Penghui Guo

Nanjing University of Aeronautics and Astronautics Phone: (+86) 151 3883 3898 29 Jiangjun Avenue, Nanjing Email: guopenghui@outlook.com Jiangsu, China 211106 Homepage: https://guo.ph EDUCATION Ph.D. Student, Management Science and Engineering Apr. 2019 - present Nanjing University of Aeronautics and Astronautics, Najing, China • Concentrations: Logistics and Supply Chain Management M.S., Management Science and Engineering Apr. 2019 Nanjing University of Aeronautics and Astronautics, Najing, China • Concentrations: Disaster Operations Management • Thesis: Models and Algorithms for Post Disaster Rescue Route Optimization **B.S.**, Industrial Engineering Jul. 2015 Henan Polytechnic University, Jiaozuo, China RESEARCH Logistics and Supply Chain Management, Disaster Operations Management, Optimiza-Interests tion Modeling and Algorithms. Research Project Supported by Foundation of Graduate Innovation Center in NUAA 2017 EXPERIENCE • Name of the Project: Integrated Optimization for Large-scale Natural Disaster Emergency Rescue Location-Routing-Allocation Problem **PUBLICATIONS** [1] Guo, P., Zhu, J.*, Wang, H. (2018). Location-routing-allocation Problem with Heterogeneous Materials Transportation in Post Disaster Relief. $Systems\ Engineering$ -Theory & Practice, Accepted. (Chinese journal) [2] Guo, P., Zhu, J.*, Wang, H. (2018). Multi-location Emergency Rescue Route Optimization under the Condition of Natural Disaster Considering Safety and Time Cost. Systems Engineering, 36(6),62-70. (Chinese journal) (* represents the corresponding author) Honors • 2nd Price of the 2nd National Innovation Copetition of Industrial Engineering AND AWARDS and Lean Management May 2019 • Name of the Project: Models and Algorithms for Emergency Rescue Location-Routing Optimization with Stochastic Demand • Outstanding Postgraduate Student of Nanjing University of Aeronautics Jul. 2019 and Astronautics • 3rd Price of the 15th China Post-Graduate Mathematical Contest Dec. 2018 in Modeling • National Scholarship for Graduate Students by Ministry of Education of the P.R.C Oct. 2018 • 3rd Price of the 2018 NUAA Post-Graduate Mathematical Contest Jun. 2018 in Modeling • 3rd Price of the 14th China Post-Graduate Mathematical Contest in Modeling Dec. 2017

VRP2E https://github.com/phguo/VRP2E

problems.

A coevolutionary-algorithm solver for multi-objective two-echelon vehicle routing

Jan. 2018

OPEN SOURCE

Projects