

- 1. Liu J, Zhang E, Ma C, Yager R R, Senapati T, Yatsalo B, Jin L. Multiple preferences induced aggregation with uncertainty influences in group evaluation of water resource management. Journal of Intelligent & Fuzzy Systems, 2023, 44(5): 8573-8583. (SCI
  - 2. Cai W, Zhang Y, Huang F, Ma C. Delivery routing problem of pure electric

vehicle with multi-objective pick-up and delivery integration[J]. Plos one, 2023, 18(2): e0281131. (SCI 20 )

- 3. Li T, Xu X, Zhao K, <u>Ma C</u>, et al. Low-carbon strategies in dual-channel supply chain under risk aversion[J]. Math. Biosci. Eng, 2022, 19: 4765-4793. (SCI )
- 4. Huang F, Xiong D, Ma C. Optimal decisions and channel coordination of a green supply chain with marketing effort and fairness concerns[J]. Applied Mathematics and Nonlinear Sciences, 2022. (EI)
- 5. Liu J, Huang F, <u>Ma C</u>. Decisions of competing supply chain with altruistic retailer under risk aversion[J]. Applied Mathematics and Nonlinear Sciences, 2022. (EI)
- 6. Ma C, Huang F, Hu Y. Game theoretic model for low carbon supply chain under carbon emissions reduction sensitive random demand[J]. Applied Mathematics and Nonlinear Sciences, 2022. (EI)
- 7. Liu J, Huang F, Ma C. Coordination of VMI supply chain with replenishment tactic under risk aversion and sales effort[J]. 4OR-A Quarterly Journal of Operations Research, 2021, 19 (3): 389-414. (SCI FMS
- 8. Lei Q, He J, Ma C, et al. The impact of consumer behavior on preannounced pricing for a dual channel supply chain[J]. International Transactions in Operational Research, 2020, 27(6): 2949-2975.(SSCI SCI FMS
- 9. He J, Ma C, Pan K. Capacity investment in supply chain with risk averse supplier under risk diversification contract[J]. TransportationResearchPart E: Logistics and Transportation Review. 2017, 106: 255-275. (SSCI SCI TOP FMS )
- 10. Li D, <u>Ma C</u>. Attractor and stochastic boundedness for stochastic infinite delay neural networks with Markovianswitching[J]. Neural processing letters, 2014, 40(2): 127-142. (SCI )

