





















## 5. References

- [1] Dantzig, G., Ramser, J. The truck dispatching problem [J]. *Management Science*, 1959, 6(1): 80-91
- [2] Branke J, Middendorf M, Noeth G, Dessouky M. Waiting strategies for dynamic vehicle routing[J]. *Transportation Science* 2005, 39:298-312.
- [3] Li J Q, Borenstein D, Mirchandani P B. A decision support system for the single-depot vehicle scheduling problem[J]. *Computers & Operations Research*, 2007, 34(4):1008-1032.
- [4] Wang Liang, Li Shixun, Sun Shaorong. Research on Integration and Optimization of the Direct Dispatching Transportation Based on Stochastic Demand and Inventory [J]. *Management Engineering Journal*, 2007, 21 (2): 130-133.
- [5] Yang Yang, Wang Long. Real-Time Scheduling Model and Coevolution Genetic Algorithm of Mobile Supply Chain [J]. *Nanjing University of Science and Technology Journal (natural science)*, 2011, 35(4):579-584.
- [6] Wang Xu, Ge Xianlong. Research on Dynamic Vehicle Scheduling of Solution Algorithm Based on Two Stage [J]. *Control and Decision*, 2012, 27(2): 175-181.
- [7] Zheng Danyang, Mao Jianlin, et al. Self-Adaptive Quantum Genetic Algorithm of Solving Scheduling Problem of Vehicle with Dynamic Demand [J]. *Sensor and Microsystem*, 2017, 36(8): 130-133.
- [8] Liu Qing. Research on Modeling and Optimization of Routing Problem of Vehicle Picking Up and Delivering Goods Simultaneously with Stochastic Demand [D]. Nanjing University of Aeronautics and Astronautics: Nanjing University of Aeronautics and Astronautics, 2013.
- [9] Wang Xiaobo, Li Yijun. Optimization of Vehicle Dispatch with Time Window based on Improved Two-stage Algorithm under E-commerce [J], *Chinese Journal of Management Science*, 2007, 15(6):52-59.
- [10] Li Kunpeng, Ma Shihua. 3PL Transport Coordination & Dispatch Problem Modeling and Analysis based on JIT Distribution [J], *Chinese Journal of Management Science*, 2008, 16(1):73-79.