Zhen Chen, Ph.D.

☑ chen.zhen5526@gmail.edu.cn

Personal website: https://robinchen121.github.io/

86 + 17815335526



Working Experience

2022.06–2023.06 ■ **Visiting scholar.** Business School, University of Edinburgh Host Professor: Roberto Rossi

2018.09–2018.12 ■ **Post doc.** School of Economics and Business Administration, Chongqing University, China.

Education

Thesis title: *Lot sizing problems considering supply chain financing*. Supervisor: Professor Ren-qian Zhang, Professor Roberto Rossi

2016.09 – 2017.08 ■ Visiting PhD student, Management Science and Business Economics, University of Edinburgh, Edinburgh, UK.

Paper title: Single item lot sizing problem with business overdraft.

Supervisor: Professor Roberto Rossi

2010.09 – 2013.01 ■ Master. Management Science and Engineering, Beihang University, Beijing, China.

Cnina.

2006.09 – 2010.06 ■ Bachelor. Business Administration, Northeastern University, Qinhuang-dao, China.

Research Fields

inventory management

supply chain financing

stochastic modelling and programming

Research Publications

Journal Article

- Rossi, R., **Chen**, **Z.**, & Tarim, S. A. (2023). On the stochastic inventory problem under order capacity constraints. *European Journal of Operational Research*. (ABS 4, DOI: 10.1016/j.ejor.2023.06.045).
- **Chen**, **Z.** & Zhang, R.-q. (2022). A multi-period multi-product stochastic inventory problem with order-based loan. *International Journal of Production Research*. (ABS 3, DOI: 10.1080/00207543.2021.2006818).
- **Chen, Z.** & Rossi, R. (2021). A dynamic ordering policy for a stochastic inventory problem with cash constraints. *OMEGA: the International Journal of Management Science*, *102*. (ABS 3, DOI: 10.1016/j.omega.2020.102378).
- **Chen**, **Z.** & Zhang, R.-q. (2021). A cash-constrained dynamic lot-sizing problem with loss of goodwill and credit-based loan. *International Transactions in Operational Research*, 28(5), 2841–2866. (ABS 1).
- **Chen**, **Z.** & Rossi, R. (2019). A cash constrained single item stochastic lot-sizing problem. *IFAC-PapersOnLine*, *52*(13), 1479–1483.
- **Chen**, **Z.** & Zhang, R.-q. (2019). Single item lot sizing problem considering loan and capital constraint. *Journal of System engineering (in Chinese)*, 34(02), 266–276 + 288.

- Chen, Z. & Zhang, R. (2018). A capital flow-constrained lot-sizing problem with trade credit. Scientia Iranica, Transaction E. Industrial Engineering, 25(5), 2775–2787.
- Chen, Z., Wu, Y., & Zhao, O. (2015). Research on an independent ordering model and a joint ordering model of retailers under a new variable lead time. *Industrial Engineering and Management* (in Chinese), 20(04), 61-67.
- Chen, Z. & Xu, L. (2015). Comparative analysis on the operating costs of freight enterprises under implementation of carbon policies. *Industrial Engineering*, (03), 55–62. (in Chinese).

Working paper

- Chen, Z. & Archibald, W. T. (2023). Maximising the survival probability of a cash-flow inventory problem with joint service level constraint. (R&R to International Journal of Production Economics, ABS 3).
- Chen, Z., Rossi, R., Belen, M.-B., & Tarim, A. (2023). Working force planning with stochastic turn over. (finished, plan to submit to a ABS 4/+ journal).

Conference

- Chen, Z., Rossi, R., Martin-Barragan, B., & Tarim, A. (2023). Workforce planning with stochastic turnover. In 4th IMA and OR Society Conference on Mathematics of Operational Research. 27-28 April. Birmingham, UK.
- Chen, Z. (2022). A cash-flow inventory problem maximising the survival probability with joint chance constraint. In 32nd European Conference on Operational Research (EURO 2022). 3-6 July. Espoo, Finland.
- Chen, Z. & Rossi, R. (2017). Stochastic lot sizing problem considering capital flow and business overdraft. In 8th International Workshop on Lot Sizing (pp. 59-62). 23-25 August. Glasgow, UK.
- Chen, Z. & Zhao, Q. (2012). An analysis for multi plant location problem under concurrent implementation of different carbon policies. In International Asia Conference on Industrial Engineering & Management Innovation (pp. 1359–1367). 10–12 August. Beijing, China.

Books and Chapters

Zhang, R., Wang, J., & Chen, Z. (2016). Tongfang energy engineering technology co., ltd.—energy management contract service. In J. Wang, M. Kosaka, & K. Xing (Eds.), Manufacturing servitization in the asia-pacific (pp. 251–286). Singapore: Springer.

Projects

- "Data-driven demand forecasting, inventory and financing management and their integration research" Youth Project of National Natural Science Foundation of China, 2022-2024, Project No. 72101213. £37.500 (PI)
- "Multi-period inventory control for online retailers under supply chain financing" Fundamental Research Funds for the Central Universities, 2019-2023, Project No. SWU1909738, £18,750 (PI) "Big data application research in the risk control of supply chain financing in Chongqing" Chong
- Social Science Planning Fund, 2021-2023, Project No. 2020BS49, £625 (PI)
- "Financial technology application research in supply chain financing" Research Funds of the Research Institute of Intelligent Finance and Platform Economics, Southwest University, 2020-2021, Project No. 20YJ0105, £2,500 (PI)

Teach

- Principle of Statistics (undergraduate students)
- Multivariate Statistics (undergraduate students)
- Decision Theory and Methods (undergraduate students)
- Production and Operation Management (undergraduate students)
- Python Programming (undergraduate & master students)
- Advanced Applied Mathematical Statistics (PhD students, co-teach with two other teachers)

Reviewer activity

European Journal of Operational Research (ABS 4)

OMEGA: the International Journal of Management I regularly review research articles for the academic journals listed below:

- OMEGA: the International Journal of Management Science (ABS 3)
- International Journal of Production Research (ABS 3)
- Computers & Operations Research (ABS 3)
- Computers & Industrial Engineering (ABS 2)

Academic membership

- Member of the Institute of Mathematics and its Applications (IMA, UK)
- Member of the Systems Engineering Society, Call Member of the Operation Research Society of China Member of the Systems Engineering Society of China

References

Professor Roberto Rossi

Business School, University of Edinburgh, Edinburgh, United Kingdom

□ roberto.rossi@ed.ac.uk

Professor S. Armagan Tarim

Business School, University College Cork, Cork, Ire-

armagan.tarim@ucc.ie