

目 次

• 通信与信息工程 •

- 基于LDPC码的安全可靠通信方法研究.....史治平, 任亚军, 吕凤橙 (641)
- 基于部分簇能量互补逻辑的MRF电路设计.....李 妍, 胡剑浩, 卢 浩 (648)
- 基于证据理论的群指纹融合室内定位方法.....郭贤生, 陆浩然, 王建军, 李会勇 (654)
- 基于CDS的分布式协作共识频谱感知方法.....黄庆东, 孙 晴, 闫乔乔 (660)
- 异构认知网中基于能效的协作技术研究.....冯 立, 邝育军, 代泽洋, 付新川 (666)
- 一种基于ARQ的最优中继动态选择协作方法.....王 恒, 赵晓瑞, 李 敏 (673)
- 认知MIMO系统中基于博弈论的干扰对齐算法研究.....肖海林, 张文娟, 聂在平, 胡 悦 (679)
- 基于因子图的SCMA和LDPC联合检测和译码.....韩凯宁, 张珍兵, 胡剑浩, 陈杰男 (685)
- 小规模天线阵列波束指向校准算法研究(英文).....李 岩, 田步宁, 杨 峰 (692)
- 旋转复杂背景中红外运动小目标实时检测.....闫钧华, 段 贺, 艾淑芳, 李大雷, 许倩倩 (697)

• 计算机工程与应用 •

- 面向压缩感知的基于相关性字典学习算法.....叶娅兰, 何文文, 程云飞, 侯孟书, 李云霞 (703)
- 云计算系统认知生存模型及量化分析.....赵国生, 李光程, 王 健 (709)
- 基于模型检测的半量子密码协议的安全性分析.....杨 帆, 杨国武, 郝玉洁 (716)
- 无线体域网中隐私保护安全kNN查询协议.....张大方, 徐鸿羽, 李 睿 (722)
- 基于粒子群优化的无线Mesh网络信道分配算法.....张云春, 王玉婧, 姚绍文, 李 娜, 胡建陶 (728)
- 面向NDN中名字查找的哈希布鲁姆过滤器.....李 玮, 张大方, 徐 冰 (734)
- 基于免疫优化策略的副本放置算法.....罗四维, 侯孟书, 牛新征, 吕孟婕 (741)
- 三维有偏权值张量分解在授课推荐上的应用研究.....姚敦红, 李石君, 胡亚慧 (747)

• 复杂性科学 •

- 基于分子网络的疾病基因预测方法综述.....赵 静, 林丽梅 (755)
- DHC定理在有向含权网络上的推广及应用.....范天龙, 朱燕燕, 吴蕾蕾, 任晓龙, 吕琳媛 (766)
- 基于PageRank的新闻关键词提取算法.....顾亦然, 许梦馨 (777)

• 电子信息材料与器件 •

- 差分脉冲阳极溶出伏安法检测重金属离子.....孙 萍, 晏明国, 张鸿泽, 黄 琦, 周 林, 赵 苡, 彭富刚, 刘培良 (784)
- 基于摩擦纳米发电机的自驱动计步传感器.....刘 岩, 欧阳涵, 刘 卓, 邹 洋, 赵璐明, 田静静,
.....黎 鸣, 江 文, 李 舟 (790)
- 微型磁通门传感器的激励仿真设计.....支萌辉, 汤 亮, 茅胜荣, 赵 琳, 季 磊, 鞠青云, 乔东海 (795)
- 《电子科技大学学报》征订启事.....本刊编辑部 (800)

期刊基本参数: CN51-1207/T*1959*b*16*160*zh+en*P*25.00*1500*24*2017-09

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.46 No.5 Sep. 2017

CONTENTS

• Communication and Information Engineering •

- Research on Secure and Reliable Communications Method Based on LDPC Codes SHI Zhi-ping, REN Ya-jun, and LÜ Feng-cheng (641)
- MRF Circuits Design with Complementary Partial Clique Energy Method LI Yan, HU Jian-hao, and LU Hao (648)
- A New Indoor Localization Algorithm by Fusing Group of Fingerprints via Dempster-Shafer Evidence Theory GUO Xian-sheng, LU Hao-ran, WANG Jian-jun, and LI Hui-yong (654)
- Distributed Consensus Cooperative Spectrum Sensing Method Based on Connected-Dominating-Set HUANG Qing-dong, SUN Qing, and YAN Qiao-qiao (660)
- Network Cooperation for Energy-Efficient Communication in Multi-RAT Heterogeneous Cognitive Radio Networks FENG Li, KUANG Yu-jun, DAI Ze-yang, and FU Xin-chuan (666)
- An ARQ-Based Selection Cooperation Scheme with Dynamic Best Relays WANG Heng, ZHAO Xiao-rui, and LI Min (673)
- Interference Alignment for Cognitive Radio MIMO Cognitive System Based on Game Theory XIAO Hai-lin, ZHANG Wen-juan, NIE Zai-ping, and HU Yue (679)
- A Factor Graph Based Joint Detection and Decoding Scheme for LDPC Coded SCMA System HAN Kai-ning, ZHANG Zhen-bing, HU Jian-hao, and CHEN Jie-nan (685)
- Optimization Algorithm of the Beam Direction Calibration for a Small Antenna Array (in English) LI Yan, TIAN Bu-ning, and YANG Feng (692)
- Real-Time Detection for Infrared Motion Small Targets in Rotation and Complex Background YAN Jun-hua, DUAN He, AI Shu-fang, LI Da-lei, and XU Qian-qian (697)

• Computer Engineering and Applications •

- Correlation Based Dictionary Learning Algorithm for Compressed Sensing YE Ya-lan, HE Wen-wen, CHENG Yun-fei, HOU Meng-shu, and LI Yun-xia (703)
- Cognitive Survival Model and Quantitative Analysis for Cloud Computing Systems ZHAO Guo-sheng, LI Guang-cheng, and WANG Jian (709)
- Security Analysis of Semi-Quantum Cryptography Protocols by Model Checking YANG Fan, YANG Guo-wu, and HAO Yu-jie (716)
- Privacy Preserving k NN Query Protocol for Wireless Body Sensor Networks ZHANG Da-fang, XU Hong-yue, and LI Rui (722)
- A PSO-Based Channel Assignment Algorithm in Wireless Mesh Networks ZHANG Yun-chun, WANG Yu-jing, YAO Shao-wen, LI Na, and HU Jian-tao (728)
- Hash Bloom Filters for Name Lookup in Named Data Networking LI Wei, ZHANG Da-fang, and XU Bing (734)
- Data Replica Placement Algorithm Based on Immune Optimization Strategy LUO Si-wei, HOU Meng-shu, NIU Xin-zheng, and LÜ Meng-jie (741)
- A Three-Dimensional Partial Weight Tensor Model for Teaching Recommendation YAO Dun-hong, LI Shi-jun, and HU Ya-hui (747)

• Complexity Sciences •

- A Survey of Disease Gene Prediction Methods Based on Molecular Networks ZHAO Jing and LIN Li-mei (755)
- Generalization and Application of DHC Theorem on Directed and Weighted Networks FAN Tian-long, ZHU Yan-yan, WU Lei-lei, REN Xiao-long, and LÜ Lin-yuan (766)
- Keyword Extraction from News Articles Based on PageRank Algorithm GU Yi-ran and XU Meng-xin (777)

• Electronic & Information Materials and Devices •

- Detection of Heavy Metal Ions by Differential Pulse Stripping Voltammetry SUN Ping, YAN Ming-guo, ZHANG Hong-ze, HUANG Qi, ZHOU Lin, ZHAO Yi, PENG Fu-gang, and LIU Pei-liang (784)
- Self-Powered Pedometer Based on Triboelectric Nanogenerator LIU Yan, OUYANG Han, LIU Zhuo, ZOU Yang, ZHAO Lu-ming, TIAN Jing-jing, LI Ming, JIANG Wen, and LI Zhou (790)
- Simulation of the Excitation Module for Micro-Fluxgate Sensor ZHI Meng-hui, TANG Liang, MAO Sheng-rong, ZHAO Lin, JI Lei, JU Qing-yun, and QIAO Dong-hai (795)