2 1 !!

24 3 27 2**8** 473

2 .1 3113.17

2
3131 1 2 3133 23!

3
3133 22 3135 23

4
31 24 23 .31 26 23

5
31 24 1 2 31 27 23

6
31 28 1 2 3131 23

7
3132 12
3134 23

- 2 **Min Zhao**, Chen Peng, Wangli He, et. al. Event-triggered communication for leader-following consensus of second-order multi-agent systems. IEEE Transactions on Cybernetics, 48(6): 1888-1897, 2018.
- 3 **Min Zhao**, Chen Peng, Qing-Long Han, et. al. Cluster consensus of multi-agent systems with weighted antagonistic interactions. IEEE Transactions on Cybernetics, 51(11): 5609-5618, 2021.
- 4 **Min Zhao**, Chen Peng, Engang Tian. Finite-time and fixed-time bipartite consensus tracking of multi-agent systems with weighted antagonistic interactions. IEEE Transactions on Circuits and Systems I: Regular Papers, 68(1): 426-433, 2021.
- 5 **Min Zhao**, Ronghua Liu, Yanbo Gao. Dissipa!!!!!!!! systems with unknown disturbances. IMA Journal of Mathematical Control and Information,34 (1): 123-138, 2017.
- 6 Chen Peng, Yang Song, Xiang Peng Xie, **Min Zhao**. Event-triggered output tracking control for wireless networked control systems with communication delays and data dropouts. IET Control Theory & Applications, 10(17): 2195-2203, 2016.
- 7 Jie Ren, Qiang Song, Yanbo Gao, **Min Zhao**, Guoping Lu. Leader-following consensus of nonlinear singular multi-agent systems under signed digraph. International Journal of Systems Science, 52(2): 277-290, 2021.