

































- [29] Yoon J, Liu P, Banerjee S, Kim S. PI in the sky. In: Proc. of the 2nd Workshop on Micro Aerial Vehicle Networks, Systems, and Applications for Civilian Use. ACM Press, 2016. 53–54. [doi: 10.1145/2935620.2935626]
- [30] Trotta A, Bedogni L, Di Felice M, Bononi L, Natalizio E. Enhancing TV white-spaces database with unmanned aerial scanning vehicles (UASVs). In: Proc. of the 2nd Workshop on Micro Aerial Vehicle Networks, Systems, and Applications for Civilian Use. ACM Press, 2016. 23–28. [doi: 10.1145/2935620.2935621]
- [31] Hamza A, Keppitiyagama C, De Zoysa K, Iyer V, Hewage K, Voigt T. A quadcopter controller to maintain radio link quality. In: Proc. of the 1st Workshop on Micro Aerial Vehicle Networks, Systems, and Applications for Civilian Use. ACM Press, 2015. 21–26. [doi: 10.1145/2750675.2750678]
- [32] Yang Z, Cai L, Liu Y, Pan J. Environment-Aware clock skew estimation and synchronization for wireless sensor networks. In: Proc. of the 2012 IEEE INFOCOM. IEEE, 2012. 1017–1025. [doi: 10.1109/INFOCOM.2012.6195457]
- [33] Jin M, Chen XJ, Fang DY, Tang ZY, Liu C, Xu D, Wang W. Temperature-Adaptive time synchronization for wireless sensor networks. Ruan Jian Xue Bao/ Journal of Software, 2015,26(10):2667–2683 (in Chinese with English abstract). <http://www.jos.org.cn/1000-9825/4792.htm> [doi:10.13328/j.cnki.jos.004792]
- [34] Salvador S, Chan P. Toward accurate dynamic time warping in linear time and space. Intelligent Data Analysis, 2007,11(5): 561–580.
- [35] Johnson DS. The NP-completeness column: An ongoing guide. Journal of Algorithms, 1985,6(3):434–451. [doi: 10.1016/0196-6774(82)90032-3]
- [36] Lu G, Zhou MT, Tang Y, Wu ZQ, Qiu GY, Yuan L. A survey on exact algorithms for dominating set related problems in arbitrary graphs. Chinese Journal of Computers, 2010,33(6):1073–1087 (in Chinese with English abstract). [doi: 10.3724/SP.J.1016.2010.01073]
- [37] Parekh AK. Analysis of a greedy heuristic for finding small dominating sets in graphs. Information Processing Letters, 1991,39(5): 237–240. [doi: 10.1016/0020-0190(91)90021-9]
- [38] Marchetti-Spaccamela A, Vercellis C. Stochastic on-line knapsack problems. Mathematical Programming, 1995,68(1-3):73–104. [doi: 10.1007/BF01585758]

#### 附中文参考文献:

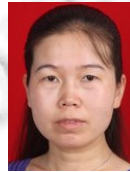
- [1] 任丰原,黄海宁,林闯.无线传感器网络.软件学报,2003,14(7):1282–1291. <http://www.jos.org.cn/1000-9825/14/1282.htm>
- [3] 曹峰,刘丽萍,王智.能量有效的无线传感器网络部署.信息与控制,2006,35(2):147–153. [doi: 10.3969/j.issn.1002-0411.2006.02.004]
- [12] 刘明,曹建农,陈贵海,陈力军,王晓敏,龚海刚.EADEEG:能量感知的无线传感器网络数据收集协议.软件学报,2007,18(5): 1092–1109. <http://www.jos.org.cn/1000-9825/18/1092.htm> [doi: 10.1360/jos181092]
- [13] 石高涛,廖明宏.传感器网络中具有负载平衡的移动协助数据收集模式.软件学报,2007,18(9):2235–2244. <http://www.jos.org.cn/1000-9825/18/2235.htm> [doi: 10.1360/jos182235]
- [14] 张卿,谢志鹏,凌波,孙未未,施伯乐.一种传感器网络最大化生命周期数据收集算法.软件学报,2005,16(11):1946–1957. <http://www.jos.org.cn/1000-9825/16/1946.htm> [doi: 10.1360/jos161946]
- [15] 梁俊斌,王建新,李陶深,陈建二.传感器网络中基于树的最大生命精确数据收集.软件学报,2010,21(9):2289–2303. <http://www.jos.org.cn/1000-9825/3684.htm> [doi: 10.3724/SP.J.1001.2010.03684]
- [16] 张重庆,李明禄,伍民友.数据收集传感器网络的负载平衡网络构建方法.软件学报,2007,18(5):1110–1121. <http://www.jos.org.cn/1000-9825/18/1110.htm> [doi: 10.1360/jos181110]
- [17] 刘明,龚海刚,毛莺池,陈力军,谢立.高效节能的传感器网络数据收集和聚合协议.软件学报,2005,16(12):2106–2116. <http://www.jos.org.cn/1000-9825/16/2106.htm> [doi: 10.1360/jos162106]
- [18] 郑国强,李建东,周志立.多跳无线传感器网络的高能效数据收集协议.软件学报,2010,21(9):2320–2337. <http://www.jos.org.cn/1000-9825/3702.htm> [doi: 10.3724/SP.J.1001.2010.03702]
- [19] 朱金奇,刘明,龚海刚,陈贵海,许富龙,宋超.延迟容忍移动传感器网络中基于选择复制的数据传输.软件学报,2009,20(8): 2227–2240. <http://www.jos.org.cn/1000-9825/3323.htm> [doi: 10.3724/SP.J.1001.2009.03323]



- [26] 梁俊斌,邹绍军,陈宁江,李韬.传感网中延迟限定的非汇聚数据移动式收集.软件学报,2016,27(7):1822-1840. <http://www.jos.org.cn/1000-9825/4926.htm> [doi: 10.13328/j.cnki.jos.004926]
- [27] 许富龙,刘明,龚海刚,陈贵海,李建平,朱金奇.延迟容忍传感器网络基于相对距离的数据传输.软件学报,2010,21(3):490-504. <http://www.jos.org.cn/1000-9825/3459.htm> [doi: 10.3724/SP.J.1001.2010.03459]
- [33] 金梦,陈晓江,房鼎益,汤战勇,刘晨,徐丹,王薇.一种温度自适应无线传感网络时间同步方法.软件学报,2015,26(10):2667-2683. <http://www.jos.org.cn/1000-9825/4792.htm> [doi:10.13328/j.cnki.jos.004792]
- [36] 路纲,周明天,唐勇,吴振强,裘国永,袁柳.任意图支配集精确算法回顾.计算机学报,2010,33(6):1073-1087. [doi: 10.3724/SP.J.1016.2010.01073]



徐丹(1988-),女,陕西西安人,博士生,工程师,主要研究领域为无线网络数据传输方法.



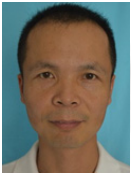
龚晓庆(1974-),女,博士,副教授,主要研究领域为软件工程,软件安全,工作流.



李伟(1991-),男,硕士,主要研究领域为无线网络数据传输算法研究.



陈晓江(1973-),男,博士,教授,博士生导师,CCF 专业会员,主要研究领域为无线网络,物联网,定位与无源感知.



王安文(1979-),男,博士生,讲师,主要研究领域为计算机网络,智能控制.



房鼎益(1959-),男,博士,教授,博士生导师,CCF 高级会员,主要研究领域为网络与信息安全,数字内容与计算机软件安全保护,无线传感器网络及其应用,移动计算,分布计算系统.



范浩楠(1991-),男,硕士,主要研究领域为无人机数据传输算法研究.