**论文列表：**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 序号 | 文献 | 年份 | 排名 | 检索 |
| 1 | Xiaomin Yang,Lihua Jian, Wei Wu, Kai Liu, Binyu Yan, Zhili Zhou, **Jian Peng\***. Implementing real-time RCF-Retinex image enhancement method using CUDA[J]. Journal of Real-Time Image Processing, 2019, 16(1): 115-125. | 2019 | 通信 | SCI |
| 2 | Huang F, Qiao S\*, **Peng J\***, Guo B，STPR: A Personalized Next Point-of-Interest Recommendation Model with Spatio-Temporal Effects Based on Purpose Ranking [J], IEEE Transactions on Emerging Topics in Computing, 2019. (Accept) | 2019 | 通信 | SCI |
| 3 | Huang F, Qiao S\*, **Peng J\***, Guo B, et al. A Movement Model for Air Passengers Based on Trip Purpose [J], Physica A: Statistical Mechanics & Its Applications,2019. (Accept) | 2019 | 通信 | SCI |
| 4 | Rongrong Zhang, **Jian Peng**, Wenzheng Xu, Weifa Liang, Zheng Li, and Tian Wang “Utility maximization of temporally-correlated sensing data in energy harvesting sensor networks,” IEEE Internet of Things Journal (IOT-J), 2019, DOI: 10.1109/JIOT.2019.2901758. 1-1 (Accept) | 2019 | 共同一作 | SCI |
| 5 | Feihu Huang， Shaojie Qiao\*，**Jian Peng\***，Bing Guo，A Bimodal Gaussian Inhomogeneous Poisson Algorithm for Bike Number Prediction in a Bike-Sharing System[J], IEEE Transactions on Intelligent Transportation Systems, 2019. 已网络发表 pp 1-10 | 2019 | 通信 | SCI |
| 6 | Huang F , Xiong X , **Peng J\*** ,Tong Bo, RCA: A route city attraction model for air passengers[J]. Physica A Statistical Mechanics & Its Applications, 2018(491), 887-897. | 2018 | 通信 | SCI |
| 7 | Q Guo, W Xu, T Liu, H Li, Z Li, **J Peng\***. Towards Low-Cost Yet High-Performance Sensor Networks by Deploying a Few Ultra-fast Charging Battery Powered Sensors[J]. Sensors, 2018, 18(9): 2771. | 2018 | 通信 | SCI |
| 8 | Li T, Liu T, **Peng J\***, et al. Charge critical sensors first: Minimize data loss in wireless rechargeable sensor networks[J]. International Journal of Distributed Sensor Networks, 2018, 14(7): 1550147718784479. | 2018 | 通信 | SCI |
| 9 | Qing Zhang, Wenzheng Xu, Weifa Liang, **Jian Peng**, Tang Liu, Tian Wang. An improved algorithm for dispatching the minimum number of electric charging vehicles for wireless sensor networks. Wireless Networks, 2018, 25(3), 1371-1384. | 2018 | 其他 | SCI |
| 10 | Yan Liang, Wenzheng Xu, Weifa Liang, **Jian Peng**, Xiaohua Jia, Yingjie Zhou, Lei Duan, (2018). Non-redundant Information Collection in Rescue Applications via an Energy-Constrained UAV. IEEE Internet of Things Journal. DOI: 10.1109/JIOT.2018.2877409 | 2018 | 其他 | SCI |
| 11 | **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 |
| 11 | 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 |
| 12 | **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 |
| 12 | 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 |
| 13 | **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 |
| 13 | 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 |
| 14 | Tang Liu; **Jian Peng\***; Jin Yang; Guo Chen; Wenzheng, Avoidance of energy hole problem based on feedback mechanism for heterogeneous sensor networks, International Journal of Distributed Sensor Networks(SCI), 2017.3.2, 13(6) : 1~9 | 2017 | 通信 | SCI |
| 15 | Tao Zou, Wenzheng Xu , Weifa Liang, **Jian Peng**, Yiqiao Cai, and Tian Wang, “Improving charging capacity for wireless sensor networks by deploying one mobile vehicle with multiple removable chargers”, Ad Hoc Networks（JCR 二区、 CCF C类期刊）, 2017，63： 79~90 | 2017 | 其他 | SCI |
| 16 | Wenzheng Xu, Weifa Liang, **Jian Peng**, Yiguang Liu, Yan Wang, Maximizing charging satisfaction of smartphone users via wireless energy transfer, IEEE Transactions on Mobile Computing, 2017, 16(4): 990-1004 | 2017 | 其他 | SCI |
| 17 | Tang Liu, Baijun Wu, Hongyi Wu, **Jian Peng**, Low-Cost Collaborative Mobile Charging for Large-Scale Wireless Sensor Networks, IEEE Transactions on Mobile Computing, 2017, 16(8): 2213-2227 | 2017 | 其他 | SCI |
| 18 | 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 |
| 18 | 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 |
| 19 | Liangxiong Wei; Beisi Zhou; Xichu Ma; Dexin Chen; Jingyu Zhang; **Jian Peng\***; Qian Luo; Limin Sun; Dingcheng Li; Liangyin Chen, Lightning: A High-Efficient Neighbor Discovery Protocol for Low Duty Cycle WSNs, IEEE Communications Letters (SCI), 2016.5.1, 20(5): 966~969 | 2016 | 通信 | SCI |
| 20 | 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 |
| 20 | 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 |
| 21 | L. Wei, B. Zhou, X. Ma, D. Chen, J. Zhang, **J. Peng\***, Q. Liu, L. Sun, D. Li and L. Chen，Lightning: a high-efficient neighbor discovery protocol for low duty cycle WSNs[J]. IEEE Communications Letters, 2016, 20(5): 966-969. | 2016 | 通信 | SCI |
| 22 | 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 |
| 22 | 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 |
| 23 | **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 |
| 23 | 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 |
| 24 | 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 |
| 24 | 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 |
| 25 | 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 |
| 25 | 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 |
| 26 | **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 |
| 26 | 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 |
| 27 | 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): 12-20. | 2014 | 通信 | SCI |
| 27 | 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 |
| 28 | **J. Peng**, X. Chen, T. Liu, A flow-partitioned unequal clustering routing algorithm for wireless sensor networks[J]. International Journal of Distributed Sensor Networks, 2014, 10(4): 875268. | 2014 | 第一 | SCI |
| 29 | 黎红友, 杜吉成, **彭舰\***, 等. 云数据中心基于异构工作负载的负载均衡调度方案[J]. 四川大学学报 (工程科学版), 2013, 45(S1):112-117 | 2013 | 通信 | EI |
| 29 | LI Hong-you，DU Ji-cheng，PENG Jian\* ，WANG Jiang-yong. A Load-balancing Scheduling Scheme Based on Heterogeneous Workloads in Cloud Data Centers. Journal of Sichuan University(Engineering Science Edition). 2013, 45(S1):112-117 | 2013 | 通信 | EI |
| 30 | **彭舰**，李梦诗，刘唐，李林峰，黎红友. 机会网络中基于节点社会性的数据转发策略[J]. 四川大学学报 (工程科学版), 2013 (05): 57-63. | 2013 | 第一 | EI |
| 30 | **PENG Jian LI Meng-shi LIU Tang LI Lin-feng LI Hong-you.** **Nodal Sociality-based Data Forwarding for Opportunistic Networks.** Journal of Sichuan University(Engineering Science Edition). 2013 (05): 57-63. | 2013 | 第一 | EI |
| 31 | 刘唐，**彭舰\***，杨进，异构延迟容忍移动传感器网络中基于转发概率的数据传输[J],软件学报, 2013, 24(2): 215-229. | 2013 | 通信 | EI |
| 31 | LIU Tang, PENG Jian, YANG Jin. Data Delivery for Heterogeneous Delay Tolerant Mobile Sensor Networks Based on Forwarding Probability. Journal of Software. 2013, 24(2): 215-229. | 2013 | 通信 | EI |
| 32 | Hongyou L, Jiangyong W, **Jian P\***, et al. Energy-aware scheduling scheme using workload-aware consolidation technique in cloud data centres[J]. China Communications, 2013, 10(12): 114-124. | 2013 | 通信 | SCI |
| 33 | Wu W, Yang X, Pang Y, **J Peng\***, G Jeon. A multifocus image fusion method by using hidden Markov model[J]. Optics Communications, 2013, 287: 63-72. | 2013 | 通信 | SCI |
| 34 | **J. Peng**, T. Liu, H. Li, and B. Guo, Energy-efficient prediction clustering algorithm for multilevel heterogeneous wireless sensor networks International Journal of Distributed Sensor Networks, 2013:1-8 | 2013 | 第一 | SCI |
| 35 | T. Liu, **J. Peng\***, X. Feng, J. Yang and B. Guo，Research on the Energy Hole Problem Based on Non-uniform Node Distribution for Wireless Sensor Networks[J]. KSII Transactions on Internet & Information Systems, 2012, 6(9). | 2012 | 通信 | SCI |
| 36 | Tang Liu; **Jian Peng\***; Xiao-fen Wang; Jin Yang; Bing Guo, Research on the Energy Hole Problem Based on Non-uniform Node Distribution for Wireless Sensor Networks, KSII Transactions on Internet and Information Systems(SCI), 2012.9. 1, 6(9): 2017~2036 | 2012 | 通信 | SCI |