## 郭鹏辉·Penghui Guo

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Nanjing University of Aeronautics and Astronautics (NUAA) 29 Jiangjun Avenue

Nanjing Jiangsu, 211106 China

EDUCATION

Ph.D. Candidate, Management Science and Engineering Nanjing University of Aeronautics and Astronautics Apr. 2019 - present Nanjing, China

- Advisor: Prof. Jianjun Zhu
- College of Economics and Management
- Concentrations: Disaster and Humanitarian Operations Management

Visiting Student, Industrial Engineering Texas State University Sep. 2019 - Dec. 2019 San Marcos, U.S.

- Advisor: Dr. Zhijie Sasha Dong
  - UTIL Lab at Ingram School of Engineering
  - Research project: A Stochastic Optimization Approach for Prepositioning Relief Supplies Considering Lateral Transshipment<sup>[3]</sup>
  - Funded by NUAA

M.S., Management Science and Engineering

Sep. 2016 - Apr. 2019

Nanjing, China

- Nanjing University of Aeronautics and Astronautics

   Advisor: Prof. Jianjun Zhu
  - College of Economics and Management
  - Dissertation: Models and Algorithms for Post Disaster Rescue Route Optimization. (full text)

B.S., Industrial Engineering
Henan Polytechnic University

Sep. 2011 - Jul. 2015 Jiaozuo, China

- School of Energy Science and Engineering

RESEARCH INTERESTS

- ♦ **Disaster and Humanitarian Operations Management:** The location, routing, and allocation problem for humanitarian planning and response.
- ♦ **Optimization Modeling and Algorithms:** Stochastic programming, mixed-integer programming, and decomposition algorithms. Development for optimization packages.

SKILLS

Solid knowledge of modeling and algorithms for optimization problems. 50k+ lines of Python code (including gurobipy for Gurobi, Pyomo for optimization modeling, Matplotlib for visualization, and Django for web development). Beginner of Julia. Working proficiency in typesetting by LATEX. Native in Chinese Mandarin.

RESEARCH PAPERS

- [4] **Guo,P.**, Dong,Z.S.\*, & Zhu,J. (working paper). Nested logic-based Benders decomposition for disaster preparedness planning with horizontal coordination.
- [3] **Guo,P.**, & Zhu,J.\*. (2023). Capacity reservation for humanitarian relief: A logic-based Benders decomposition method with subgradient cut. *European Journal of Operational Research*. https://doi.org/10.1016/j.ejor.2023.06.006. (full text)
- [2] Guo,P., Zhu,J.\*, & Wang,H. (2019). Location-routing-allocation problem with consolidated shipping of heterogeneous relief supplies in post-disaster rescue. Systems Engineering Theory & Practice, 39(9),2345-2360. (in Chinese, full text)
- [1] **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. (in Chinese, full text)

RESEARCH EXPERIENCE ACADEMIC

Integrated Optimization for Large-scale Natural Disaster Emergency Rescue Location-Routing-Allocation Problem

Jun. 2017 - Nov. 2018

|  | <ul> <li>Project supported by Foundation of Graduate Innovation Center in NUAA.</li> </ul>  |
|--|---|
| Scholarships,<br>Honors,<br>and Awards | Joint Ph.D. scholarship (NO. 202106830115)<br>— Supported by the China Scholarship Council (CSC) for 12 months.   |
|  | Short-term visiting Ph.D. scholarship  — Supported by NUAA for three months.  Jun. 2019   |
|  | <ul> <li>2<sup>nd</sup> Price (top 3% of participants) May 2019</li> <li>The 2<sup>nd</sup> National Innovation Competition of Industrial Engineering and Lean Management.</li> <li>Name of the Project: Models and Algorithms for Emergency Rescue Location-Routing Optimization with Stochastic Demand</li> </ul> |
|  | Outstanding Postgraduate Student (top 20% of postgraduate student) Apr. 2019 – By NUAA graduate school.   |
|  | $3^{rd}$ Price (top 30% of participants) Dec. 2018 – The 15 <sup>th</sup> China Post-Graduate Mathematical Contest in Modeling.   |
|  | National Scholarship (top 0.5% of graduate student)  Oct. 2018  Oct. 2018   |
|  | $3^{rd}$ Price (top 30% of participants)<br>— The 2018 NUAA Post-Graduate Mathematical Contest in Modeling.   |
|  | $3^{rd}$ Price (top 30% of participants) Dec. 2017 – The $14^{th}$ China Post-Graduate Mathematical Contest in Modeling.  |
| OPEN SOURCE<br>ACTIVITIES              | <ul> <li>Benders.jl https://github.com/phguo/Benders.jl May 2022 - present</li> <li>A Julia package for Benders decomposition and its variants (now support the classical Benders).</li> </ul>  |
|  | <ul> <li>BendersLib https://pypi.org/project/BendersLib Jun. 2021 - present</li> <li>A Python library for Benders decomposition (under development).</li> </ul>   |
|  | <ul> <li>VRP2E https://github.com/phguo/VRP2E</li> <li>Jan. 2018</li> <li>A coevolutionary-algorithm solver for multi-objective two-echelon vehicle routing problems.</li> </ul>  |
|  | <ul> <li>arxiv-latex-cleaner https://pypi.org/project/arxiv-latex-cleaner Jan. 2022</li> <li>Contributor.</li> <li>A 3k+ stars tool that cleans the LaTeX code for submitting to arXiv.</li> </ul>  |
| MEMBERSHIP                             | <ul> <li>INFORMS Student Member (ID: 1606090)</li> <li>Apr. 2021 - present</li> <li>The Institute for Operations Research and the Management Sciences (INFORMS)</li> </ul>  |
|  | ORSC Student Member (ID: S390022695M) Oct. 2021 - present  - The Operations Research Society of China (ORSC)  |
|  | SESC Member  - The System Engineering Society of China (SESC)  Oct. 2021 - present  |
|  |   |

SCOPE Student Member (ID: S320005073A)

(SCOPE)

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- Chinese Society of Optimization, Overall Planning and Economic Mathematics

Oct. 2021 - present