



Ali Namazian

Assistant Professor

College: Faculty of Engineering

Department: Industrial Engineering

---

## Papers in Conferences

1. علی نمازیان, فاطمه غفار, رایه مدل شبیه‌سازی انتخاب استراتژی‌های پاسخ به ریسک پروژه, نهمین کنفرانس بین‌المللی مهندسی صنایع و سیستم‌ها, مشهد, ۱۴۰۲.
2. علی نمازیان, A new mathematical approach for the limited assortment planning problem with discount policy, نهمین کنفرانس بین‌المللی مهندسی صنایع و سیستم‌ها, مشهد, ۱۴۰۲.

## Papers in Journals

1. علی نمازیان, A novel simulation optimization model for the project portfolio selection and scheduling problem regarding the risks of the projects, 2024, پژوهش در مدیریت تولید و عملیات, ISC.
2. Namazian, A., Yakhchali, S. H., Yousefi, V., & Tamoitien, J., Combining Monte Carlo Simulation and Bayesian Networks Methods for Assessing Completion Time of Projects under Risk, International Journal of Environmental Research and Public Health, 2019.
3. Namazian, A., Yakhchali, S. H., Yousefi, V., & Tamoitien, J., Combining Monte Carlo Simulation and Bayesian Networks Methods for Assessing Completion Time of Projects under Risk, International Journal of Environmental Research and Public Health, 2019.
4. Namazian, A., Yakhchali, S. H., Yousefi, V., & Tamoitien, J., Combining Monte Carlo Simulation and Bayesian Networks Methods for Assessing Completion Time of Projects under Risk, International Journal of Environmental Research and Public Health, 2019.
5. Namazian, A., Ghodsi, M., & Nawaser, K., Prediction of temperature variations using artificial neural networks and ARIMA model, International Journal of Industrial and Systems Engineering, 2018.