



Bahman Esmailnezhad

Assistant Professor

College: Mechanical Engineering

Employment Information

Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade
(not set)	(not set)	(not set)	(not set)	1

Papers in Conferences

1. وحید خداکرمی، فرشاد حقی، بهمن اسمعیل نژاد، سلمان آقابابایی، مدلسازی پویای عوامل مؤثر بر سوددهی شرکت. مخابرات شهرستان دلفان، نهمین کنفرانس بین المللی صنایع، ۱۳۹۱.
2. Mohammad Saidi ,& Mehrabad, Bahman Esmailnezhad ,Considering machine reliability in stochastic cell formation problem with queuing theory approach ,6th International Conference of Engineering and Applied Sciences ,2016.

Papers in Journals

1. Bahman Esmailnezhad, Mohammad Saidi ,& Mehrabad,A two-stage stochastic supply chain scheduling problem with production in cellular manufacturing environment: A case study,Scientia Iranica,2021.
2. Bahman Esmailnezhad, Mohammad Saidi ,& Mehrabad,Making an integrated decision in a three-stage supply chain along with cellular manufacturing under uncertain environments: A queueing-based analysis,RAIRO-Operations Research,2021.
3. Bahman Esmailnezhad, Mohammad Saidi ,& Mehrabad,Study of buffer effects on the grouping efficacy measure of stochastic cell formation problem,International Journal of Industrial Engineering & Production Research,2018.
4. Bahman Esmailnezhad, Parviz Fattahi,Formation of manufacturing cell using queuing theory and considering reliability,International Journal of Industrial Engineering & Production Research,2016.
5. Bahman Esmailnezhad, Parviz Fattahi, Amir Saman Kheirkhah,Designing Stochastic Cell Formation Problem Using Queuing Theory,Journal of Optimization in Industrial Engineering,2015.
6. Parviz Fattahi, Bahman Esmailnezhad, Amir Saman Kheirkhah,A stochastic model for the cell formation problem considering machine reliability,Journal of Industrial Engineering International,2015.
7. پرویز فتاحی، امیرسامان خیرخواه، بهمن اسمعیل نژاد،مسأله‌ی تشکیل سلول احتمالی با رویکرد نظریه‌ی صف و در نظر گرفتن قابلیت اطمینان،نشریه مهندسی صنایع دانشگاه تهران،1395.