



历：

工作 历：

代 性：

, Zhao Qihong. Donation-based relief goods distribution problem. Computers & Industrial Engineering, 2021, 152, 106990. SCI

, Zhao Qihong. Relief goods distribution with conditional earmarking donation. CIE49 Proceedings, October 18-21, 2019. (EI Best Paper)

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, Zhao Qiuhong, Wang Lei, Dessouky Maged. The regional cooperation-based warehouse location problem for relief supplies. *Computers & Industrial Engineering*, 2016, 102: 259-268. (SCI)

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, 2015, 35(12): 3065-3073. (EI )

, Zhao Qiuhong, Maged Dessouky. A bi-objective decision model of medical center location for emergency incidents. 2013 International Conference on Information Management, Innovation Management and Industrial Engineering, Xi'an, November 23-24, 2013 113-116. (EI ).

, Zhao Qiuhong. The organizational structure of emergency supplies distribution for natural disaster in China. 43rd International Conference on Computer & Industrial Engineering, Hong Kong, 16-18 October 2013, 970-981. (EI )

, Zhao Qiuhong, Ma Yanhong. A capacitated emergency service facility location model with facility disruption and a variable neighborhood search based firefly algorithm. *Asia-Pacific Journal of Industrial Management*, 2016, 6(1): 60-70.

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Information Processing - International Conference, ICCIP 2012 (EI )

主 或参加 ( ) 及人 划 情况:

1

2019/01-2021/12

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2019/01-2021/12.

3

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2019/01-2021/12.

4

2017/01-2020/12

5

2015/01-2018/12

6

UGC

2015/01-2018/12

7

, 2013/01-2015/12

学情况:

2017-2019

Principles of management

2012-2017

Operations research