中文论文

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 序号 | 文献 | 年份 | 排名 | 检索 |
| 1 | 孙子力,**彭舰**,仝博.社会网络中基于社群衰减的影响力最大化算法[J].计算机应用,2019,39(03):834-838. | 2019 |  |  |
| 1 | SUN Zili PENG Jian TONG Bo. Influence maximization algorithm on internal decay based on community structure in social network. Journal of Computer Applications. 2019,39(03):834-838. | 2019 |  |  |
| 2 | **彭舰**, 孙海, 陈瑜, 仝博, 黄飞虎. 基于马尔科夫链的轻轨乘客轨迹预测新算法[J]. 电子科技大学学报, 2018, 47(5): 720-725. | 2018 | 第一 | EI |
| 2 | PENG Jian, SUN Hai, CHEN Yu, TONG Bo, and HUANG Fei-hu. Novel Algorithm of Light Rail Passenger Trajectory Prediction Based on Markov Chain. Journal of University of Electronic Science and Technology of China 2018, 47(5): 720-725. | 2018 | 第一 | EI |
| 3 | **彭舰**, 王屯屯, 陈瑜, 刘唐, 徐文政, 基于跨平台的在线社交网络用户推荐研究[J]. 通信学报, 2018, 39(3): 147-158 | 2018 | 第一 | EI |
| 3 | PENG Jian WANG Tuntun CHEN Yu LIU Tang XU Wenzheng. User recommendation based on cross-platform online social networks. Journal on Communications. 2018, 39(3): 147-158 | 2018 | 第一 | EI |
| 4 | **彭舰**，由明阳，黄飞虎，等. 基于潜在出行意图的民航旅 客移动模型[J].工程科学与技术,2017,49(6):107–113. | 2017 | 第一 | EI |
| 4 | PENG Jian，YOU Mingyang，HUANG Feihu，TONG Bo. Civil Aviation Passenger Mobility Model Based on the Potential Trip Purpose. Advanced Engineering Sciences. 2017,49(6):107–113. | 2017 | 第一 | EI |
| 5 | 陈伟鹏,柳戌昊,唐宁九,林涛,刘雯晶,**彭舰**.基于灰色关联度和AHP的用户满意度综合评价模型[J].四川大学学报(自然科学版),2017,54(04):713-720. | 2017 |  |  |
| 5 | CHEN Wei-peng,LIU Xu-hao,TANG Ning-jiu,LIN Tao,LIU Wen-jing,PENG Jian. Comprehensive evaluation model of users’ satisfaction based on gray relational analysis and AHP. Journal of Sichuan University(Natural Science Edition).2017,54(04):713-720. |  |  |  |
| 6 | 张鹏,段磊,秦攀,左劼,唐常杰,元昌安,**彭舰**.基于Spark的Top-k对比序列模式挖掘[J].计算机研究与发展,2017,54(07):1452-1464. | 2017 |  |  |
| 6 | Zhang Peng Duan Lei Qin Pan Zuo Jie Tang Changjie Yuan Chang'an Peng Jian. Mining Top-k Distinguishing Sequential Patterns Using Spark. Journal of Computer Research and Development. 2017,54(07):1452-1464. | 2017 |  |  |
| 7 | 王中强,陈继德,**彭舰**,黄飞虎,仝博.基于改进马尔可夫链的航线预测算法[J].计算机应用,2017,37(07):2124-2128. | 2018 |  |  |
| 7 | WANG Zhongqiang CHEN Jide PENG Jian HUANG Feihu TONG Bo. Airline predicting algorithm based on improved Markov chain. Journal of Computer Applications. 2017,37(07):2124-2128. | 2018 |  |  |
| 8 | 徐鸿雁,靳亮,林涛,**彭舰**.基于中文自由文本击键特征的自动欺骗检测模型[J].四川大学学报(自然科学版),2017,54(03):487-492. | 2017 |  |  |
| 8 | XU Hong-Yan JIN Liang LIN Tao PENG Jian. Automatic deception detection model based on keystroke features of Chinese free text. Journal of Sichuan University(Natural Science Edition). 2017,54(03):487-492. | 2017 |  |  |
| 9 | 陈果,刘唐,**彭舰**.双sink无线传感器网络能量空洞避免策略[J].小型微型计算机系统,2017,38(04):803-807. | 2017 |  |  |
| 9 | CHEN Guo LIU Tang PENG Jian. Double-sinks Energy hole Avoidance Strategy For double Sinks Sensor Networks. Journal of Chinese Computer Systems. 2017,38(04):803-807. | 2017 |  |  |
| 10 | 刘唐,**彭舰**,杨进.多监控任务移动传感器网络高效数据路由协议[J].工程科学与技术,2017,49(02):177-185. | 2017 |  |  |
| 10 | LIU Tang PENG Jian YANG Jin. Efficient Data Routing Protocol for Multi-monitoring-task Mobile Sensor Networks. Advanced Engineering Sciences. 2017,49(02):177-185. | 2017 |  |  |
| 11 | 黄飞虎, **彭舰\***, 由明阳. 航空旅客群体移动行为特性分析[J]. 物理学报, 2016, 65(22): 228901-228901. | 2016 | 通信 | SCI |
| 11 | Huang Fei-Hu. Peng Jian. You Ming-Yang. Analyses of characetristics of air passenger group mobility behaviors∗. Acta Physica Sinica. 2016, 65(22): 228901-228901. | 2016 | 通信 | SCI |
| 12 | 谢琳,**彭舰**,刘唐,刘华山.基于多级能量异构的无线传感器网络能量空洞避免策略[J].计算机应用,2016,36(06):1475-1479+1491. | 2016 |  |  |
| 12 | XIE Lin PENG Jian LIU Tang LIU Huashan. Energy hole avoidance strategy based on multi-level energy heterogeneity for wireless sensor. 2016,36(06):1475-1479+1491. | 2016 |  |  |
| 13 | 刘洋,**彭舰,**刘唐,王彬.基于分层的河流水下传感器网络路由算法[J].计算机应用,2016,36(05):1183-1187. | 2016 |  |  |
| 13 | LIU Yang PENG Jian LIU Tang WANG Bin. Routing algorithm based on layered mechanism in river underwater sensor networks. 2016,36(05):1183-1187. | 2016 |  |  |
| 14 | 刘唐，**彭舰\***，陈果，郭兵，汪小芬, 基于密度控制的传感器网络能量空洞避免策略[J]. 计算机学报, 2016, 39(5): 993-1006. | 2016 | 通信 | EI |
|  | Liu Tang. Peng Jian. Chen Guo. Guo Bing. Wang Xiao-Fen. Avoidance of Energy Hole Problem Based on Density Control Mechanism for Wireless Sensor Networks. Chinese Journal of Computers. 2016, 39(5): 993-1006. | 2016 | 通信 | EI |
| 15 | 兰恒武,**彭舰**,刘唐.基于分簇的移动协助无线传感器网络路由协议[J].传感器与微系统,2015,34(02):136-139. | 2015 |  |  |
| 15 | LAN Heng-wu PENG Jian LIU Tang. Clustering-based routing protocol for mobility assistant WSNs. Transducer and Microsystem Technologies. 2015,34(02):136-139. | 2015 |  |  |
| 16 | 陈晓海,**彭舰**,刘唐.基于最优信标节点的无线传感器网络质心定位算法[J].计算机应用,2015,35(01):5-9+14. | 2015 |  |  |
| 16 | CHEN Xiaohai PENG Jian LIU Tang. Optimal beacon nodes-based centroid localization algorithm for wireless sensor network. Journal of Computer Applications. 2015,35(01):5-9+14. |  |  |  |
| 17 | 李慧杰,**彭舰**,刘唐.延迟容忍传感器网络中基于移动协助的数据传输[J].通信学报,2014,35(10):181-191. | 2014 | 通信 | EI |
| 17 | Li Hui-jie. PENG Jian .LIU Tang. Movement-assisted data delivery for delay tolerant mobile sensor networks. Journal on Communications. 2014, 35(10): 181-191. | 2014 | 通信 | EI |
| 18 | 黄飞虎,**彭舰**,宁黎苗.基于信息熵的社交网络观点演化模型[J].物理学报,2014,63(16):16-24. | 2014 | 通信 | SCI |
| 18 | Huang Fei-Hu Peng Jian Ning Li-Miao. Opinion evolution model of social network based on information entropy. Acta Physica Sinica. 2014, 63(16): 12-20. | 2014 | 通信 | SCI |
| 19 | **彭舰**，洪昌建，刘唐，张云勇, 基于分层的水下传感器网络路由策略[J]. 通信学报,2014, 35(1): 198-206 | 2014 | 第一 | EI |
| 19 | PENG Jian1 , HONG Chang-jian1 , LIU Tang1,2, ZHANG Yun-yong3. Strategy of routing based on layered for underwater wireless sensor networks. Journal on Communications. 2014, 35(1): 198-206 | 2014 | 第一 | EI |
| 20 | 肖逸飞，**彭舰\***，黎红友, 基于随机模型的动态调度算法研究[J], 系统工程理论与实践, 2014,34(s1): 165-171 | 2014 | 通信 | EI |
| 20 | XIAO Yi-fei. PENG Jian. LI Hong-you. Research of dynamic scheduling algorithm based on stochastic model. Systems Engineering-Theory & Practice. 2014,34(s1): 165-171 | 2014 | 通信 | EI |
| 21 | **彭舰**, 徐飚, 孙彦清, 等. 基于 Sink 轨迹固定的异构延迟容忍网络数据传输机制[J]. 北京邮电大学学报, 2014, 37(3): 53-57. | 2014 | 第一 | EI |
| 21 | PENG Jian XU Biao SUN Yan-qing LIU Tang. Data Transmission Algorithm Based on Path-Fixed Sink in Heterogeneous Delay Tolerant Mobile Sensor. Journal of Beijing University of Posts and Telecommunications. 2014, 37(3): 53-57. | 2014 | 第一 | EI |
| 22 | 张磊,李珊,**彭舰**,陈黎,黎红友.基于依存关系和最大熵的特征-情感对分类[J].电子科技大学学报,2014,43(03):420-425. | 2014 |  |  |
| 22 | ZHANG Lei , LI Shan , PENG Jian , CHEN Li , and LI Hong-you. Feature-Opinion Pairs Classification Based on Dependency Relations and Maximum Entropy Model. Journal of University of Electronic Science and Technology of China. 2014,43(03):420-425. | 2014 |  |  |
| 23 | 陈亮,王江勇,**彭舰**.基于多维资源动态监测SLA冲突算法研究[J].计算机工程与设计,2014,35(04):1274-1278. | 2014 |  |  |
| 23 | CHEN Liang ,WANG Jiang-yong ,PENG Jian. Research on dynamically detecting SLA violation for multi-resources. Computer Engineering and Design. 2014,35(04):1274-1278. | 2014 |  |  |
| 24 | 孙彦清, **彭舰\***, 刘唐, 陈晓海. 基于动态分区的无线传感器网络非均匀成簇路由协议[J]. 通信学报, 2014, 35(1): 198-206. | 2014 | 通信 | EI |
| 24 | SUN Yan-qing1 , PENG Jian1 , LIU Tang1,2 ,CHEN Xiao-hai. Uneven clustering routing protocol based on dynamic partition for wireless sensor network. Journal on Communications. 2014, 35(1): 198-206. | 2014 | 通信 | EI |