张文焕 [2018061](68)
- LT 码度分布改进及在认知无线电链路保持中的应用 易本顺, 姚渭箐 [2018062](76)
- M 序列反馈函数多项式表示的快速构造方法 关 杰, 周琮伟 [2018060](84)
- 主动学习策略融合算法在高光谱图像分类中的应用 崔 颖, 徐 凯, 陆忠军, 刘述彬, 王立国 [2018067](91)
- 无线体域网中高效可撤销的无证书远程匿名认证协议 张 顺, 范鸿丽, 仲 红, 田苗苗[2018064](100)
- 基于时空标签轨迹的 k 近邻模式匹配查询 许建秋, 梁珺秀, 秦小麟[2018063](112)
- 基于卷积神经网络的交通场景语义分割方法研究 李琳辉, 钱 波, 连 静, 郑伟娜, 周雅夫[2018053](123)
- 多云环境下基于智能卡的认证方案 赵 森, 甘庆晴, 王晓明, 余 芳[2018055](131)
- 云环境中基于 SDN 的高效 DDoS 攻击检测与防御方案 何 亨, 胡 艳, 郑良汉, 薛正元[2018068](139)
- 降低 OFDM 系统 PAPR 的改进 SLM 算法 季 策, 祝雯婧, 魏 颖, 贾佃霞[2018059](152)
- 基于前缀保持加密的网络功能外包系统 魏凌波, 冯晓兵, 张 驰, 盛化龙, 俞能海[2018057](159)
- 基于云计算平台的物联网加密数据比较方案 孟 倩, 马建峰, 陈克非, 苗银宾, 杨腾飞[2018065](167)

学术通信

- APM: 适用于 IaaS 平台的 agent 保护机制 樊佩茹, 赵 波, 倪明涛, 陈治宏[2018069](176)
- 基于 RNN 和主题模型的社交网络突发话题发现 石 磊, 杜军平, 梁美玉[2018056](189)

Journal on Communications

Vol.39 No.4 April 2018

Contents

Papers

- Delay-aware cross-layer optimization method for FANET *WEN Shaojie, HUANG Chuanhe [2018070](1)*
- Research on the scalability of parallel community detection algorithms
..... *LIU Qiang, JIA Yan, FANG Binxing, ZHOU Bin, HU Yue, HUANG Jiuming [2018052](13)*
- Mimic storage scheme based on regenerated code
..... *CHEN Yue, WANG Longjiang, YAN Xincheng, ZHANG Xinyue [2018066](21)*
- Transmission scheduling scheme based on deep Q learning in wireless network
..... *ZHU Jiang, WANG Tingting, SONG Yonghui, LIU Yali [2018058](35)*
- Energy saving proactive neighbor discovery algorithm in mobile low-duty-cycle wireless sensor network
..... *LIANG Junbin, ZHOU Xiang, LI Taoshen [2018054](45)*
- Research on satellite link emulation for space-ground integration information network
..... *LIU Yuan, ZHANG Hao, YE Haiyang, LI Jianfeng, WANG Xiaofeng, ZHANG Guizhu [2018071](56)*
- Resource allocation optimization algorithm based on double populations differential evolution in WSN
..... *HAO Xiaochen, WANG Liyuan, LIU Jinshuo, XIE Lixia, ZHANG Wenhuan [2018061](68)*
- Degree distribution optimization for LT codes and its application in link maintenance of cognitive radio
..... *YI Benshun, YAO Weiqing [2018062](76)*
- Method of fast construction of M -sequence feedback functions with polynomial representation
..... *GUAN Jie, ZHOU Congwei [2018060](84)*
- Combination strategy of active learning for hyperspectral images classification
..... *CUI Ying, XU Kai, LU Zhongjun, LIU Shubin, WANG Liguo [2018067](91)*
- Efficient revocable certificateless remote anonymous authentication protocol for wireless body area network
..... *ZHANG Shun, FAN Hongli, ZHONG Hong, TIAN Miaomiao[2018064](100)*
- k nearest neighbor pattern match queries over spatio-temporal label trajectories
..... *XU Jianqiu, LIANG Junxiu, QIN Xiaolin[2018063](112)*
- Study on traffic scene semantic segmentation method based on convolutional neural network
..... *LI Linhui, QIAN Bo, LIAN Jing, ZHENG Wein, ZHOU Yafu[2018053](123)*
- Authentication scheme for multi-cloud environment based on smart card
..... *ZHAO Sen, GAN Qingqing, WANG Xiaoming, YU Fang[2018055](131)*
- Efficient DDoS attack detection and prevention scheme based on SDN in cloud environment
..... *HE Heng, HU Yan, ZHENG Lianghan, XUE Zhengyuan[2018068](139)*
- Improved SLM algorithm for *PAPR* reduction in OFDM system
..... *JI Ce, ZHU Wenjing, WEI Ying, JIA Dianxia[2018059](152)*
- Network function outsourcing system based on prefix-preserving encryption
..... *WEI Lingbo, FENG Xiaobing, ZHANG Chi, SHENG Hualong, YU Nenghai[2018057](159)*
- Data comparable encryption scheme based on cloud computing in Internet of things
..... *MENG Qian, MA Jianfeng, CHEN Kefei, MIAO Yinbin, YANG Tengfei[2018065](167)*

Correspondences

- APM: agent protection mechanism applied for IaaS platform
..... *FAN Peiru, ZHAO Bo, NI Mingtao, CHEN Zhihong[2018069](176)*
- Social network bursty topic discovery based on RNN and topic model
..... *SHI Lei, DU Junping, LIANG Meiyu[2018056](189)*