

, 2012 1
2012 9 -2015 11
2015 1
2017 6 -2018 6

()

, ,

50

2016 2020

20

(

)

()

(1)

(2)

(3)

(1) (5)
(2) (4)
(3) (3)
(4) (4)
(5) (3)
(6) (2);

(#) (*) .

- [1]. **Xue Liang(#)**, Gong Xuan, Shen Yanyan(*), Balaji Panchal, Wang Chunjie, Wang Yanlong, Resource Configuration for Throughput Maximization in UAV-WPCN with Intelligent Reflecting Surface, IEEE Access, DOI: 10.1109/ACCESS.2022.0122113, soon to be appeared, April 2023. (SCI)
- [2]. **Xue Liang(#)**, Ma Yao(*), Zhang Miao, Qin Wanqiang, Wang Jinlong, Wu Yazhou. Energy Efficiency Maximization with Optimal Beamforming in Secure MISO CRNs with SWIPT, International Journal of Antennas and Propagation, Volume. 2021, Article ID 6378715, 14 pages, 2021. <https://doi.org/10.1155/2021/6378715> (SCI)
- [3]. **Xue Liang(#)**, Liu Ying(*), Sheng Yanyan, Huang Xiaoxia, Kwak Kyung Sup. Resource Configuration For Minimizing Source Energy Consumption in Multi-carrier Networks with Energy Harvesting Relay and Data-rate Guarantee, Computer Communications, 149, pp 121-133, 2020/01. (SCI)
- [4]. **Xue Liang(#)**, Wang Jinlong(*), Li Jie, Wang Yanlong, Guan Xinping. Precoding Design for Energy Efficiency Maximization in MIMO Half-Duplex Wireless Sensor Networks with SWIPT, Sensors, early access, 19(22), pp 4923, 2019/12. (SCI)
- [5]. **Xue Liang(#)(*)**, Wang Yanlong Li Zhihua Zhao Jijun Guan Xinping Robust Routing Design with Consideration of Lifetime Maximization for Wireless Sensor Networks in a Framework of Anti-risk Strategy with the Improved Constrained Particle Swarm Optimization Approach, Wireless Personal Communications 94(3), pp 527-558, 2017/6. (SCI)
- [6]. **Xue Liang(#)(*)**, Guan Xinping, Liu Zhixin, Yang Bo, TREE: Routing strategy with guarantee of QoS for industrial wireless sensor networks, International Journal of Communication Systems, 27(3), pp 459-481, 2014/3. (SCI)
- [7]. **Xue Liang(#)(*)**, Yang Bo, Guan Xinping, Liu Zhixin. An Interactive and Energy-efficient Node Localization Scheme for Wireless Sensor Networks [J], Wireless Personal Communications, 69(4), pp 1481-1502, 2013. (SCI)
- [8]. **Xue Liang(#)(*)**, Yang Bo, Zhao Jijun, Liu Zhixin, Guan Xinping. Joint Resource Reconfiguration and Robust Routing for Cognitive Radio Networks: A Robust Optimization Approach [J], Wireless Communications and Mobile Computing, 15(5), pp 848-867, 2015/04. (SCI)
- [9]. **Xue Liang(#)(*)**, Liu Zhixin, Guan Xinping. Prediction-based Protocol for Mobile Target Tracking in Wireless Sensor Networks [J], Journal of Systems Engineering and Electronics, 22(2), pp 347-352, 2011. (SCI)
- [10]. Shen Yanyan(#), Yang Bo, Wang Shuqiang, Gong Shimin, **Xue Liang(*)**, Guan Xinping. Relay System with Non-Ideal Power Amplifier and Circuit Power Consumption [J], IEEE Access, 7, pp 89805-89820, 2019/07. (SCI)
- [11]. Zhu Xingzheng(#), Yang Bo(*), Chen Cailian, **Xue Liang**, Guan Xinping Wu Fan, Cross-Layer Scheduling for OFDMA-based Cognitive Radio Systems with Delay and Security Constraints, IEEE Transactions on Vehicular Technology, 64(12), pp 5919~5934, 2015/1. (SCI)
- [12]. (#) (*) Voronoi Delaunay , 42(11), pp 1570~1584, 2016/3. (EI)
- [13]. **Xue Liang(#)**, Liu Ying(*), Gu Zhiqun, Li Zhihua, Guan Xinping, Joint Design of Clustering and In-cluster Data Route for Heterogeneous Wireless Sensor Networks, International Journal of Automation and Computing, 14(6), pp 637-649, 2017/12. (EI)
- [14]. **Xue Liang(#)**, Liu Ying, Wang Yanlong, Li Zuopeng, Fan Yongjian(*), r-RADAR r-RADAR: Obtain the Maximum Throughput When an Energy Harvesting Relay Node is Applied in Multiuser OFDMA Networks, Journal of Communications, 11(11), pp 957~969, 2016/1. (EI)
- [15]. (#), (*), , , , , WSN , , , 41(3), pp 646~660, 2014/11. (EI)
- [16]. (#), (*), , , , The Effect of MAC Parameters on Energy Efficiency and Delay in Wireless Sensor Networks, Journal of Networks, 9(4), pp 889~895, 2014/4. (EI)
- [17]. (#), (*), , , , , , 38(3), pp 855~860, 2021/3. ()
- [18]. (#), (*), , , , DPS , , 39(8), pp 132~138, 2022/8. ()
- [19]. (#), , , , SWIPT , , , 38(9), pp 2797~2802, 2021/9. ()
- [20]. (#), , , , , SWIPT-NOMA , , , 38(10), pp 3115~3124, 2021/10. ()
- [21]. (#), (*), , , , , , , 32(12), pp 130~135+140, 2015/12. ()
- [22] **Xue Liang(#)**, Wang Chunjie(*), Shen Yanyan, Gong Xuan, Sum Secrecy Rate Maximization for IRS-aided SWIPT System with Artificial Noise, in Proceedings of the 13th IEEE International Conference on CYBER Technology in Automation, Control, and Intelligent Systems, Qinhuangdao, China, 2023.7.11-2023.7.14, soon to be appeared.
- [23]. (#), (*), , , , , in Proceedings of the 33th Chinese Control Conference (33th CCC), pp 405-410, 2014.7.28-2014.7.30. (EI)
- [24]. (#), (*), , , , A Fault-Tolerant Topology Control Algorithm Base on Optimally Rigid Graph in 3-Dimensional Wireless Sensor Networks, in Proceedings of the 34th Chinese Control Conference (34th CCC), pp 7795-7800, 2015.7.28-2015.7.30. (EI)
- [25]. (#), (*), , , iOS , , , 35(2), pp 89~92, 2016/6. ()
- [26]. (#),