

# 通信学报

第38卷第12期(卷终) 2017年12月

## 目 次

### 学术论文

- 基于多参考帧假设优化的压缩感知重构算法 ..... 阎永红, 王嵩泉, 陈健 [2017297](1)
- 融合双速率和工作休眠的虚拟机调度策略及参数优化 ..... 金顺福, 郝闪闪, 王宝帅 [2017298](10)
- 基于改进密度聚类与模式信息挖掘的异常轨迹识别方法 ..... 何明, 仇功达, 周波, 柳强, 曹玉婷 [2017287](21)
- 基于改进 LDPC 码的短距离跳频无线通信系统 ..... 房卫东, 张武雄, 胡明明, 陈伟, 杨旸 [2017284](34)
- 基于压缩感知的跳频信号参数盲估计算法 ..... 付云红, 张云飞, 韦娟, 刘乃安 [2017288](48)
- 大规模 MIMO 系统稀疏度自适应信道估计算法 ..... 戈立军, 郭徽, 李月, 赵澜 [2017291](57)
- 基于谱聚类的访问控制异常权限配置挖掘机制 ..... 房梁, 殷丽华, 李凤华, 方滨兴 [2017285](63)
- 面向应用感知的骨干网缓存方法研究 ..... 韩春静, 杨晔, 吕红蕾, 葛敬国, 李佟, 刘韵洁 [2017226](73)
- 电力线通信中的基于峰值估计和反馈补偿的自适应噪声抑制 .....  
..... 谭周文, 刘宏立, 詹杰, 马子骥, 刘述钢 [2017283](86)
- 基于规则前件发生树匹配的数据流预测方法研究 ..... 尤涛, 李廷峰, 杜承烈, 钟冬, 朱怡安 [2017286](98)
- 基于 SAE 和 LSTM RNN 的多模态生理信号融合和情感识别研究 ..... 李幼军, 黄佳进, 王海渊, 钟宁 [2017294](109)
- 全场光学相干层析三维成像技术研究 ..... 牟宁, 高万荣, 魏皓强 [2017293](121)

### 综 述

- 网络欺骗技术综述 ..... 贾召鹏, 方滨兴, 刘潮歌, 刘奇旭, 林建宝 [2017281](128)

### 学术通信

- 基于动态子密钥的 WSN 混沌分组加密方案 ..... 王亚华, 凌玉华, 廖力清, 孙克辉, 刘文浩 [2017292](144)
- 面向欠发达地区大数据产业发展能力分析的网络化方法研究 ..... 沈俊鑫, 陈颖谦 [2017290](153)
- 基于 ITD 与纹理分析的特定辐射源识别方法 ..... 任东方, 张涛, 韩洁, 王欢欢 [2017299](160)

# Journal on Communications

Vol.38 No.12 (EOV) December 2017

## Contents

### Papers

- Reconstruction algorithm based on multi-reference frames hypothesis optimization for compressive sensing.....  
..... KUO Yong-hong, WANG Ru-quan, CHEN Jian [2017297](1 )
- Virtual machine scheduling strategy based on dual-speed and work vacation mode and its parameter optimization.....  
..... JIN Shun-fu, HAO Shan-shan, WANG Bao-shuai [2017298](10)
- Abnormal trajectory detection method based on enhanced density clustering and abnormal information mining .....
- ..... HE Ming, QIU Gong-da, ZHOU Bo, LIU Qiang, CAO Yu-ting [2017287](21)
- Improved LDPC-based short-range frequency-hopping wireless communication system.....  
..... FANG Wei-dong, ZHANG Wu-xiong, HU Ming-ming, CHEN Wei, YANG Yang [2017284](34)
- Blind parameter estimation algorithm for frequency-hopping signals based on compressed sensing .....
- ..... FU Yun-hong, ZHANG Yun-fei, WEI Juan, LIU Nai-an [2017288](48)
- Sparsity adaptive channel estimation algorithm based on compressive sensing for massive MIMO systems .....
- ..... GE Li-jun, GUO Hui, LI Yue, ZHAO Lan [2017291](57)
- Spectral-clustering-based abnormal permission assignments hunting framework.....  
..... FANG Liang, YIN Li-hua, LI Feng-hua, FANG Bin-xing [2017285](63)
- Research on the backbone network cache method based on application-awareness.....  
..... HAN Chun-jing, YANG Ye, LYU Hong-lei, GE Jing-guo, LI Tong, LIU Yun-jie [2017226](73)
- Adaptive noise mitigation based on peak estimate and feedback compensation in power line communication .....
- ..... TAN Zhou-wen, LIU Hong-li, ZHAN Jie, MA Zi-ji, LIU Shu-gang [2017283](86)
- Data stream prediction based on rule antecedent occurrence tree matching .....
- ..... YOU Tao, LI Ting-feng, DU Cheng-lie, ZHONG Dong, ZHU Yi-an [2017286](98)
- Study of emotion recognition based on fusion multi-modal bio-signal with SAE and LSTM recurrent neural network .....
- ..... LI You-jun, HUANG Jia-jin, WANG Hai-yuan, ZHONG Ning[2017294](109)
- Research on full-field optical coherence tomography ..... MU Ning, GAO Wan-rong, WEI Zhe-qiang[2017293](121)

### Comprehensive Review

- Survey on cyber deception ..... JIA Zhao-peng, FANG Bin-xing, LIU Chao-ge, LIU Qi-xu, LIN Jian-bao[2017281](128)

### Correspondences

- Novel chaotic block encryption scheme for WSN based on dynamic sub key .....
- ..... WANG Ya-hua, LING Yu-hua, LIAO Li-qing, SUN Ke-hui, LIU Wen-hao[2017292](144)
- Research on network analysis method for development ability of big data industry in underdeveloped area .....
- ..... SHEN Jun-xin, CHEN Ying-qian[2017290](153)
- Specific emitter identification based on ITD and texture analysis.....
- ..... REN Dong-fang, ZHANG Tao, HAN Jie, WANG Huan-huan[2017299](160)