

通信学报

第 38 卷第 2 期 2017 年 2 月

目 次

学术论文

- 混合编码方式的图像聚类算法 赵春晖, 李雪源, 崔 颖 [2017022](1)
- 基于纳什议价解的地外驻留平台网络可靠性与效用代价分析 程子敬, 赵俊楠, 崔玉文, 石乐义 [2017023](10)
- 基于多项式同构的代理重签名方案 李慧贤, 邵 璐, 庞辽军 [2017024](16)
- 社交网络中基于模块度最大化的标签传播算法的研究 陈 晶, 万 云 [2017025](25)
- 可变类空间约束高斯混合模型遥感图像分割 赵泉华, 石 雪, 王 玉, 李 玉 [2017026](34)
- P2P 网络中基于模糊理论的任务访问控制模型 刘 浩, 张连明, 陈志刚 [2017027](44)
- 基于多核心标签传播的复杂网络重叠社区识别方法 邓 琨, 李文平, 余法红, 张健沛 [2017028](53)
- 基于检测前跟踪的声源跟踪算法 戴江安, 邱天爽 [2017029](67)
- 最小距离为 4 的最优五元循环码 田 叶, 张玉清, 胡予濮 [2017030](74)
- 多中继去噪重传物理层网络编码自适应分集策略 高锐锋, 吉晓东, 包志华, 张士兵, 徐 晨 [2017031](81)
- 基于离散粒子群优化的多目标服务路径构建算法 马 丁, 庄 雷, 兰巨龙 [2017032](94)
- 基于选择性测量的压缩感知去噪重构算法 裴立业, 江 桦, 麻曰亮[2017033](106)
- PriQoS: 基于 SDN 的区分优先权流控机制 孙 志, 陈 鸣[2017034](115)
- 空时互质采样下栅格失配目标的频率和 DOA 联合估计 吕望晗, 王华力, 牟善祥, 刘 峰[2017035](125)
- 基于流行内容感知和跟踪的协同缓存策略 张 果, 胡宇翔, 黄万伟, 汪斌强, 曹路佳[2017042](132)

综 述

- 工业控制系统入侵检测研究综述 赖英旭, 刘增辉, 蔡晓田, 杨凯翔[2017036](143)

学术通信

- LTE-A 上行终端直通中面向能效的资源分配方案 朱正仓, 赵季红, 唐 睿, 曲 桦, 王璐瑶, 曹照鑫[2017037](157)
- 联合时移和空间划分方法抑制大规模 MIMO 导频污染 宋新雷, 杨 霖, 杜嘉良[2017038](165)
- PCMA 系统中干扰信号的频偏与时延联合估计 魏雪娟, 杨 勇, 郭一鸣, 张冬玲[2017040](173)
- 协作干扰下的无线安全增强 张丽娟, 刘志宏, 张洪波, 曾 勇, 马建峰[2017047](183)
- 加权结构组稀疏表示的图像压缩感知重构 李 佳, 高志荣, 熊承义, 周 城[2017041](196)

Journal on Communications

Vol.38 No.2 February 2017

Contents

Papers

- Image cluster algorithm of hybrid encoding method..... ZHAO Chun-hui, LI Xue-yuan, CUI Ying [2017022](1)
- Reliability and cost efficiency analysis for deep space habitat network based on Nash bargaining solution
.....CHENG Zi-jing, ZHAO Jun-nan, CUI Yu-wen, SHI Le-yi [2017023](10)
- Proxy re-signature scheme based on isomorphisms of polynomial..... LI Hui-xian, SHAO Lu, PANG Liao-jun [2017024](16)
- Research on label propagation algorithm based on modularity maximization in the social network
..... CHEN Jing, WAN Yun [2017025](25)
- Remote sensing image segmentation based on spatially constrained Gaussian mixture model with unknown class number
..... ZHAO Quan-hua, SHI Xue, WANG Yu, LI Yu [2017026](34)
- Task-based access control mode of peer-to-peer network based on fuzzy theory
.....LIU Hao, ZHANG Lian-ming, CHEN Zhi-gang [2017027](44)
- Overlapping community detection in complex networks based on multi kernel label propagation
..... DENG Kun, LI Wen-ping, YU Fa-hong, ZHANG Jian-pei [2017028](53)
- Acoustic source tracking algorithm using track before detect..... DAI Jiang-an, QIU Tian-shuang [2017029](67)
- Optimal quinary cyclic codes with minimum distance four..... TIAN Ye, ZHANG Yu-qing, HU Yu-pu [2017030](74)
- Denoise-and-forward based adaptive diversity scheme for physical-layer network coding with multiple relay node
.....GAO Rui-feng, JI Xiao-dong, BAO Zhi-hua, ZHANG Shi-bing, XU Chen [2017031](81)
- Discrete particle swarm optimization based multi-objective service path constructing algorithm
..... MA Ding, ZHUANG Lei, LAN Ju-long [2017032](94)
- Denosing recovery for compressive sensing based on selective measure..... PEI Li-ye, JIANG Hua, MA Yue-liang[2017033](106)
- PriQoS: priority-differentiated flow control mechanism based on SDN.....SUN Zhi, CHEN Ming[2017034](115)
- Joint frequency and DOA estimation using spatial-temporal co-prime sampling with off-grid sources
..... LYU Wang-han, WANG Hua-li, MU Shan-xiang, LIU Feng[2017035](125)
- Coordinated caching scheme based on popular content awareness and tracking.....
..... ZHANG Guo, HU Yu-xiang, HUANG Wan-wei, WANG Bin-qiang, CAO Lu-jia[2017042](132)

Comprehensive Review

- Research on intrusion detection of industrial control system
..... LAI Ying-xu, LIU Zeng-hui, CAI Xiao-tian, YANG Kai-xiang[2017036](143)

Correspondences

- Energy-efficient resource allocation scheme for device-to-device communication underlying LTE-A uplink
.....ZHU Zheng-cang, ZHAO Ji-hong, TANG Rui, QU Hua, WANG Lu-yao, CAO Zhao-xin[2017037](157)
- Pilot decontamination in massive MIMO system combining time-shifted and cell sectorization pilot assignment
.....SONG Xin-lei, YANG Lin, DU Jia-liang[2017038](165)
- Joint estimation of interference frequency offset and time delay in PCMA system.....
.....WEI Xue-juan, YANG Yong, GUO Yi-ming, ZHANG Dong-ling[2017040](173)
- Wireless secure enhancement with cooperative jamming
..... ZHANG Li-juan, LIU Zhi-hong, ZHANG Hong-bo, ZENG Yong, MA Jian-feng[2017047](183)
- Image compressive sensing recovery based on weighted structure group sparse representation.....
..... LI Jia, GAO Zhi-rong, XIONG Cheng-yi, ZHOU Cheng[2017041](196)