



نام و نام خانوادگی	مسعود ربانی
مرتبه علمی	استاد
آدرس محل کار	تمدید قرارداد
تلفن	---
فکس	02188350642-
پست الکترونیک	mrabani@ut.ac.ir
آدرس وب سایت	---

تحصیلات

- 1) دکتری، 1377، مهندسی صنایع، صنعتی امیرکبیر
- 2) کارشناسی ارشد، 1370، مهندسی صنایع، دانشگاه علم و صنعت ایران
- 3) کارشناسی، 1367، مهندسی صنایع، صنعتی شریف

کتاب‌های تالیفی

- 1) Reza Tavakkoli-moghaddam, Reza Ghezavati, Ali Kaboli, and Masoud Rabbani. "An efficient hybrid method for an expected maximal covering location problem." : Springer-Verlag, 2008.
- 2) H Panahi, Masoud Rabbani, and Reza Tavakkoli-moghaddam. "A Comparison of three metaheuristics for a closed loop layout problem with unequal sized facilities." : Springer, 2008.
- 3) کامران رضائی، صمیم غمامی و مسعود ربانی. "شش سیگما." : شرکت مشارکتی RWTUV Iran با همکاری نشر آتنا، 1382.
- 4) مسعود ربانی، کامران رضایی، امیر شکاری و مهدیه حاجی علی‌اکبر. "مدیریت / مهندسی ارزش مبتنی بر استانداردهای EN 1297:2000 و SAVE." : شرکت مشارکتی RWTUV، 1383.
- 5) مسعود ربانی و ندا معنوی زاده. "کارت امتیازی متوازن." : انجمن مهندسی حمل و نقل ریلی ایران، 1386.
- 6) مسعود ربانی، ابوالفضل بهره دار، امیر حسین قره گوزلو، نیما زابیر پور و ندا زابیر پور. "مدیریت و مهندسی بهره‌وری." : کانون تفکر، 1386.
- 7) مسعود ربانی، ندا معنوی زاده و بهاره ضیایی. "طرح ریزی الگوهای ریاضی در بهینه‌یابی سیستم‌های کسب و کار." : انتشارات نبوی، 1388.
- 8) مسعود ربانی، حامد رفیعی و سید محمد قریشی. "روشهای آماری و فنون تصمیم‌گیری در مدیریت بهینه‌انرژی." تهران: دکتر مسعود ربانی، 1393.
- 9) مسعود ربانی، سید محمد علی خاتمی فیروز آبادی و معین سماک جلالی. "تحقیق در عملیات." تهران: انتشارات طاعتی، 1394.

کتاب‌های غیر از تالیف و ترجمه

- 1) مسعود ربانی، کامران رضائی، ندا معنوی زاده و محمود عبادیان. "تولید ناب (با تکیه بر اصول چهارده گانه تویوتا)." : شرکت مشارکتی ار-وی-توف ایران (RWTUV Iran) با همکاری نشر آتنا، 1385.
- 2) مسعود ربانی، ابوالفضل بهره دار و محمود عبادیان. "مدیریت زنجیره تامین با رویکرد ناب." : انجمن مهندسی ریلی ایران، 1386.

مقالات چاپ شده در نشریات بین‌المللی

- 1) Reza Tavakkoli-moghaddam, Masoud Rabbani, Ali Ghodrtnama, and Parviz Ahmad. "Allocation of parts to cells, minimising tardiness and idle time by simulated annealing." International Journal of Manufacturing Technology and Management 7, no. 5 (2005): 581-593.
- 2) Masoud Rabbani, Rahimi Vahed, and Seyed Ali Torabi. "Real options approach for a mixed - model assembly line sequencing problem." INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY 37, no. 11,12 (2006): 1209-1219.
- 3) Fariborz Jolai, Fariborz Jolai, H R Ghorbani, Reza Tavakkoli-moghaddam, and Masoud Rabbani. "A comprehensive model for R and D project portfolio selection with zero - one linear goal programming." International Journal of Engineering, Transactions A: Basics 1, no. 19 (2006): 55-66.
- 4) Fariborz Jolai, Reza Tavakkoli-moghaddam, Masoud Rabbani, M R Sadoughian, and Seyed Ali Torabi. "An economic production lot size model with deteriorating items, stock - dependent demand, inflation, and partial backlogging." APPLIED MATHEMATICS AND COMPUTATION 181, no. 1 (2006): 380-389.
- 5) Ali Reza Rahimi Vahed, Mohammad Mirghorbani, and Masoud Rabbani. "A hybrid multi - objective particle swarm algorithm for a mixed model assembly line sequencing problem." ENGINEERING OPTIMIZATION 39, no. 8 (2007): 877-898.

- 6) A R Rahimivahed , S M Mirghorbani , and Masoud Rabbani. "A new particle swarm algorithm for a multi objective mixed model assembly line sequencing problem." SOFT COMPUTING 11, no. 1 (2007): 997-1012.
- 7) Reza Tavakkoli-moghaddam, Nima Safaei , M M O Kah , and Masoud Rabbani. "A New Capacitated Vehicle Routing Problem with Split Service for Minimizing Fleet Cost by Simulated Annealing." AUTOTESTCON (Proceedings) 344, no. 5 (2007): 406-425.
- 8) Fariborz Jolai, Masoud Rabbani, Mohsen Sadegh Amal Nik, A Dabaghi , Mohammad Mehdi Dehghan , and M Yazadn Parast . "Genetic algorithm for bi - criteria single machine scheduling problem of minimizing maximum earliness and number of tardy jobs." APPLIED MATHEMATICS AND COMPUTATION 194, no. 2 (2007): 552-560.
- 9) Fariborz Jolai, M J Rezaee , Masoud Rabbani, Jafar Razmi, and Parviz Fattahib . "Exact algorithm for biobjective 0 - 1 knapsack." APPLIED MATHEMATICS AND COMPUTATION 194, no. 2 (2007): 544-551.
- 10) Fariborz Jolai, Masoud Rabbani, S Amalnick , A Dabaghi , Mohammad Mehdi Dehghan , and M Yazadn Parast . "Genetic algorithm for bicriteria single machine scheduling problem of minimizing maximum earliness and number of tardy jobs." APPLIED MATHEMATICS AND COMPUTATION 194, no. 2 (2007): 552-560.
- 11) Fariborz Jolai, Masoud Rabbani, Ali Dabaghi , Mohammad Dehghan , and M Yazadn Parast . "Genetic algorithm for bi - criteria single machine." APPLIED MATHEMATICS AND COMPUTATION 194, no. 2 (2007): 560 - 552.
- 12) Masoud Rabbani, Reza Tavakkoli-moghaddam, and Hosein Parsa . "A new mathematical model for a distribution network problem in a multi product supply chain system." International Journal of Manufacturing Technology and Management 15, no. 1 (2008): 1-10.
- 13) Ali Reza Rahimi Vaheda , Babak Javadi , Masoud Rabbani, and Reza Tavakkoli-moghaddam. "A multi - objective scatter search for a bi - criteria no - wait flow shop scheduling problem." ENGINEERING OPTIMIZATION 40, no. 4 (2008): 346-331.
- 14) Reza Tavakkoli-moghaddam, S Minaeian , and Masoud Rabbani. "A new multi objective model for dynamic cell formation problem with fuzzy parameters." International Journal of Engineering, Transactions A: Basics 21, no. 2 (2008): 159-172.
- programming approach." INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY 39, no. 9982-975 :(2008) 109.
 , Masoud Rabbani, and Mostafa Dangchi . "Solving a multi - objective mixed - model assembly line sequencing problem by a fuzzy goal
 15) Babak Javadi , Alireza Rahimi Vahed
- 16) Babak Javadi , Alireza Rahimi Vahed , Masoud Rabbani, and Mostafa Dangchi . "Solving a multi objective mixed model assembly line sequencing problem by a fuzzy goal programming approach." INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY 39, no. 9,10 (2008): 975-982.
- 17) Mahmoud Ebadian , Masoud Rabbani, Fariborz Jolai, Seyed Ali Torabi, and Reza Tavakkoli-moghaddam. "A new decision - making structure for the order entry stage in make - to - order environments." INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS 111, no. 2 (2008): 351-367.
- 18) Nima Zaer Pour , Masoud Rabbani, Amir Hossein Gharehgozli , and Reza Tavakkoli-moghaddam. "make to order or make to stock decision by a novel hybrid approach." ADVANCED ENGINEERING INFORMATICS 22, no. 2 (2008): 186-201.
- 19) S Baradaran , Smt Fatemi Ghomi , Masoud Rabbani, and Ss Hashemin . "Development of a constructive heuristics rule for a constrained resource allocation in stochastic networks." JOURNAL OF APPLIED SCIENCES 8, no. 21 (2008): 3917-3923.
- 20) Hesam Edin Eivazy , Masoud Rabbani, and Mahmoud Ebadian . "A developed production control and scheduling model in the semiconductor manufacturing systems with hybrid make - to - stock/make - to - order products." INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY 45, no. 9 -10 (2009): 968-986.
- 21) Masoud Rabbani, and Masoud Rabani . "A new multi objective algorithm for a project selection problem." ADVANCES IN ENGINEERING SOFTWARE -, no. 40 (2009): 9-14.
- 22) Masoud Rabbani, Jamshid Layegh , and Reza Mohammad Ebrahim . "Determination of number of Kanbans in a supply chain system via memetic algorithm." ADVANCES IN ENGINEERING SOFTWARE 40, no. 6 (2009): 431-437.
- 23) Narges Norouzi , Masoud Rabbani, Alireza Salamatbakhsh , and Mahdi Alinaghian . "Solving a novel bi - objective open vehicle routing problem in a competitive situation by multi objective particle swarm optimization." Journal of Applied Operational Research 1, no. 1 (2009): 15-29.
- 24) Maliheh Aramoon Bajestani , Masoud Rabbani, Ali Reza Rahimi Vahed , and Golshid Baharian Khoshkhou . "A multi - objective scatter search for a dynamic cell formation problem." Computers and Operations Research 36, no. 3 (2009): 777-794.

- 25) Mahdi Mobini , Masoud Rabbani, Mohsen Sadegh Amal Nik, Jafar Razmi, and Ali Rahimi Vahed . "using and enhanced scatter search algorithm for a resource constrained project scheduling problem." SOFT COMPUTING 13, no. 6 (2009): 597-610.
- 26) Masoud Rabbani, امير پيراييش , and حامد رفيعى . "a study of bullwhip effect : the difrences between kanban and conwip." international Journal of Arts & sciences 3, no. 2 (2009): 126-137.
- 27) Mahmud Ebadian , Masoud Rabbani, Seyed Ali Torabi, and Fariborz Jolai. "Hirarchical production planning and scheduling in make - to - order environments reaching short and reliable delivery dates." INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH 47, no. 20 (2009): 5761-5789.
- 28) A Ghodrtnama , Masoud Rabbani, Reza Tavakkoli Moghaddam , and A Babolib . "Solving a single - machine scheduling problem with maintenance job deterioration and learning effect by simulated annealing." JOURNAL OF MANUFACTURING SYSTEMS 29, no. 1 (2010): 1-9.
- 29) Masoud Rabbani, Maliheh Aramoon Bajestani , and Golshid Baharian Khoshkhou . "A multi - objective particle swarm optimization for project selection problem." EXPERT SYSTEMS WITH APPLICATIONS 37, no. 1 (2010): 315-321.
- 30) Samira Hemmati , and Masoud Rabbani. "make - to - order / make - to - stock partitioning decision using the analytic network process." INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY 48, no. 5-6 (2010): 801-813.
- 31) Masoud Rabbani, Farzad Radmehr , and Neda Manavizadeh . "Considering the conveyer stoppages in sequencing mixed-model assembly lines by a new fuzzy programming approach." INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY 2, no. 2 (2011): 775-788.
- 32) Masoud Rabbani, Farzad Radmehr , and Hamed Rafiei . "A New Mathematical Model toward Project Selection - A Case Study." Applied Mechanics and Materials 110-116, no. 1 (2011): 2958-2962.
- 33) Mohammad Mahdi Lotfi , Masoud Rabbani, and Seyed Farid Ghaderi. "A Weighted Goal Programming Approach for Replenishment Planning and Space Allocation in a Supermarket." JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY 62, no. 6 (2011): 1128-1137.
- 34) Mahdokht Kalantari , Masoud Rabbani, and Mahmood Ebadian . "A decision support system for order acceptance/rejection in hybrid MTS/MTO production systems." APPLIED MATHEMATICAL MODELLING 35, no. 3 (2011): 1377-1363.
- 35) Mir Saman Pishvae , and Masoud Rabbani. "A graph theoretic - based heuristic algorithm for responsive supply chain network design with direct and indirect shipment." ADVANCES IN ENGINEERING SOFTWARE 42, no. 3 (2011): 57-63.
- 36) Mohammad Ghotboddini , Masoud Rabbani, and H Rahimian . "A comprehensive dynamic cell formation design : benders decomposition approach." EXPERT SYSTEMS WITH APPLICATIONS 38, no. 3 (2011): 2478-2488.
- 37) Mahdi Mobini , Zahra Mobini , and Masoud Rabbani. "An Artificial immune Algorithm for the project scheduling problem under resource constraint." APPLIED SOFT COMPUTING 11, no. 2 (2011): 1975-1982.
- 38) Kousha Rafiee , Masoud Rabbani, Hamed Rafiei , and Ali Reza Rahimi Vahed . "A new approach towards integrated cell formation and inventory lot sizing in an unreliable cellular manufacturing system." APPLIED MATHEMATICAL MODELLING 35, no. 4 (2011): 1810-1819.
- 39) Abdurrahman Haeri , Masoud Rabbani, and Ali Habibni . "The Proposed Mathematical Models for Decision - Making and Forecasting on Euro - Yen in Foreign Exchange Market." Iranian Economic Review 16, no. 30 (2011): 67-91.
- 40) Masoud Rabbani, Fariborz Jolai, Neda Manavizadeh , Farzad Radmehr , and Babak Javadi . "Solving a bi - objective cell formation problem with stochastic production quantities by a two - phase fuzzy linear programming approach." INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY 58, no. 5-8 (2012): 709-722.
- 41) A Jamili , M A Shafia , S J Sadjadi , and Masoud Rabbani. "Solving a periodic single - track train timetabling problem by an efficient hybrid algorithm." ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE 25, no. 4 (2012): 793-800.
- 42) Mohsen Moghaddam , Masoud Rabbani, and Babak Maleki Shoja . "Integrating lateral transshipment to aggregate productiondistribution planning considering time value of money and exchange rate." International Journal of Operational Research 13, no. 4 (2012): 439-464.
- 43) Masoud Rabbani, Mohsen Moghaddam , and Neda Manavizadeh . "Balancing of mixed - model two - sided assembly lines." INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY 59, no. 12 (2012): 1191-1210 .
- 44) N Zaerpour , Masoud Rabbani, Ah Gharehgozli , and Reza Tavakkoli Moghaddam . "A comprehensive decision making structure for partitioning of make - to - order make - to - stock and hybrid products." SOFT COMPUTING 13, no. 11 (2012): 1035-1054.

- 45) Masoud Rabbani, Seyed Mahmood Kazemi , and Neda Manavizadeh . "Mixed model U - line balancing type - 1 problem : A new approach." JOURNAL OF MANUFACTURING SYSTEMS 31, no. 2 (2012): 131-138.
- 46) Mohsen Goodarzi, Masoud Rabbani, and Neda Manavizade . "A Novel Mathematical Model for Manpower Scheduling in Break (Relief) Times in Mixed Model Assembly Lines." Procedia-Social and Behavioral Sciences 62, no. --- (2012): 1371-1377.
- 47) Masoud Rabbani, Atefeh Hasani Goodarzi , Neda Manavizadeh , and Fariborz Jolai. "Order acceptance/rejection policies in determining the sequence in mixed model assembly lines." APPLIED MATHEMATICAL MODELLING 37, no. 4 (2013): 2531-2551.
- 48) Masoud Rabbani, Neda Manavizadeh , Leila Tavakoli , and Fariborz Jolai. "A multi - objective mixed - model assembly line sequencing problem in order to minimize total costs in a Make - To - Order environment, considering order priority." JOURNAL OF MANUFACTURING SYSTEMS 32, no. 1 (2013): 124-137.
- 49) Masoud Rabbani, Neda Manavizadeh , Nilufar Sadat Hosseini , and Fariborz Jolai. "A Simulated Annealing algorithm for a mixed model assembly U - line balancing type - I problem considering human efficiency and Just - In - Time approach." COMPUTERS & INDUSTRIAL ENGINEERING 64, no. 2 (2013): 669-685.
- 50) Hamed Rafiei, Masoud Rabbani, Hamed Vafa Arani, and Neda Khoshnudi. "A Heterogeneous Fleet Vehicle Waste Collection Problem with Various Zones and Intermediate Facilities." INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY 2, no. 5 (2013): 1-9.
- 51) Babak Javadi, Fariborz Jolai, Gennes Slomp, Masoud Rabbani, and Reza Tavakkoli-moghaddam. "A hybrid electromagnetism-like algorithm for dynamic inter/intra-cell layout problem." INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING 1, no. 1 (2013): 1.
- 52) Maryam Alimardani, and Masoud Rabbani. "Inventory management in a bi-echelon multi-item supply chain using an integrated mathematical model with a fuzzy-ANP approach." Annals of Faculty Engineering Hunedoara- International Journal of Engineering 2, no. 1 (2013): 67-72.
- 53) Seyyed Mohammad Kazemi, and Masoud Rabbani. "An Integrated Decentralized Energy Planning Model considering Demand-Side Management and Environmental Measures." Journal of Energy 1, no. 1 (2013): 1-6.
- 54) Masoud Rabbani, Amirhossein Najjarbashi, and Mahmoud Joudi. "A new Multi-Objective Model for R&D; Project Portfolio Selection considering Potential Repetitive Projects and Sanction Impacts." International Journal of Strategic Decision Sciences 4, no. 4 (2013): 41-54.
- 55) Masoud Rabbani, Milad Baghersad, and Ruhollah Jafari. "A new hybrid GA-PSO method for solving multi-period inventory routing problem with considering financial decisions." Journal of Industrial Engineering and Management-JIEM 6, no. 4 (2013): 909-929.
- 56) Masoud Rabbani, and Seyed Mostafa Bahadornia. "A Hierarchical Fuzzy Portfolio Selection Process Considering Transaction Costs with a Hybrid Intelligent Algorithm." International Journal of Strategic Decision Sciences 4, no. 3 (2013): 91-109.
- 57) Babak Javadi, Fariborz Jolai, Gennes Slomp, Reza Tavakkoli-moghaddam, and Masoud Rabbani. "An integrated approach for the cell formation and layout design in cellular manufacturing systems." INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH 51, no. 20 (2013): 6017-6044.
- 58) Masoud Rabbani, and Helia Yousefnejad. "A NOVEL APPROACH FOR SOLVING A CAPACITATED LOCATION ALLOCATION Problem." International Journal of Industrial Engineering Computations 4, no. 2 (2013): 203-214.
- 59) Maryam Alimardani, Masoud Rabbani, and Hamed Rafiei. "A novel hybrid model based on DEMATEL, ANP and TOPSIS for supplier selection in agile supply chains." International Journal of Services and Operations Management 18, no. 2 (2014): 179-211.
- 60) Masoud Rabbani, Nadia Pourmohammad Zia, and Hamed Rafiei. "Optimal dynamic pricing and replenishment policies for deteriorating items." International Journal of Industrial Engineering Computations 5, no. 4 (2014): 1-10.
- 61) Masoud Rabbani, , and Alireza Shamekhi. "A particle swarm optimization method for periodic vehicle routing problem with pickup and delivery in transportation." Advances in Railway Engineering, An International Journal 1, no. 1 (2014): 51-60.
- 62) Masoud Rabbani, and Farshid Evazabadian. "AN MILP MODEL FOR SUPPLY CHAIN NETWORK DESIGN OF BIOMASS." PHILIPPINE SCIENTIST JOURNAL 52, no. 3 (2014): 63-75.
- 63) Javad Seif, and Masoud Rabbani. "Component based life cycle costing in replacement decisions." Journal of Quality in Maintenance Engineering 20, no. 4 (2014): 436-452.

- 64) Masoud Rabbani, Morteza Shiripour, Seyyed Mohammad Khalili, and Hamed Janani. "Optimization of a Dynamic Supply Portfolio Considering Risks and Discount's Constraints." *Journal of Industrial Engineering and Management-JIEM* 7, no. 1 (2014): 218-253.
- 65) Sina Keyhanian, and Masoud Rabbani. "Effect of New Inflation-Brought Competitive Purchasing and Leasing Demand Functions on Revenue of a Joint Inventory-Pricing Decision Making Model." *International Journal of Management and Decision Making* 13, no. 2 (2014): 157-173.
- 66) Masoud Rabbani, Seyyed Mohammad Kazemi, Yaser Rahimi, and Mehran Samavati. "Satisfying the Energy Demand of a Rural Area by Considering the Investment on Renewable Energy Alternatives and Depreciation Costs." *Journal of Renewable Energy* 2014, no. 1 (2014): 1-9.
- 67) , Masoud Rabbani, Jafar Razmi, and Fariborz Jolai. "DYNAMIC BI-PRODUCT BUNDLE PRICING PROBLEM." *Journal of Engineering Management and Competitiveness* 4, no. 1 (2014): 47-52.
- 68) Masoud Rabbani, Amin Ziaefar, and . "Mixed-model assembly line balancing in assemble-to-order environment with considering express parallel line: problem definition and solution procedure." *INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING* 27, no. 7 (2014): 690-706.
- 69) Masoud Rabbani, Maryam Alimardani, and Hamed Rafiei. "DEVELOPING A FUZZY-ANP FRAMEWORK TO SELECT SUPPLIERS IN AN AGILE ENVIRONMENT." *Zadeh Journal of Mathematics* 2, no. 1 (2014): 1-13.
- 70) Hamed Rafiei, and Masoud Rabbani. "Hybrid MTS/MTO order partitioning framework based upon fuzzy analytic network process." *APPLIED SOFT COMPUTING* 19, no. 3 (2014): 312-321.
- 71) Masoud Rabbani, Fatemeh Monshi, and Hamed Rafiei. "A new AATP model with considering supply chain lead-times and resources and scheduling of the orders in flowshop production systems: A graph-theoretic view." *APPLIED MATHEMATICAL MODELLING* 38, no. 1 (2014): 6098-6107.
- 72) Masoud Rabbani, Shadi Sadri, , and Hamed Rafiei. "A novel bi-level hierarchy towards available-to-promise in mixed-model assembly line sequencing problems." *ENGINEERING OPTIMIZATION* 47, no. 7 (2014): 947-962.
- 73) Masoud Rabbani, Hamed Rafiei, and Hanan Mostaghimi. "Integrated capacity coordination matching process in make to forecast production environment." *Advances in industrial engineering and management* 3, no. 4 (2014): 63-76.
- 74) Hamed Rafiei, Masoud Rabbani, Babak Nazaridouost, and Sara Saidi. "multi objective cell formation problem considering work in process minimization." *INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY* 76, no. 1 (2014): 1947-1955.
- 75) Hamed Rafiei, Masoud Rabbani, and Hossein Hosseini. "capacity coordination under demand uncertainty in a hybrid make to stock/make to order environment :a system dynamics approach." *Scientia Iranica* 21, no. 6 (2014): 2315-2325.
- 76) Seyyed Mohammad Gholami, Masoud Rabbani, and Mehran Samavati. "scheduling trucks in fruit cross docks as an open shop problem with edge colouring." *international journal automation and logistics* 1, no. 2 (2015): 140-156.
- 77) Masoud Rabbani, Neda Manavi Zadah, and Niloofar Sadat Hosseini. "Robust optimization approach to production system with failure in rework and breakdown under uncertainty: evolutionary methods." *ASSEMBLY AUTOMATION* 35, no. 1 (2015): 81-93.
- 78) Masoud Rabbani, Neda Manavi Zadah, and Farzad Redmehr. "A new multi-objective approach in order to balancing and sequencing U-shaped mixed model assembly line problem: a proposed heuristic algorithm." *INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY* 79, no. 1-4 (2015): 415-425.
- 79) Masoud Rabbani, and Seyyed Mohammad Kazemi. "solving uncapacitated multiple allocating p-hub center problem by dijkstra algorithm based genetic algorithm and simulated annealing." *International Journal of Industrial Engineering Computations* 6, no. 1 (2015): 405-418.
- 80) Masoud Rabbani, Mohammad Sadegh Ziaei, and Ashkan Omidvar. "a new approach to open vehicle routing problem with time window considering vehicle age and monetary value." *International Journal of Services and Operations Management* 20, no. 2 (2015): 165-176.
- 81) Masoud Rabbani, Seyed Mostafa Bahadornia, and Seyed Ali Torabi. "designing a resilience oil supply network with an intelligent solution algorithm." *Uncertain Supply Chain Management* 3, no. 3 (2015): 289-310.
- 82) Masoud Rabbani, Neda Manavi Zadah, Mehran Samavati, and Moeen Sammak Jalali. "proactive and reactive inventory policies in humanitarian operations." *Uncertain Supply Chain Management* 3, no. 3 (2015): 253-282.

- 83) Masoud Rabbani, Amir Farshbaf Geranmayeh, Seyed Mohsen Hasani, and Mahyar Rezaei. "a variable neighborhood search algorithm for network expansion deferment in a hub network." *International Journal of Strategic Decision Sciences* 6, no. 1 (2015): 18-33.
- 84) Masoud Rabbani, Sina Keyhanian, Maryam Ghazanfari, Marzzieh Baseri, and Moeen Sammak Jalali. "hash feature package of an integrated finance lease sales system for cautious customers." *International Journal of Strategic Decision Sciences* 6, no. 1 (2015): 54-74.
- 85) Masoud Rabbani, Hamed Vafa Arani, and Hamed Rafiei. "option contract application in emergency supply chains." *International Journal of Services and Operations Management* 20, no. 4 (2015): 385-401.
- 86) Hamed Rafiei, Masoud Rabbani, Hosna Gholipour Kanani, and Hossein Dashti. "A novel hybrid SA/GA algorithm for solving an integrated cell formation–job scheduling problem with sequence-dependent set-up times." *International Journal of Management Science and Engineering Management* 20, no. 1 (2015): 1-9.
- 87) Masoud Rabbani, Shadab Shishegar, Zeinab Gaeini, Hamed Rafiei, and Mahdi Dolatkah. "rent pricing decision support mathematical model for finance lease under effective risks." *Journal of Engineering Management and Competitiveness* 5, no. 1 (2015): 3-11.
- 88) Hamed Rafiei, Maryam Alimardani, and Masoud Rabbani. "A novel approach toward coordinated inventory management of an." *Cogent Engineering* 2, no. 1 (2015): 1-26.
- 89) [], Jafar Razmi, Mir Saman Pishvae, and Masoud Rabbani. "A non-radial DEA model for location optimization of *Jatropha curcas* L. cultivation." *INDUSTRIAL CROPS AND PRODUCTS* 69, no. 1 (2015): 1-20.
- 90) Masoud Rabbani, Nadia Pourmohammad Zia, and Hamed Rafiei. "Coordinated replenishment and marketing policies for non-instantaneous stock deterioration problem." *COMPUTERS & INDUSTRIAL ENGINEERING* 88, no. 1 (2015): 49-62.
- 91) Masoud Rabbani, Nadia Pourmohammad Zia, and Hamed Rafiei. "coordinated replenishment and marketing policies for non-instantaneous stock deterioration problem." *COMPUTERS & INDUSTRIAL ENGINEERING* 88, no. 1 (2015): 49-62.
- 92) Masoud Rabbani, and Fahimeh Tanhaie. "A markov chain analysis of the effectiveness of drum buffer rope material flow management in job shop environment." *International Journal of Industrial Engineering Computations* 6, no. 1 (2015): 457-468.
- 93) Maryam Hemati, and Masoud Rabbani. "Review of methods to improve the performance of health centers." *MIT Technology Review* 21, no. 1 (2015): 646-659.
- 94) Masoud Rabbani, Shadi Sadri, and Hamed Rafiei. "A multimodal transportation system routing implemented in waste collection." *Decision Science Letters* 5, no. 1 (2015): 61-80.
- 95) Masoud Rabbani, Mohamad Ramezankhani, Hamed Farokhi, and Amir Farshbaf Geranmayeh. "vehicle routing with time windows and customer selection for perishable goods." *International Journal of Supply and Operations Management (IJSOM)* 2, no. 2 (2015): 700-719.
- 96) Masoud Rabbani, Hamed Farokhi, and Hamed Rafiei. "A hybrid genetic algorithm for waste collection problem by heterogeneous fleet of vehicles with multiple separated compartments." *JOURNAL OF INTELLIGENT & FUZZY SYSTEMS* 23, no. 1 (2015): 1-21.
- 97) Ehsan Mardan, Mohsen Sadegh Amal Nik, and Masoud Rabbani. "An integrated emergency ordering and production planning optimization model with demand and yield uncertainty." *INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH* 45, no. 1 (2015): 1-20.
- 98) Sina Keyhanian, and Masoud Rabbani. "Revenue and turn-over based joint pricing and production planning for an integrated financial lease-sales system." *Operational Research* 22, no. 3 (2015): 310-323.
- 99) Masoud Rabbani, Ehsan Mardan, Mohsen Sadegh Amal Nik, and Fariborz Jolai. "A dual- sourcing inventory problem with disruption and preference between the products." *JOURNAL OF APPLIED ENVIRONMENTAL AND BIOLOGICAL SCIENCES* 5, no. 12 (2015): 151-158.
- 100) Masoud Rabbani, Sina Keyhanian, Mansoureh Hasannia, Marzzieh Eskandari, and Moeen Sammak Jalali. "Impact of end of lease contracts option on joint pricing and inventory decisions of remanufacturable products." *International Journal of Industrial Engineering Computations* 7, no. 1 (2015): 191-204.
- 101) [], Jafar Razmi, Masoud Rabbani, and Mir Saman Pishvae. "An integrated data envelopment analysis mathematical programming approach to strategic biodiesel supply chain network design problem." *JOURNAL OF CLEANER PRODUCTION* 20, no. 2 (2015): 1-14.

- 102) Masoud Rabbani, Hamed Farokhi, and Mostafa Ameli. "solving a fuzzy multi objective products and time planning hybrid metaheuristic algorithm." *Uncertain Supply Chain Management* 4, no. 1 (2015): 93-106.
- 103) Masoud Rabbani, Hamed Farokhi, and Mostafa Ameli. "solving a fuzzy multi objective products and time planning using hybrid metaheuristic algorithm." *Uncertain Supply Chain Management* 4, no. 1 (2015): 93-106.
- 104) Masoud Rabbani, Mina Monshi, Neda Manavi Zadah, and Moeen Sammak Jalali. "Designing an advanced available to promise mechanism compatible with the make to forecast production systems through integrating inventory allocation and job shop scheduling." *International Journal of Industrial Engineering Computations* 7, no. 1 (2016): 451-462.
- 105) Hamed Rafiei, Masoud Rabbani, Hamed Vafa Arani, and Gholamreza Bodaghi. "production-inventory analysis of single ststion parallel machine make to stock/make to order sysytem with random demands and lead times." *International Journal of Management Science and Engineering Management* 13, no. 1 (2016): 1-12.
- 106) Masoud Rabbani, and Setareh Mohamadi. "modeling a multi depot k-chinese postman problem with consideration of priorities for servicing arcs." *Advances in industrial engineering and management* 4, no. 2 (2016): 147-156.
- 107) Masoud Rabbani, Zahra Mousavi, and Hamed Farokhi. "multi objective metaheuristics for solvinga type II robotic mixed model assembly line balancing problem." *Journal of Industrial and Production Engineering* 12, no. 1 (2016): 1-13.
- 108) Masoud Rabbani, Safoura Famil Alamdar, and Hamed Farokhi. "Capacitated windy rural postman problem with several vehicles ; A HYBRID MULTI OBJECTIVE SIMULATED ANNEALING ALGORITHM." *International Journal of Supply and Operations Management (IJSOM)* 2, no. 4 (2016): 1003-1020.
- 109) Masoud Rabbani, Reyhaneh Siadatian, Hamed Farokhi, and Neda Manavi Zadah. "Multi objective optimization algorithms for mixed model assembly line balancing problem with parallel workstations." *Cogent Engineering* 3, no. 1 (2016): 2-19.
- 110) Masoud Rabbani, Amir Farshbaf Geranmayeh, and Nazanin Haghjoo. "Vehicle routing problem with considering multi middle depots for perishable food delivery." *Uncertain Supply Chain Management* 4, no. 1 (2016): 171-182.
- 111) Masoud Rabbani, Neda Manavi Zadah, Moeen Sammak Jalali, and Raheleh Moazami. "Integrated supply , production, distribution planning in supply chain with regard to uncertain demand and flexibility in capacity, supply and delivery." *International Journal of Mathematics and Computation* 2, no. 1 (2016): 20-33.
- 112) Masoud Rabbani, and Helia Yousefnejad. "A novel DENAP method for customer order decoupling point positioning ina supply chain." *International journal industrial and systems engineering* 22, no. 4 (2016): 393-406.
- 113) Masoud Rabbani, Hojjat Rezaei Soufi, and Seyed Ali Torabi. "Developing a two step fuzzy cost benefit analysis for strategies to continuity management and disaster recovery." *SAFETY SCIENCE* 85, no. 1 (2016): 9-22.
- 114) Masoud Rabbani, Mehrdad Niazi, and Hamed Rafiei. "production, technology and capacity planning for textile industry." *Uncertain Supply Chain Management* 4, no. 1 (2016): 277-286.
- 115) Masoud Rabbani, Mahyar Taheri, and Mohammad Ravanbakhsh. "a bi objective vehicle routing problem with time window by considering customer satisfaction." *International Journal of Strategic Decision Sciences* 7, no. 2 (2016): 15-27.
- 116) Hamed Vafa Arani, Masoud Rabbani, and Hamed Rafiei. "A revenue sharing option contract toward coordination of supply chains." *INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS* 178, no. 1 (2016): 42-56.
- 117) Masoud Rabbani, Azadeh Arjmand, Mohammad Mehdi Saffar, and Moeen Sammak Jalali. "application of three meta heuristic algorithms for maximizing the net present value of a resource constrained project scheduling problem." *international journal of applied industrial engineering* 3, no. 1 (2016): 1-18.
- 118) Masoud Rabbani, and Mahdi Dolatkah. "integration of demand side management programs and supply side alternatives for decentralized energy planning." *international journal of applied industrial engineering* 3, no. 1 (2016): 37-52.
- 119) Masoud Rabbani, Hamed Habibnejad-ledari, Rafiee Hamed, and Amir Farshbaf Geranmayeh. "a bi objective mathematical model for dynamic cell formation problem considering learning effect T human issues and worker assignment." *Scientia Iranica* 23, no. 5 (2016): 2341-2354.
- 120) Masoud Rabbani, Mohsed Aghabeglou, and Hamed Farokhi. "Solving a bi objective mathematical programming model for bloodmobiles location routing problem." *International Journal of Industrial Engineering Computations* 8, no. 1 (2016): 19-32.
- 121) Masoud Rabbani, Nadia Pourmohammad Zia, and Hamed Rafiei. "Joint optimal pricing and replenishment policies for items with simultaneous quantity and physical quantity deterioration." *APPLIED MATHEMATICS AND COMPUTATION* 287, no. 1 (2016): 149-160.

- 122) Masoud Rabbani, Mahsa Ghanbarpour, Amir Farshbaf Geranmayeh, and Mahsa Mirzayi. "A novel mixed integer programming formulation for selecting the best renewable energies to invest." *international journal of operations research and information systems* 7, no. 3 (2016): 1-15.
- 123) Masoud Rabbani, Mohammad Zhalechian, and Amir Farshbaf Geranmayeh. "A robust possibilistic programming approach to multi period hospital evacuation planning problem." *International Transactions in Operational Research* 5, no. 1 (2016): 1-33.
- 124) Masoud Rabbani, Hamed Farokhi Asl, and Neda Manavi Zadah. "Using robust DEA optimization approach to analyze performance and efficiency of a mine in north of Iran." *management Science Letters* 7, no. 1 (2016): 97-110.
- 125) Masoud Rabbani, Elahe Akbari, and Mahdi Dolatkah. "Manpower allocation in a cellular manufacturing system considering the impact of learning , training and combination of learning and training in operator skills." *management Science Letters* 7, no. 2 (2016): 9-22.
- 126) Masoud Rabbani, Safoura Famil Alamdar, and Parisa Famil Alamdar. "A scheduling model for the re-entrant manufacturing system and its optimization by NSGA-II." *International Journal of Supply and Operations Management (IJSOM)* 3, no. 3 (2016): 1413-1428.
- 127) Masoud Rabbani, Hamed Farokhi Asl, Hamed Rafiei, and Reza Khaleghi. "Using meta heuristic algorithms to solve a dynamic cell formation problem with consideration of intra-cell layout design." *Intelligent Decision Technologies-Netherlands* 11, no. 1 (2017): 109-126.
- 128) Masoud Rabbani, Neda Manavi Zadah, and Nazanin Shabanpour. "Sequencing of mixed models on U-shaped assembly lines by considering effective help policies in make to order environment." *Scientia Iranica* 24, no. 3 (2017): 1493-1504.
- 129) Masoud Rabbani, Mohammad Ravanbakhsh, Hamed Farokhi Asl, and Mahyar Taheri. "using metaheuristic algorithms for solving a hub location problem: application in passive optical network planning." *International Journal of Supply and Operations Management (IJSOM)* 4, no. 1 (2017): 15-32.
- 130) Masoud Rabbani, Hamed Rafiei, and Mohammad Zamanian. "multi site production planning in hybrid make to stock/make to order approach by considering multi OPP for each factory." *journal of advanced manufacturing research* 1, no. 1 (2017): 1-17.
- 131) Masoud Rabbani, Setareh Mohamadi, and Mihammad Mahdi Mobini. "optimum design of a cchp system based on economical, energy and environmental considerations using GA and PSO." *International Journal of Industrial Engineering Computations* 9, no. 1 (2017): 99-122.
- 132) Masoud Rabbani, Sina Keyhanian, , and Hamed Farokhi Asl. "Integrated dynamic cell formation production planning :a new mathematical model." *Scientia Iranica* 24, no. 5 (2017): 2550-2566.
- 133) , Hamed Farokhi Asl, and Masoud Rabbani. "Robust data envelopment analysis with uncertain date : an analysis to measure hotel efficiency in crete." *International journal of data envelopment analysis* 5, no. 1 (2017): 12-27.
- 134) Masoud Rabbani, Hamid Reza Reziee, Mohsen Lashkari, and Hamed Farokhi Asl. "vendor managed inventory control system for deteriorating items using metaheuristic algorithms." *Decision Science Letters* 7, no. 1 (2017): 25-38.
- 135) Aida Nazari Gooran, Hamed Rafiei, and Masoud Rabbani. "modeling risk and uncertainty in designing reverse logistics problem." *Decision Science Letters* 7, no. 1 (2017): 13-24.
- 136) Masoud Rabbani, Niloufar Akbarian-saravi, and Hamed Farokhi Asl. "Design of a forward/reverse logistics network with environmental considerations." *International Journal of Supply and Operations Management (IJSOM)* 4, no. 2 (2017): 115-132.
- 137) Ehsan Mardan, Mohsen Sadegh Amal Nik, Masoud Rabbani, and Fariborz Jolai. "A robust optimization approach for an inventory problem with emergency ordering and product substitution in an uncertain environment." *Scientia Iranica* 24, no. 3 (2017): 1533-1546.
- 138) Masoud Rabbani, and Mahdi Dolatkah. "Simultaneous production planning of make to order and make to stock products using simulation optimization .case study soren restaurant." *International journal of advanced logistics* 6, no. 1 (2017): 30-44.
- 139) Amir Farshbaf Geranmayeh, Masoud Rabbani, and Ata Allah Taleizadeh. "Cooperative advertising to induce strategic customers for purchase at the full price." *International Transactions in Operational Research* 20, no. 1 (2017): 1-33.
- 140) Iman Kazemian, Masoud Rabbani, and Hamed Farokhi Asl. "A way to optimally solve a green time dependent vehicle routing problem with time windows." *Journal of Computational Applied Mechanics* 37, no. 3 (2017): 2766-2783.
- 141) Masoud Rabbani, Raziieh Salehi, and Amir Farshbaf Geranmayeh. "Integrated assortment selection , pricing and mixed bundling problems for multiple retail categories under cross selling." *Uncertain Supply Chain Management* 5, no. 1 (2017): 315-326.

- 142) Masoud Rabbani, Mohsen Davoudkhani, and Hamed Farokhi Asl. "A new multi objective green location routing problem with heterogeneous fleet of vehicles and fuel constraint." *International Journal of Strategic Decision Sciences* 8, no. 3 (2017): 99-111.
- 143) Amir Farshbaf Geranmayeh, Masoud Rabbani, and Ata Allah Taleizadeh. "Cooperative advertising in a closed loop supply chain to encourage customers to return their used products." *International Journal of Inventory Research* 4, no. 1 (2017): 4-22.
- 144) Masoud Rabbani, Sara Motevali Haghghi, Hamed Farokhi Asl, and . "Capacity coordination in hybrid make to stock/make to order contexts using and enhanced multi stage model." *Brazilian Journal of Operations & Production Management* 14, no. 1 (2017): 396-413.
- 145) Masoud Rabbani, Razieh Heydari, Hamed Farokhi Asl, and Navid Rahimi. "using metaheuristic algorithm to solve a multi objective industrial hazardous waste location routing problem considering incompatible waste types." *JOURNAL OF CLEANER PRODUCTION* 170, no. 1 (2017): 227-241.
- 146) Masoud Rabbani, and Shadi Sadri. "Lean policies in route planning and scheduling of waste collection with fuzzy demand." *International Journal of Strategic Decision Sciences* 8, no. 4 (2017): 102-121.
- 147) Masoud Rabbani, Nazanin Foroosh, Seyyed Meysam Mousavi, and Hamed Farokhi Asl. "sustainable supplier selection by a new decision model based on interval fuzzy sets and possibilistic statistical reference point systems under uncertainty." *INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE* 20, no. 1 (2017): 2330-2345.
- 148) Masoud Rabbani, Nadia Pourmohammad Zia, and Hamed Rafiei. "Joint optimal inventory , dynamic pricing and advertisement policies for non-instantaneous deteriorating items." *RAIRO-OPERATIONS RESEARCH* 51, no. 1 (2017): 1251-1267.
- 149) Masoud Rabbani, Amir Aghsami, Shabnam Farahmand, and Sina Keyhanian. "Risk and revenue of a lessor dynamic joint pricing and inventory planning with adjustment costs under differential inflation." *International Journal of Procurement Management* 11, no. 1 (2018): 1-18.
- 150) Masoud Rabbani, Soroush Agha Mohammadi, Reza Yazdanparast, and Niloufar Akbarian-saravi. "A stochastic time dependent green capacitated vehicle routing and scheduling problem with time window, resiliency and reliability." *Decision Science Letters* 7, no. 4 (2018): 381-394.
- 151) Masoud Rabbani, Neda Manavi Zadah, Hamed Vafa Arani, and Safoura Famil Alamdar. "An american option contract toward supply chain coordination." *Decision Science Letters* 7, no. 4 (2018): 255-262.
- 152) Amir Farshbaf Geranmayeh, Masoud Rabbani, and Ata Allah Taleizadeh. "Channel coordination with cooperative advertising considering effect of advertising on willingness to pay." *JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS* 176, no. 1 (2018): 509-525.
- 153) Masoud Rabbani, Fatemeh Navazi, Hamed Farokhi Asl, and Mohammad Hasan Balali. "A sustainable transportation location routing problem with soft time windows for distribution systems." *Uncertain Supply Chain Management* 6, no. 3 (2018): 229-254.
- 154) Gholamreza Bodaghi, Fariborz Jolai, and Masoud Rabbani. "An integrated weighted fuzzy multi objective model for supplier selection and order scheduling in a supply chain." *INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH* 56, no. 10 (2018): 3590-3614.
- 155) Hamed Rafiei, Fatemeh Safaei, and Masoud Rabbani. "Integrated production-distribution planning problem in a competition-based four-echelon supply chain." *COMPUTERS & INDUSTRIAL ENGINEERING* 119, no. 1 (2018): 85-99.
- 156) Masoud Rabbani, Navid Salmanzadeh-meydani, Amir Farshbaf Geranmayeh, and Vahed Fadakar. "Profit maximizing through 3D shelf space allocation of 2D display orientation items with variable heights of the shelves." *Opsearch* 55, no. 1 (2018): 337-360.
- 157) Masoud Rabbani, Amir Farshbaf Geranmayeh, and Reza Yazdanparast. "A simulation optimization approach for integrated resource allocation in an emergency department, pharmacy, and lab." *Intelligent Decision Technologies-Netherlands* 12, no. 1 (2018): 187-219.
- 158) Masoud Rabbani, Razieh Heydari, and Hamed Farokhi Asl. "A bi-objective mixed-model assembly line sequencing problem considering customer satisfaction and customer buying behaviour." *ENGINEERING OPTIMIZATION* 50, no. 12 (2018): 2123-2142.
- 159) Masoud Rabbani, Niloufar Akbarian-saravi, Hamed Farokhi Asl, Stanley Ferederick, and Zahra Tahaei. "Developing a sustainable supply chain optimization model for switchgrass-based bioenergy production: A case study." *JOURNAL OF CLEANER PRODUCTION* 200, no. 1 (2018): 827-843.
- 160) Masoud Rabbani, Mahdi Mokhtarzadeh, and Hamed Farokhi Asl. "A New Mathematical Model for Designing a Municipal Solid Waste System Considering Environmentally Issues." *International Journal of Supply and Operations Management (IJSOM)* 5, no. 3 (2018): 234-255.

- 161) Masoud Rabbani, Sina Keyhanian, Mojtaba Aryaee, and Esmat Sangari. "Solving an Integrated Sales-Leasing Problem With Remanufacturing and Inventory Shortage Using Differential Evolution." *international journal of operations research and information systems* 9, no. 3 (2018): 1-26.
- 162) Masoud Rabbani, Farahnaz Alipour, Hamed Farokhi Asl, and Mona Haji Bandeh. "USING METAHEURISTIC ALGORITHMS FOR SOLVING A MIXED MODEL ASSEMBLY LINE BALANCING PROBLEM CONSIDERING EXPRESS PARALLEL LINE AND LEARNING EFFECT." *Brazilian Journal of Operations & Production Management* 15, no. 1 (2018): 254-269.
- 163) Gholamreza Bodaghi, Fariborz Jolai, and Masoud Rabbani. "Evaluating supply chain flexibility under demand uncertainty with smoothing approach and VMI considerations." *Journal of Industrial and Production Engineering* 35, no. 8 (2018): 486-505.
- 164) Masoud Rabbani, Pooya Pourreza, Hamed Farokhi Asl, and Narjes Nouri. "A hybrid genetic algorithm for multi-depot vehicle routing problem with considering time window repair and pick-up." *Journal of Modelling in Management* 13, no. 3 (2018): 1-21.
- 165) Masoud Rabbani, Sahar Zahedifard, and Mohammad Rezaei-malek. "AN INTEGRATED MULTI-CRITERIA DECISION-MAKING APPROACH FOR PORTFOLIO PROBLEM IN ENERGY SERVICE COMPANIES UNDER UNCERTAINTY." *Economic Computation and Economic Cybernetics Studies and Research* 52, no. 4 (2019): 305-321.
- 166) Masoud Rabbani, Razieh Heydari, and Reza Yazdanparast. "A stochastic multi-period industrial hazardous waste location-routing problem: Integrating NSGA-II and Monte Carlo simulation." *EUROPEAN JOURNAL OF OPERATIONAL RESEARCH* 272, no. 1 (2019): 945-961.
- 167) Masoud Rabbani, Seyed ali akbar Hosseini mokhallasoun, Amir Hosein Ordibazar, and Hamed Farokhi Asl. "A hybrid robust possibilistic approach for a sustainable supply chain location-allocation network design." *INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE* 25, no. 1 (2019): 290-306.
- 168) Masoud Rabbani, Zahra Mousavi, and [] []. "Locating a Temporary Depot After an Earthquake Based on Robust Optimization." *International Journal of Industrial Engineering & Production Research* 30, no. 1 (2019): 39-55.
- 169) Masoud Rabbani, Ali Sabbaghnia, Mihammad Mahdi Mobini, and Jafar Razmi. "A graph theory□based algorithm for a multi□echelon multi□period responsive supply chain network design with lateral□transshipments." *International Transactions in Operational Research* 27, no. 3 (2019): 178-191.
- 170) Masoud Rabbani, Soroush Aghamohamadi, and Reza Yazdanparast. "Optimization of parallel machine scheduling problem with human resiliency engineering: A new hybrid meta-heuristics approach." *International journal industrial and systems engineering* 12, no. 2 (2019): 31-45.
- 171) Masoud Rabbani, Reza Yazdanparast, and Mihammad Mahdi Mobini. "An algorithm for performance evaluation of resilience engineering culture based on graph theory and matrix approach." *International Journal of System Assurance Engineering and Management* 10, no. 2 (2019): 228-241.
- 172) Seyed Mohammad Gholami-Zanjani, sobhgol gholipour, and Masoud Rabbani. "An integrated approach for robust inventory routing problem in a three-echelon distribution system." *International Journal of Logistics Systems and Management* 32, no. 3 (2019): 414-427.
- 173) Masoud Rabbani, maryam sadeghsa, Maliheh Vaeiz-alaei, and Hamed Farokhi Asl. "Robust and sustainable full-shipload routing and scheduling problem considering variable speed: A real case study." *Scientia Iranica* 26, no. 3 (2019): 1881-1897.
- 174) Masoud Rabbani, MOHAMMAD Zenouzzadeh, and Hamed Farokhi Asl. "Solving a bi-objective multi-commodity two-echelon capacitated location routing problem." *International journal industrial and systems engineering* 12, no. 3 (2019): 249-268.
- 175) Masoud Rabbani, and ehsan talebi. "A comprehensive mathematical model for designing an organ transplant supply chain network under uncertainty." *International Journal of Engineering, Transactions C: Aspects* 32, no. 6 (2019): 835-841.
- 176) Masoud Rabbani, kimia ahmadzadeh, and Hamed Farokhi Asl. "Remanufacturing Models Under Technology Licensing with Consideration of Environmental Issues." *Process Integration and Optimization for Sustainability* 3, no. 1 (2019): 131-150.
- 177) hamed habibneghad, Masoud Rabbani, and narges ghorbani. "Solving a multi-objective model toward home care sta planning considering cross-training and sta preferences by NSGA-II and NPGA." *Scientia Iranica* 26, no. 5 (2019): 2919-2935.
- 178) Masoud Rabbani, [] [], Abtin Boostani, and Soroush Aghamohamadi. "A multi-objective model for the residential waste collection location-routing problem with time windows." *International journal industrial and systems engineering* 12, no. 4 (2019): 227-241.
- 179) Hamed Farokhi Asl, AHMAD MAKOUJ, ROZBEH GHOUSI, and Masoud Rabbani. "Designing a sustainable integrated forward/reverse logistics network." *Journal of Modelling in Management* 14, no. 4 (2019): 896-910.

- 180) Masoud Rabbani, and Hamed Farrokhi Asl. "Using Metaheuristic Algorithms Combined with Clustering Approach to Solve a Sustainable Waste Collection Problem." *Quality Engineering* 4, no. 1 (2019): 153-174.
- 181) Moeen Sammak Jalali, mohammad taghi fatemi ghomi, and Masoud Rabbani. "DYNAMIC STRUCTURE OF ORDER PENETRATION POINT IN HYBRID PRODUCTION SYSTEMS." *PONTE* 76, no. 1 (2020): 61-93.
- 182) Niloofar Akbarian Saravi, mahdi mobini, and Masoud Rabbani. "Development of a comprehensive decision support tool for strategic and tactical planning of a sustainable bioethanol supply chain: Real case study, discussions and policy implications." *JOURNAL OF CLEANER PRODUCTION* 244, no. 1 (2020): 145-167.
- 183) Ali Namazian, Siamak Haji Yakhchali, and Masoud Rabbani. "Integrated bi-objective project selection and scheduling using Bayesian networks: A risk-based approach." *Scientia Iranica* 26, no. 6 (2020): 3695-3711.
- 184) Hamed Farrokhi Asl, AHMAD MAKOUJ, rozbeh ghousi, and Masoud Rabbani. "Developing a hazardous waste management system with consideration of health, safety, and environment ." *COMPUTERS & ELECTRICAL ENGINEERING* 82, no. 1 (2020): 932-950.
- 185) Masoud Rabbani, , Niloofar Akbarian Saravi, Hamed Farrokhi Asl, and zabih ghelichi. "Optimal design for sustainable bioethanol supply chain considering the bioethanol production strategies: A case study." *COMPUTERS & CHEMICAL ENGINEERING* 134, no. 3 (2020): 439-452.
- 186) Moeen Sammak Jalali, mohammad taghi fatemi ghomi, and Masoud Rabbani. "A System Dynamics Approach Towards Analysis of Hybrid Make-to-Stock/Make-to-Order Production Systems." *Industrial Engineering and Management Systems* 19, no. 1 (2020): 143-163.
- 187) Babak Haji Mohammad Rezay Tabrizi, and Masoud Rabbani. "A graph theoretic-based approach to distribution network planning with routes interaction regarding the fix-charge transportation problem." *International Transactions in Operational Research* 38, no. 1 (2020): 112-132.
- 188) Moeen Sammak Jalali, mohammad taghi fatemi ghomi, and Masoud Rabbani. "A GRAPH-BASED DECISION SUPPORT SYSTEM FOR ANALYZING HYBRID MAKE-TO-STOCK/MAKE-TO-ORDER MANUFACTURING ENVIRONMENTS." *Brazilian Journal of Operations & Production Management* 17, no. 1 (2020): 201-221.
- 189) Fahimeh Tanhaie, Masoud Rabbani, and [] []. "Simultaneous balancing and worker assignment problem for mixed-model assembly lines in a make-to-order environment considering control points and assignment restriction." *Journal of Modelling in Management* 15, no. 1 (2020): 134-150.
- 190) ali taghimola, Masoud Rabbani, mohammad hosein karimi, and ehsan deghani. "Safety improvement in a gas refinery based on resilience engineering and macro-ergonomics indicators: a Bayesian network-artificial neural network approach." *INTERNATIONAL JOURNAL OF SYSTEMS ASSURANCE ENGINEERING AND MANAGEMENT* 11, no. 3 (2020): 641-654.
- 191) Masoud Rabbani, AMIRHOSEIN SADATI, and Hamed Farrokhi Asl. "Incorporating location routing model and decision making techniques in industrial waste management: Application in the automotive industry." *COMPUTERS & INDUSTRIAL ENGINEERING* 148, no. 1 (2020): 226-250.
- 192) Masoud Rabbani, Zeinab Beladian, and Hamed Farrokhi Asl. "The Collaboration of Human-Robot in Mixed-Model Four-Sided Assembly Line Balancing Problem." *JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS* 100, no. 71 (2020): 81.
- 193) Fahimeh Tanhaei, Masoud Rabbani, and Neda Manavizadeh. "Applying available-to-promise (ATP) concept in mixed-model assembly line sequencing problems in a Make-to-Order (MTO) environment: problem extension, model formulation and Lagrangian relaxation algorithm." *Opsearch* 57, no. 1 (2020): 320-346.
- 194) Masoud Rabbani, Zeinab Beladian, Hamed Farrokhi Asl, and Majedeh Esmizadeh. "A developed framework for sequencing of mixed-model assembly line with customer's satisfaction and heterogeneous workers." *Brazilian Journal of Operations & Production Management* 17, no. 4 (2020): 81-99.
- 195) Masoud Rabbani, Parisa Hashemi, Pegah Bineshpour, and Hamed Farrokhi Asl. "Municipal solid waste management considering NGO's role in consumer environmental awareness and government regulations for air pollution." *Journal of Modelling in Management* 16, no. 1 (2020): 87-110.
- 196) Masoud Rabbani, [] [], and Soroush Aghamohamadi. "Supplier selection and order allocation problem through option contracts under supply disruption risks." *International Journal of Business Performance Management* 11, no. 4 (2020): 308-329.
- 197) Tina Sadat Danesh Alagheh Band, Amir Aghsami, and Masoud Rabbani. "A Post-disaster Assessment Routing Multi-objective Problem under Uncertain Parameters." *International Journal of Engineering* 33, no. 12 (2020): 2503-2508.

- 198) Masoud Rabbani, Soroush Aghamohamadi, and [] []. "LEAGILE SUPPLY CHAIN NETWORK DESIGN THROUGH A DYNAMIC TWO-PHASE OPTIMIZATION IN VIEW OF ORDER PENETRATION POINT." *RAIRO-OPERATIONS RESEARCH* 55, no. 1 (2021): 1369-1394.
- 199) Arman Saeidi, Soroush Aghamohamadi, and Masoud Rabbani. "An integrated model for management of hazardous waste in a smart city with a sustainable approach." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* 23, no. 1 (2021): 10093-10118.
- 200) Masoud Rabbani, Mahdi Mokhtarzadeh, and Neda Manavizadeh. "A constraint programming approach and a hybrid of genetic and K-means algorithms to solve the phub location-allocation problems." *International Journal of Management Science and Engineering Management* 16, no. 2 (2021): 123-133.
- 201) Shahin Sadeghi ahanger, AMIRHOSEIN SADATI, and Masoud Rabbani. "Sustainable design of a municipal solid waste management system in an integrated closed-loop supply chain network using a fuzzy approach: a case study." *Journal of Industrial and Production Engineering* 38, no. 5 (2021): 323-340.
- 202) Hamed Rafiei, Fatemeh Safaeifard, and Masoud Rabbani. "An elastic constraint method for a multi-objective production-distribution planning problem with competition." *International Journal of Logistics Systems and Management* 39, no. 2 (2021): 141-163.
- 203) Masoud Rabbani, Elham Moazam jazi, Niloufar Akbarian-saravi, and Hamed Farrokhi Asl. "A mathematical model for a hybrid first/second generation of biodiesel supply chain design with limited and reliable multimodal transport." *International journal industrial and systems engineering* 13, no. 2 (2021): 105-120.
- 204) Seyed reza Abazari, Amir Aghsami, and Masoud Rabbani. "Prepositioning and distributing relief items in humanitarian logistics with uncertain parameters." *SOCIO-ECONOMIC PLANNING SCIENCES* 74, no. 1 (2021): 778-810.
- 205) Masoud Rabbani, Dorsa Abdolhamidi, Mahdi Mokhtarzadeh, and Soroush Fatemi Anaraki. "Solving a bi-objective medicine distribution problem considering delivery to waste center using a hybrid clustering, mathematical modeling and NSGA-II approach." *International journal industrial and systems engineering* 13, no. 2 (2021): 245-263.
- 206) Fahimeh Tanhaei, Masoud Rabbani, and Neda Manavizadeh. "Sequencing mixed-model assembly lines with demand management: problem development and efficient multi-objective algorithms." *ENGINEERING OPTIMIZATION* 53, no. 7 (2021): 1101-1118.
- 207) Masoud Rabbani, Sara Tavassoli, Aida Rezaie, and Neda Manavizadeh. "Multi-objective metaheuristic algorithms for the mixed model assembly line sequencing problem with a bypass sub-line." *Journal of Industrial and Production Engineering* 38, no. 6 (2021): 431-451.
- 208) Masoud Rabbani, Alireza Nikoubin, and Hamed Farrokhi Asl. "Using modified metaheuristic algorithms to solve a hazardous waste collection problem considering workload balancing and service time windows." *soft computing* 25, no. 1 (2021): 1885-1912.
- 209) Shayan Shafiee moghadam, Amir Aghsami, and Masoud Rabbani. "A HYBRID NSGA-II ALGORITHM FOR THE CLOSED-LOOP SUPPLY CHAIN NETWORK DESIGN IN E-COMMERCE." *RAIRO-OPERATIONS RESEARCH* 55, no. 1 (2021): 1643-1674.
- 210) Masoud Rabbani, Mahdi Mokhtarzadeh, Neda Manavizadeh, and Azadeh Farsi. "Solving a bi-objective mixed-model assembly-line sequencing using metaheuristic algorithms considering ergonomic factors, customer behavior, and periodic maintenance." *Opsearch* 58, no. 1 (2021): 513-539.
- 211) Mahdi Mokhtarzadeh, Masoud Rabbani, and Neda Manavizadeh. "A novel two-stage framework for reducing ergonomic risks of a mixed-model parallel U-shaped assembly-line." *APPLIED MATHEMATICAL MODELLING* 93, no. 1 (2021): 597-617.
- 212) Masoud Rabbani, Nastaran Oladzad Abbasabady, and Niloufar Akbarian-saravi. "AMBULANCE ROUTING IN DISASTER RESPONSE CONSIDERING VARIABLE PATIENT CONDITION: NSGA-II AND MOPSO ALGORITHMS." *Journal of Industrial and Management Optimization* 50, no. 1 (2021): 799-826.
- 213) Masoud Rabbani, Mina Akbarpour, Mahla Hosseini, and Hamed Farrokhi Asl. "A Multi-depot Vehicle Routing Problem with Time Windows and Load Balancing: A Real World Application." *International Journal of Supply and Operations Management (IJSOM)* 8, no. 3 (2021): 347-369.
- 214) Masoud Rabbani, Soroush Aghamohamadi, Neda Manavizadeh, and Hamed Farokhi Asl. "Designing an uncertain bi-objective green leagile capacitated lot sizing problem considering FM/M/C queue system." *Journal of Modelling in Management* 15, no. 1 (2021): 93-126.
- 215) Shiva Malekhouyan, Amir Aghsami, and Masoud Rabbani. "An integrated multi-stage vehicle routing and mixed-model job-shop-type robotic disassembly sequence scheduling problem for e-waste management system." *INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING* 34, no. 11 (2021): 1237-1262.

- 216) Tina Shahedi, Amir Aghsami, and Masoud Rabbani. "Designing a green closed-loop supply chain network for the automotive tire industry under uncertainty." *International journal industrial and systems engineering* 13, no. 4 (2021): 226-245.
- 217) Aida Rezaie, Amir Aghsami, and Masoud Rabbani. "Supplier selection and order allocation model with disruption and environmental risks in centralized supply chain." *International Journal System Assurance Engineering Management* 12, no. 6 (2021): 1036-1072.
- 218) Mohammad Alipour-Vaezi, Amir Aghsami, and Masoud Rabbani. "Introducing a novel revenue-sharing contract in media supply chain management using data mining and multi-criteria decision-making methods." *soft computing* 16, no. 4 (2022): 181-207.
- 219) Masoud Rabbani, Kimiya Rahmani mokrari, and Niloufar Akbarian-saravi. "A multi-objective location inventory routing problem with pricing decisions in a sustainable waste management system." *Sustainable Cities and Society* 75, no. 1 (2022): 309-339.
- 220) , Amir Aghsami, and Masoud Rabbani. "A mathematical model to optimize debris clearance problem in the disaster response phase: A case study." *International journal industrial and systems engineering* 14, no. 1 (2022): 1-34.
- 221) ehsan talebi, mahnaz shabani, and Masoud Rabbani. "Bi-Objective Model for Ambulance Routing for Disaster Response by Considering Priority of Patients." *International Journal of Supply and Operations Management (IJSOM)* 9, no. 1 (2022): 80-94.
- 222) zahra mohammad nazari, Amir Aghsami, and Masoud Rabbani. "A hybrid novel approach for evaluation of resiliency and sustainability in construction environment using data envelopment analysis, principal component analysis, and mathematical formulation." *ENVIRONMENT DEVELOPMENT AND SUSTAINABILITY* 34, no. 4 (2022): 132-153.
- 223) Soroush Fatemi Anaraki, Mahdi Mokhtarzadeh, Masoud Rabbani, and Dorsa Abdolhamidi. "A hybrid of K-means and genetic algorithm to solve a bi-objective green delivery and pick-up problem." *Journal of Industrial and Production Engineering* 39, no. 2 (2022): 146-157.
- 224) Sara Tavassoli, Neda Manavi Zadah, Aida Rezaie, and Masoud Rabbani. "A Lot-Sizing Model for Non-Instantaneous Deteriorating Products Under Advance Payment and Non-Linear Partial Backlogging." *International Journal of Management Studies* 15, no. 1 (2022): 85-110.
- 225) Shahin Sadeghi ahangar, Seyed reza Abazari, and Masoud Rabbani. "A region-based model for optimizing charging station location problem of electric vehicles considering disruption - A case study." *JOURNAL OF CLEANER PRODUCTION* 33, no. 6 (2022): 230-256.
- 226) seyed ahmad torabzadeh, erfan nejati, Amir Aghsami, and Masoud Rabbani. "A dynamic multi-objective green supply chain network design for perishable products in uncertain environments, the coffee industry case study." *International Journal of Management Science and Engineering Management* 56, no. 5 (2022): 245-267.
- 227) Soroush Aghamohamadi, Masoud Rabbani, and Neda Manavi Zadah. "A hybrid metaheuristic algorithm for data driven leagile sustainable closed-loop supply chain modeling under disruption risk." *Scientia Iranica* 29, no. 3 (2022): 1685-1704.
- 228) Alireza Bakhshi, Amir Aghsami, and Masoud Rabbani. "A scenario-based collaborative problem for a relief supply chain during post-disaster under uncertain parameters: a real case study in Dorud." *Journal of Modelling in Management* 15, no. 3 (2022): 144-164.
- 229) Sogand Soghrati ghasbe, Nadia Pourmohammad zia, and Masoud Rabbani. "Equitable post-disaster relief distribution: a robust multi-objective multi-stage optimization approach." *Journal of Humanitarian Logistics and Supply Chain Management* 12, no. 4 (2022): 618-651.
- 230) Abed Zabihian Bisheh, pourya pourreza, Hamed Farrokhi Asl, stanley w. lim, Masoud Rabbani, and mohammad khamechian. "Multi-depot green capacitated location routing problem considering uncertainty and in-facility queuing." *cleaner waste systems* 2, no. 1 (2022): 54-90.
- 231) mahsa Zokaee, Mahdi Mokhtarzadeh, and Masoud Rabbani. "Green production-distribution planning under competition in a brand-differentiated supply chain." *International Journal of Value Chain Management* 13, no. 2 (2022): 319-331.
- 232) mojan eskandari, Mahdi Hamid, mohammad masoudian, and Masoud Rabbani. "An integrated lean production-sustainability framework for evaluation and improvement of the performance of pharmaceutical factory." *JOURNAL OF CLEANER PRODUCTION* 376, no. 1 (2022): 134132.
- 233) mina samieinasab, Mahdi Hamid, and Masoud Rabbani. "An integrated resilience engineering-lean management approach to performance assessment and improvement of clinical departments." *SOCIO-ECONOMIC PLANNING SCIENCES* 84, no. 1 (2022): 101425.
- 234) behdad ehsani, hamed karimi, Alireza Bakhshi, Amir Aghsami, and Masoud Rabbani. "Designing humanitarian logistics network for managing epidemic outbreaks in disasters using Internet-of-Things. A case study: An earthquake in Salas-e-Babajani city." *COMPUTERS & INDUSTRIAL ENGINEERING* 175, no. 1 (2023): 108821.

- 235) Negar Maleki, Alireza Nikoubin, Masoud Rabbani, and Yaser Zeinali. "Bitcoin price prediction based on other cryptocurrencies using machine learning and time series analysis." *Scientia Iranica* 30, no. 1 (2023): 190-211.
- 236) Sana Jalilvand, [], [], Zahra Mohammadnazar, Amir Aghsami, Erfan Rabbani, and Masoud Rabbani. "A Bi-objective Organ Transplant Supply Chain Network with Recipient Priority Considering Carbon Emission Under Uncertainty, a Case Study." *Process Integration and Optimization for Sustainability* 27, no. 1 (2023): 89-107.
- 237) Hossein Shakibaei, Mohammad Reza Farhadi Ramin, Mohammad Alipour-Vaezi, Amir Aghsami, and Masoud Rabbani. "Designing a post-disaster humanitarian supply chain using machine learning and multi-criteria decision-making techniques." *KYBERNETES* 61, no. 1 (2023): 34-61.
- 238) Farnaz Nafarieh, Amir Aghsami, Erfan Rabbani, and Masoud Rabbani. "A HETEROGENEOUS ELECTRIC TAXI FLEET ROUTING PROBLEM WITH RECHARGING STATIONS TO MAXIMIZE THE COMPANY'S PROFIT." *RAIRO-OPERATIONS RESEARCH* 57, no. 1 (2023): 459-479.
- 239) Kosar Akhavan Chayjan, Masoud Rabbani, Jafar Razmi, and Mohamad Sadegh Sangari. "The analysis of bullwhip effect in supply chain based on hedging strategy compared with optimal order quantity strategy." *Scientia Iranica* 30, no. 3 (2023): 1180-1203.
- 240) Yasamin Babaei, Shiva Malekhouyan, Amir Aghsami, and Masoud Rabbani. "A multi-objective multi-criteria decision-making approach for sustainable vaccine distribution, inventory control (R,s,S policy), and waste management considering risk assessment, a case study." *Sustainable Cities and Society* 96, no. 1 (2023): 223-244.
- 241) Fatemeh Taghipour, Mahdi Hamid, Ehsan Aghakarimi, and Masoud Rabbani. "An integrated framework to evaluate and improve the performance of emergency departments during the COVID-19 pandemic: A mathematical programming approach." *PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART H-JOURNAL OF ENGINEERING IN MEDICINE* 237, no. 6 (2023): 683-705.
- 242) Fatemeh Azizi, mahdi Hamid, behnaz salimi, and Masoud Rabbani. "An intelligent framework to assess and improve operating room performance considering ergonomics." *EXPERT SYSTEMS WITH APPLICATIONS* 229, no. 1 (2023): 159-185.
- 243) Majid Heidari, and Masoud Rabbani. "Leagile sustainable supply chain network design considering disruption risk by C-Var approach: a case study." *INTERNATIONAL JOURNAL OF SYSTEMS ASSURANCE ENGINEERING AND MANAGEMENT* 14, no. 3 (2023): .
- 244) Benyamin Moghadasi, Amir Salar Ghafari Madjid, Zahra Mohammadnazar, Amir Aghsami, and Masoud Rabbani. "A green routing-location problem in a cold chain logistics network design within the Balanced Score Card pillars in fuzzy environment." *JOURNAL OF COMBINATORIAL OPTIMIZATION* 45, no. 1 (2023): 129-150.
- 245) Mohammad Shaerpour, Maede Azani, Amir Aghsami, and Masoud Rabbani. "A new fuzzy bi-objective mixed-integer linear programming for designing a medical waste management network in the Coronavirus epidemic: a case study." *International Journal of Management Science and Engineering Management* 56, no. 1 (2023): 201-223.
- 246) Ali mohammad Lotfi, Mandana Shakouri, Seyed reza Abazari, Amir Aghsami, and Masoud Rabbani. "A multi-objective optimization for a closed-loop sustainable pharmaceutical supply chain network design: a case study." *Journal of Advances in Management Research* 75, no. 1 (2023): 56-89.
- 247) Fatemeh Hirbod, Tourandokht Karimi, Zahra Mohammadnazar, Masoud Rabbani, and Amir Aghsami. "Municipal solid waste management using multiple disposal location-arc routing and waste segregation approach: a real-life case study in England." *Journal of Industrial and Production Engineering* 45, no. 1 (2023): 123-154.
- 248) Masoud Rabbani, Amin Ziaefar, and . "Mixed model assembly line balancing in assemble-to-order environment with considering express parallel line: problem definition and solution procedure." *INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING* , no. () : .
- 249) Masoud Rabbani, Hamed Vafa Arani, and Hamed Rafiei. "Option contract application in emergency supply chain." *International Journal of Services and Operations Management* , no. () : .
- 250) Masoud Rabbani. "A new approach to Open Vehicle Routing Problem with time window considering vehicle age and monetary value." *International Journal of Services and Operations Management* , no. () : .
- 251) Masoud Rabbani, and . "Revenue and turn-over based joint pricing and production planning for an integrated financial lease-sales system: a new mathematical model." *International Journal of Operational Research* , no. () : .
- 252) Masoud Rabbani, Hamed Rafiei, and Seyyed Hossein Hosseini. "Capacity coordination under demand uncertainty in a hybrid make-to-stock/make-to-order environment: a system dynamics approach." *Scientia Iranica* , no. () : .

- 1) Reza Tavakoli Moghadam , Masoud Rabbani, A Godratnama , and N Safaei . "AN EFFICIENT ALGORITHM TO ALLOCATE PARTS TO CELLS MINIMIZING TOTAL TARDINESS AND IDLE TIMES." International Journal of Engineering-Transactions A: Basics 17, no. 4 (2004): 375-382.
- 2) Masoud Rabbani, Neda Manavizadeh , and Samaneh Balali . "A STOCHASTIC MODEL FOR INDIRECT CONDITION MONITORING USING PROPORTIONAL COVARIATE MODEL." University 21, no. 1 (2008): 45-56 .
- 3) Masoud Rabbani, Hr Sayarshad , and Ty Elmekawy . "Solving a new multi - period mathematical model of the rail - car fleet size and car utilization by simulated annealing." International Journal of Engineering-Transactions A: Basics 22, no. 1 (2009): 46-33.
- 4) Hamed Rafiei, Masoud Rabbani, Hossein Dashti, and Abtin Nourmohammadzadeh. "Cell formation problem with alternative process plans and alternative routes considering defect rate." International Journal of bio-resource and stress management 4, no. 5 (2013): 1817-1823.
- 5) Hamed Rafiei, Masoud Rabbani, Jafar Razmi, and Fariborz Jolai. "Product Bundle Pricing in the New Millennium: A Literature Review." International Journal of Advances in Management Science 2, no. 3 (2013): 109-118.
- 6) , Masoud Rabbani, and Reza Kokabi. "Multi-site production planning in hybrid make-to-stock/make-toorder production environment." Journal of Industrial Engineering International 10, no. 60 (2014): 1-9.
- 7) Leila Tavakkoli, , and Masoud Rabbani. "Multi-Objective multiple allocation hub location problem with multiple capacity levels considering sustainable development paradigm." International Journal of Applied Decision Sciences 7, no. 3 (2014): 295-326.
- 8) Masoud Rabbani, Helia Yousefnejad, and Hamed Rafiei. "Presenting a New Approach toward Locating Optimal Decoupling Point in Supply Chains." International journal of Research in Industrial Engineering 3, no. 1 (2014): 49-54.
- 9) Masoud Rabbani, Hamed Rafiei, and Negin Bagherzadeh. "Calculating raw material and work-in-process inventories in MTO/MTS production." UCT Journal of Research in Science, Engineering and Technology 2, no. 3 (2014): 109-116.
- 10) Masoud Rabbani, Iman Shokri, and Amir Farshbaf. "An integrated multi objective decentralized energy planning model with focus on minimizing the net present value of costs on renewable energy sources." UCT Journal of Research in Science, Engineering and Technology 2, no. 3 (2014): 117-125.
- 11) Masoud Rabbani, Amir Farshbaf Geranmayeh, and Neda Manavi Zadah. "A multi objective programming model for disaster preparedness." International Journal of Applied Operational Research 5, no. 3 (2015): 41-57.
- 12) Masoud Rabbani, Saeed Elahi, [], [], and Amir Farshbaf Geranmayeh. "A genetic algorithm approach for a dynamic cell formation problem considering machine breakdown and buffer storage." Journal of quality engineering and production optimization 1, no. 2 (2015): 1-18.
- 13) Masoud Rabbani, Farshad Ramezankhani, Ramin Giahi, and Amir Farshbaf Geranmayeh. "Biofuel supply chain considering depreciation cost of installed plan." Journal of Industrial Engineering International 12, no. 1 (2016): 221-235.
- 14) Masoud Rabbani, Zohreh Zahedian, Fereshteh Otrody, and Amir Farshbaf Geranmayeh. "Balancing and sequencing versus only balancing in mixed model U-line assembly systems." International journal of mathematical modelling & computation 6, no. 1 (2016): 1-17.
- 15) Masoud Rabbani, Fariborz Haeri Tabrizi, and Hamed Farokhi Asl. "A hybrid meta heuristic algorithm for solving a roll-on roll-off waste collection vehicle routing problem considering waste separation and recycling center." International Journal of Applied Operational Research 6, no. 2 (2016): 19-31.
- 16) Masoud Rabbani, and Fahime Taghi Niam. "solving a directed profitable rural postman problem using two meta heuristic algorithm." applied mathematics in engineering management and technology 4, no. 3 (2016): 71-82.
- 17) Masoud Rabbani, Amir Farshbaf Geranmayeh, and Mohammad Zamanian. "multi objective mathematical programming under uncertainty for the selection of a combination of approaches to improve energy planning in health centers." applied mathematics in engineering management and technology 4, no. 3 (2016): 83-98.
- 18) Masoud Rabbani, Mona Montazeri Chahardeh, Hamed Farokhi, and Hamed Rafiei. "A multi objective genetic algorithm for a mixed model assembly U line balancing type I problem considering human related issues, training." Journal of Industrial Engineering International 10, no. 1 (2016): 19-29.

- 19) Masoud Rabbani, Hamed Farokhi Asl, and Bahareh Kamranzad. "Solving a bi objective location routing problem by a NSGA II combined with clustering approach." *Journal of Industrial Engineering International* 12, no. 1 (2016): 1-22.
- 20) Masoud Rabbani, Nima Heydari, and Hamed Farokhi Asl. "A bootstrap interval robust data envelopment analysis for estimate efficiency and ranking hospitals." *Journal of Industrial Engineering and Management Studies* 3, no. 2 (2016): 107-122.
- 21) Masoud Rabbani, Ali Keshvarparast, and Hamed Farokhi Asl. "Comparing supply side and demand side options for electrifying a local area using life cycle analysis of energy technologies and demand side programs." *JOURNAL OF INDUSTRIAL AND SYSTEMS ENGINEERING* 9, no. 4 (2016): 1-8.
- 22) Masoud Rabbani, Farzad Mehrpour, and Amir Farshbaf Geranmayeh. "A robust creditability based fuzzy programming for supply chain optimization in lean manufacturing environment." *Journal of quality engineering and production optimization* 2, no. 1 (2017): 1-16.
- 23) Masoud Rabbani, Hamed Farokhi Asl, and Razieh Heydari. "Genetic algorithms based optimization approach for an uncapacitated single allocation P-hub center problem with more realistic cost structure." *JOURNAL OF INDUSTRIAL AND SYSTEMS ENGINEERING* 10, no. 1 (2017): 108-124.
- 24) Masoud Rabbani, Mahdi Yazdanbakhsh, and Hamed Farokhi Asl. "Solving a multi objective mixed model assembly line balancing and sequencing." *JOURNAL OF INDUSTRIAL AND SYSTEMS ENGINEERING* 10, no. 1 (2017): 155-170.
- 25) Masoud Rabbani, Mahyar Taheri, Hamed Farokhi Asl, and Mahdi Mobini. "A new mathematical model in cell formation problem with consideration of inventory and back order : genetic and particle swarm optimization algorithms." *Iranian Journal of Management Studies* 10, no. 3 (2017): 819-852.
- 26) Masoud Rabbani, and Mehrdad Niazi. "solving a nurse rostering problem considering nurses preferences by graph theory approach." *JOURNAL OF INDUSTRIAL AND SYSTEMS ENGINEERING* 10, no. 1 (2017): 38-57.
- 27) Masoud Rabbani, Soroush Agha Mohammadi, Hamed Farokhi Asl, and Maryam Alavi Mofrad. "A Taghuchi based multi objective time cost constrained scheduling for resource availability cost problem." *International journal of Research in Industrial Engineering* 6, no. 4 (2017): 269-282.
- 28) Masoud Rabbani, Leila Aliabadi, Razieh Heydari, and Hamed Farokhi Asl. "Applying queuing theory for a reliable integrated location inventory problem under facility disruption risks." *Journal of Industrial Engineering and Management Studies* 4, no. 2 (2017): 1-18.
- 29) Masoud Rabbani, Amir Hosein Ordibazar, and Hamed Farokhi Asl. "A New mathematical formulation for multi product green capacitated inventory routing problem in perishable products distribution considering dissatisfaction of customers." *International Journal of Applied Operational Research* 7, no. 1 (2017): 45-61.
- 30) Masoud Rabbani, and Leila Aliabadi. "Multi-item inventory model with probabilistic demand function under permissible delay in payment and fuzzy-stochastic budget constraint: A signomial geometric programming method." *JOURNAL OF INDUSTRIAL AND SYSTEMS ENGINEERING* 11, no. 2 (2018): 207-227.
- 31) Masoud Rabbani, Amir Farshbaf Geranmayeh, and Fereshteh Vahidi. "A Batch-wise ATP Procedure in Hybrid Make-to-Order/Make-to-Stock Manufacturing Environment." *Journal of quality engineering and production optimization* 3, no. 1 (2018): 1-12.
- 32) Masoud Rabbani, Bita Hezarkhani, Hamed Farokhi Asl, and Mohsen Lashgari. "Optimal credit period and lot size for deteriorating items with expiration dates under two-level trade credit financing and backorder." *JOURNAL OF INDUSTRIAL AND SYSTEMS ENGINEERING* 11, no. 4 (2018): 1-18.
- 33) Masoud Rabbani, Saied Danesh Shahraki, Hamed Farokhi Asl, stanky frederick, and w.t. Lim. "A New Multi-objective Mathematical Model for Hazardous Waste Management Considering Social and Environmental Issues." *Iranian Journal of Management Studies* 11, no. 4 (2018): 831-865.
- 34) Masoud Rabbani, Hamed Farokhi Asl, and Mohammad Ravanbakhsh. "Dynamic cellular manufacturing system considering machine failure and workload balance." *Journal of Industrial Engineering International* 15, no. 1 (2019): 25-40.
- 35) Helia Yousefnejad, Masoud Rabbani, and [] []. "A Simulation-Optimization Model for Capacity Coordination in Make to Stock/Make to Order Production Environments." *Iranian Journal of Management Studies* 12, no. 2 (2019): 235-253.
- 36) Masoud Rabbani, Leila Aliabadi, and Hamed Farokhi Asl. "A Multi-Objective Mixed Model Two-Sided Assembly Line Sequencing Problem in a Make –to- Order Environment with Customer Order Prioritization." *Journal of optimization in Industrial Engineering* 12, no. 2 (2019): 1-20.

- 37) Masoud Rabbani, ahmad khezri, Hamed Farokhi Asl, and Soroush Agha Mohammadi. "Multi-Objective Linear Mathematical Programming for Solving U-Shaped Robotic Assembly Line Balancing." *International journal of Research in Industrial Engineering* 8, no. 1 (2019): 1-16.
- 38) Masoud Rabbani, ali taghimola, Hamed Farrokhi Asl, and . "Sustainable Vehicle-Routing Problem with Time Windows by Heterogeneous Fleet of Vehicles and Separated Compartments: Application in Waste Collection Problem." *International Journal of Transportation Engineering (IJTE)* 7, no. 2 (2019): 26-43.
- 39) Masoud Rabbani, [] [], Hamed Vafa Arani, and Soroush Aghamohamadi. "An Option-Revenue Sharing Coordination Contract with Price and Sales Effort Dependent Demand." *Iranian Journal of Management Studies* 13, no. 2 (2020): 221-244.
- 40) Masoud Rabbani, Niloufar Akbarian-saravi, Mahdokht Ansari, and mir mohammad mousavi. "A Bi-Objective Vehicle-Routing Problem for Optimization of a Bioenergy Supply Chain by Using NSGA-II Algorithm." *Journal of quality engineering and production optimization* 5, no. 1 (2020): 50-66.
- 41) Masoud Rabbani, Fatemeh Navazi, Niloufar Eskandari, and Hamed Farokhi Asl. "A green transportation location-inventory-routing problem by dynamic regional pricing." *Journal of Industrial Engineering and Management Studies* 7, no. 1 (2020): 35-58.
- 42) Masoud Rabbani, Amin Abazari, and Hamed Farrokhi Asl. "An economic analysis for integrated bi-objective biofuel supply chain design using support vector machine." *Journal of Industrial Engineering and Management Studies* 7, no. 2 (2020): 77-97.
- 43) Masoud Rabbani, Hamed Farrokhi Asl, [] [], and Ali Ghavamifar. "Reliable Supply Chain Network Design Considering Resilience Strategies Under Risk of Disruption." *Journal of quality engineering and production optimization* 5, no. 2 (2020): 229-248.
- 44) saeed alaiee, Neda Manavizadeh, and Masoud Rabbani. "Solving a Two-Period Cooperative Advertising Problem Using Dynamic Programming." *Iranian Journal of Management Studies* 14, no. 1 (2021): 141-161.
- 45) Masoud Rabbani, and Saied Danesh Shahraki. "A Game-theoretic Approach with Cooperative Advertisement and Quality Level in Two-level Supply Chain with Considering Complementary Products and Uncertainty in Demand." *Journal of quality engineering and production optimization* 6, no. 1 (2021): 87-103.
- 46) Toba Asghari, Soroush Agha Mohammadi, and Masoud Rabbani. "A Location-Inventory-Pricing Supply Chain Network Design for Perishable Products Under Disruptions." *Iranian Journal of Management Studies* 14, no. 3 (2021): 487-507.
- 47) Behnam Momeni, Amir Aghsami, and Masoud Rabbani. "Designing Humanitarian Relief Supply Chains by Considering the Reliability of Route, Repair Groups and Monitoring Route." *Advances in Industrial Engineering* 53, no. 4 (2021): 93-126.
- 48) Aida Rezaie, Neda Manavizadeh, Masoud Rabbani, and Saeid Mohammadzadeh. "Multi-Objective Two-Sided Robotic Mixed-Model Assembly Line Balancing Problem Considering Energy Consumption and Smoothing Workload." *Advances in Industrial Engineering* 54, no. 4 (2021): 401-421.
- 49) Zahra Zanjani Foumani, Ensieh Ghaedi, Amir Aghsami, and Masoud Rabbani. "n Problem in a Green ClosedLoop Supply Chain Network Design by Considering Defective Products." *Journal of Industrial Engineering International* 18, no. 1 (2022): 53-72.
- 50) Shahin Sadeghi ahangar, and Masoud Rabbani. "Design a decision structure for the order promising process in hybrid MTS/MTO environments considering product substitution, a case study." *JOURNAL OF INDUSTRIAL AND SYSTEMS ENGINEERING* 14, no. 2 (2022): 32-60.
- 51) Neda Manavi Zadah, mahnaz shabani, and Masoud Rabbani. "Jointly control of inventory and its pricing for a deteriorating item under multiple advance payments and delay in payments with partial backordering." *JOURNAL OF INDUSTRIAL AND SYSTEMS ENGINEERING* 14, no. 3 (2022): 1-32.
- 52) Masoud Rabbani, Fatemeh Safaei, and Sara Mohammadi. "Integrated production-distribution planning with make-to-order production system considering Stackelberg competition and discount for a Furniture Company." *JOURNAL OF INDUSTRIAL AND SYSTEMS ENGINEERING* 14, no. 4 (2022): 1-29.
- 53) Masoud Rabbani, Alireza Khani, [] [], and Niloufar Akbarian-saravi. "A Bi-objective Mathematical Model for the Patient Appointment Scheduling Problem in Outpatient Chemotherapy Clinics Using Fuzzy C-Means Clustering: A Case Study." *Journal of optimization in Industrial Engineering* 15, no. 2 (2022): 283-294.

54) رضا توکلی مقدم، محمد علی شریعت، نیما صفایی و مسعود ربانی. "حل مسئله مسیریابی وسایل نقلیه با پنجره های زمانی نرم با استفاده از یک الگوریتم فرا ابتکاری تلفیقی." *دانشکده فنی دانشگاه تهران* 40، 4 (1111): -.

- (55) فریبرز جولای، مسعود ربانی و مهدی خطیبی . "یک روش ابتکاری برای حل مساله برش دو بعدی." دانشکده فنی دانشگاه تهران 38، 1 (1383): 145-133.
- (56) فریبرز جولای و مسعود ربانی. "برنامه بهینه زمان بندی یک ماشین تولید انباشته ای با معیار حداقل سازی تعداد کارهای دارای دیرکرد." امیرکبیر 58، 15 (1383): 468-462.
- (57) رضا توکلی مقدم، مسعود ربانی و مصطفی ایمان عینی . "حل مسایل تشکیل سلول تولیدی در شرایط پویای احتمالی با استفاده از یک روش تلفیقی ابتکاری." امیرکبیر 15، 58 (1383): 435-451.
- (58) رضا توکلی مقدم، مسعود ربانی و محمد رنجبر . "یک الگوریتم کارا برای حل مساله برنامه ریزی کارگاهی دو هدفه در حالت فازی با استفاده از الگوریتم ژنتیک و روش داده کاوی اطلاعات." امیرکبیر 15، 58 (1383): 570-591.
- (59) مسعود ربانی، کامران رضائی و محمدمهدی لطفی محمدآبادی . "یک کران پایین جدید برای تابع توزیع زمان تکمیل شبکه های پرت احتمالی." استقلال 23، 1 (1383): 49-31.
- (60) مسعود ربانی، رضا توکلی مقدم و نیما صفایی . "حل مساله پوشش مجموعه با استفاده از الگوریتم SA." امیرکبیر 15، 59 (1383): -.
- (61) مسعود ربانی، زمانی و زیوری . "ارائه یک سیاست وارنتی تعمیر - تعویض در حالت دو بعدی." مجله بین المللی علوم مهندسی ، - 3-15 (1383): 71-57.
- (62) جعفر رزمی، سعید کرپاسیان ، کامران رضائی و مسعود ربانی. "ارائه یک مدل پشتیبانی تصمیم گیری جهت برنامه ریزی - ارزیابی و انتخاب تامین کنندگان." دانشکده فنی دانشگاه تهران 38، 5 (1383): 708-693.
- (63) مسعود ربانی، کامران رضائی و نسیم صیدفروش لاهیجی . "یک روش ابتکاری نوین برای مسئله هزینه - زمان پروژه ها با احتساب ارزش زمانی پول." استقلال 24، 1 (1384): 46-31.
- (64) مسعود ربانی و سیداحمد میرعلی یاری . "بهینه سازی دو هدفه سیستم های تولید JIT در محیط تولید دسته ای : حداقل هزینه موجودی حین فرایند و هزینه اضافه کاری منبع." امیرکبیر 16، 62 (1384): 28-17.
- (65) رضا توکلی مقدم، مسعود ربانی و سیدمسعود تقوی . "حل مساله برنامه زمانبندی نیروی انسانی با استفاده از روش Simulated Annealing." مجله بین المللی علوم مهندسی 16، 2 (1384): -.
- (66) مسعود ربانی، ندا معنوی زاده و سیدحمید میرمحمدی . "ارائه یک روش بهینه وارنتی برای محصولات با N مرحله کاری در حالت دو بعدی." امیرکبیر 17، 64 (1385): 69-63.
- (67) رضا توکلی مقدم، مسعود ربانی، محمدعلی شریعت و نیما صفایی . "حل مساله مسیریابی وسایل نقلیه با پنجره های زمانی نرم با استفاده از یک الگوریتم فرآینکاری تلفیقی." دانشکده فنی دانشگاه تهران 40، 4 (1385): 476-469.
- (68) فریبرز جولای، مسعود ربانی و محبوبه هنرور . "مدل کنترل موجودی مرور دایم بر اقلام فاسد شدنی در حالت بدون کمبود با تقاضای احتمالی و امکان تسریع در سفارش." دانشکده فنی دانشگاه تهران 40، 4 (1385): 494-487.
- (69) فریبرز جولای، مسعود ربانی و محبوبه هنرور . "مدل کنترل موجودی برای اقلام فاسد شدنی در حالت بدون کمبود با تقاضای احتمالی و امکان تسریع در سفارش." دانشکده فنی دانشگاه تهران 40، 4 (1385): 494-487.
- (70) مسعود ربانی، سعید داوودآبادی فراهانی و رضا توکلی مقدم. "روشی جدید برای تخمین میانگین و واریانس زمان فعالیت در شبکه پرت." دانشکده فنی دانشگاه تهران 40، 4 (1385): 513-521.
- (71) مسعود ربانی، معید حق نویس و یاسمن خدادادگان . "ارایه مدل توسعه یافته انعطاف پذیری و کارایی سازمان در محیط فازی." دانشکده فنی دانشگاه تهران 41، 10 (1386): 896-887.
- (72) مسعود ربانی، رضا توکلی مقدم و هاشم وجدانی . "ارائه مدلی جدید در سیستمهای کنترل تولید و موجودی برای اقلام فاسد شدنی با تقاضای وابسته به قیمت محصول، ارزش زمانی پول و مجاز بودن کمبود." استقلال 27، 2 (1387): 30-19.
- (73) جعفر رزمی، مسعود ربانی، فریبرز جولای، مجید بیک وردی و بهزاد عزتی . "به کارگیری روش پوشش مجموعه فازی به منظور انتخاب استراتژیهای مناسب در روش ارزیابی متوازن." مجله مهندسی مکانیک شریف(شریف سابق) 49، 25 (1388): 72-65.
- (74) مسعود ربانی، نیلوفر سادات حسینی و ندا معنوی زاده. "رویکرد بهینه سازی استوار در مسئله برنامه ریزی تولید با در نظر گرفتن دوباره کاری، کمبود . خرابی ناگهانی ماشین ها با شرایط نبود قطعیت: استفاده از یک روش تکاملی." Advances in Industrial Engineering 47، 1 (1392): 25-38.
- (75) مسعود ربانی، حامد وفا آرنی و حامد رفیعی. "ساختار پشتیبان تصمیم برای رد یا پذیرش سفارش ها در محیط های ترکیبی MTS/MTO با در نظر گرفتن نقش تامین کنندگان." Advances in Industrial Engineering 47، 2 (1392): 149-167.
- (76) مسعود ربانی، فاطمه منشی و حامد رفیعی. "زمان بندی همزمان با تعیین میزان محصول قابل تعهد در سیستم های تولیدی پیش بینی محور." Advances in Industrial Engineering 48، 1 (1393): 123-129.
- (77) مسعود ربانی، ندا معنوی زاده و امیر فرشیاغ گرانمایه. "طراحی چند هدفه زنجیره تامین با در نظر گرفتن ریسک اختلال تسهیلات ، عرضه و تقاضا در شرایط غیر قطعی بودن پارامترهای اقتصادی." مطالعات مدیریت صنعتی 13، 37 (1394): 35-5.

- 78) سید محمود کاظمی، مسعود ربانی و رضا توکلی مقدم. "روش شاخه و برش برای مساله موجودی مسیریابی واحدهای خون." مدیریت زنجیره تامین 18، 51 (1395): 62-70.
- 79) مسعود ربانی، حامد رفیعی و عماد صانع زرنگ. "بهینه سازی هم زمان قیمت گذاری و راه اندازی خطوط محصولات جدید." روشهای عددی در مهندسی 50، 1 (1395): 23-35.
- 80) شایان توکلی، مسعود ربانی و علی بزرگی امیری. "ارائه یک الگوی بهینه سازی برای مساله پاک سازی آوار در فاز پاسخ به بحران." مدیریت بحران 5، 10 (1395): 35-48.
- 81) مسعود ربانی، نادیا پورمحمد ضیا و حامد رفیعی. "ارایه رویکرد یکپارچه کنترل موجودی، قیمت گذاری و تبلیغات محصولات زوال پذیر." 407-416 (1395): 3, Advances in Industrial Engineering 50.
- 82) مسعود ربانی، فهیمه تقی نیام، حامد فرخی اصل و حامد رفیعی. "بهینه سازی تعداد سلول ها در سیستم تولید سلولی." روشهای عددی در مهندسی 35، 2 (1395): 65-78.
- 83) مسعود ربانی، محمد حسین افزاره، ساسان امینی و حامد فرخی اصل. "برنامه ریزی یکپارچه تولید و نگهداری با در نظر گرفتن دوره های یکسان نت." روشهای عددی در مهندسی 36، 2 (1396): 63-75.
- 84) مسعود ربانی، مریم توحیدی فرد، محمد پرتوی و حامد فرخی اصل. "حل مسئله مسیریابی وسایل نقلیه چند انباره با در نظر گرفتن پنجره زمانی و تقاضای فازی با استفاده از الگوریتمهای فرا ابتکاری در خدمات بهداشت خانگی." نشریه تصمیم گیری و تحقیق در عملیات 3، 2 (1397): 114-127.
- 85) مسعود ربانی، محمد روانبخش و مهیار طاهری. "طراحی شبکه فیبر نوری در سه سطح با در نظر گرفتن محدودیت پهنای باندکاربران." 379-388 (1397): 3, Advances in Industrial Engineering 52.
- 86) مسعود ربانی، عرفان عسکری، علی قوامی فر و حامد فرخی اصل. "طراحی شبکه زنجیره تأمین حلقه بسته با در نظر گرفتن ریسک اختلال منبعیابی و زمان تولید." روشهای عددی در مهندسی 37، 2 (1397): 61-73.
- 87) بهنام افشارپور و مسعود ربانی. "مسأله ی مسیریابی خودرو باز با بارانداز متقاطع و تحویل های دوگانه." نشریه پژوهش های مهندسی صنایع در سیستم های تولیدی 8، 17 (1399): 311-319.

همایش های بین المللی

- 1) Masoud Rabbani, , and . "Solving manpower scheduling problems by simulated annealing." The 33rd Int. Conf. on Computers and Industrial Engineering, Jeju.
- 2) Masoud Rabbani, Reza Tavakkoli-moghaddam, and . "Fuzzy mathematical programming application in job-shp scheduling." The 33rd Int. Conf. on Computers and Industrial Engineering, Jeju.
- 3) , Masoud Rabbani, and . "Allocating parts to manufacturing cells by a meta heuristic algorithm." 4th Int. Symposium on Intelligent Manufacturing Systems,.
- 4) , Masoud Rabbani, , and . "Vehicle routing problems with soft time windows by an efficient method." First international conference on modeling, simulating and applied optimization, Sharjah.
- 5) Masoud Rabbani, , , and . "Bi-Objective Optimization of JIT Production Systems in Batch Manufacturing Environment: Minimum WIP cost and resource overtime cos." First international conference on modeling, simulating and applied optimization, Sharjah.
- 6) , Masoud Rabbani, , and . "Two-dimensional replacement-repair warranty policy." First international conference on modeling, simulating and applied optimization, Sharjah.
- 7) Masoud Rabbani, , and . "Project evaluation and selection for investment using integrated AHP." 35th International Conference on Computers and Industrial Engineering, Istanbul.
- 8) Reza Tavakkoli-moghaddam, Masoud Rabbani, , and . "HEURISTIC ALGORITHMS TO SOLVE A BI-CRITERIA TRAVELING SALESMAN PROBLEM WITH FUZZY TIME WINDOW." 35th International Conference on Computers and Industrial Engineering, Istanbul.
- 9) Reza Tavakkoli-moghaddam, Masoud Rabbani, , and . "Solving the backhaul vehicle routing problem by genetic algorithms." The 35th International Conference on Computers and Industrial Engineering, Istanbul.
- 10) Masoud Rabbani, , Fariborz Jolai, , and . "A new methodology for managing order entry stage in make to order environments." The 35th International Conference on Computers and Industrial Engineering, Istanbul.
- 11) Reza Tavakkoli-moghaddam, Masoud Rabbani, , and . "Heuristic algorithms to solve a bi-criteria traveling salesman problem with fuzzy time window." The 35th International Conference on Computers and Industrial Engineering, Istanbul.
- 12) Reza Tavakkoli-moghaddam, Masoud Rabbani, and . "A neural approach for constraint satisfaction of a generalized job shop scheduling problem with fuzzy process times." Third European Conference on Intelligent Management Systems in Operations,.

- 13) , Masoud Rabbani, , and Sohrab Moeini. "Qualitative and quantitative lipid, protein and amino acids using by different analysis method in Anodonta Cygnea." Iranian seminar of analitical chemistry, Birjand.
- 14) Masoud Rabbani. "Designing a multi product supply chain distribution network A real case study." International Conference of Operations Research, Bremen.
- 15) Masoud Rabbani, and Reza Tavakkoli-moghaddam. "Multiple criteria sequencing problem for mixed-model assembly line in a just-in-time production system." Annual International Scientific Conference on Operations Research, Bremen.
- 16) , , Masoud Rabbani, and Sohrab Moeini. "Heavy metals determination in Anodonta.Cygnea, water and sediments of Anzali lagoon." 3 rd Iranian seminar of chemistry and environment,.
- 17) Kamran Rezaei, , and Masoud Rabbani. "Activity-Based Costing Approach in Manufacturing Systems Using Simulation Method." Tehran International Congress on Manufacturing Engineering- TICME2005, Tehran.
- 18) , Mohamad Reza Mokhber Dezfouli, Masoud Rabbani, and Taghi Zahraei Salehi. "Clinical Biochemical and microbiological findings of calves diarrhea in a dairy herd in tehran." New diagnostic technology,.
- 19) Kamran Rezaei, Masoud Rabbani, , and . "TWO-DIMENSIONAL REPLACEMENT-REPAIR WARRANTY POLICY." First International Conference on Modeling, Simulation and Applied Optimization- ICMSAO'05, Sharjah.
- 20) Seyed Ali Torabi, , , Fariborz Jolai, and Masoud Rabbani. "Cyclic production and delivery planning in flexible flow lines." ILS 2006, International Conference on Information Systems, Logistics and Supply Chain, Lyon.
- 21) , Masoud Rabbani, and Reza Tavakkoli-moghaddam. "A Proposed Hierarchical Production Planning Structure for Combined MTS/MTO Environments." WSEAS, Istanbul.
- 22) , Mehرداد Modir Sanei, , Behzad Mansouri, , , and Masoud Rabbani. "Comparison of the influence of propolis as a feed additive compared to virginiamycin on broiler performance and immune response to NDV vaccine." RRI-INRA Gut Microbiology Conference 2006, Aberdeen.
- 23) Kamran Rezaei, Masoud Rabbani, , and . "Process Capability and Process Performance." The 36th International Conference on Computers and Industrial Engineering, Taipei.
- 24) Kamran Rezaei, Masoud Rabbani, and . "An Integrated Dynamic Programming Model for Phased Implementation of Flexible Manufacturing Systems." Third International Conference on Group Technology / Cellular Manufacturing, Groningen.
- 25) Kamran Rezaei, , Masoud Rabbani, and . "SELECTING OF SUPPLIERS WITH COMPLEX LIMITATIONS BY MULTIOBJECTIVE MODELING IN A SUPPLY CHAIN." CIE 2006- International Conference in Computers and Industrial Engineering, Taie.
- 26) Masoud Rabbani, , Fariborz Jolai, and . "A new methodology for managing order entry stage in make-to-order environment." Operations Research 2006, Karlsruhe.
- 27) Masoud Rabbani, , , and Reza Tavakkoli-moghaddam. "A new approach for mixed-model assmebly line sequencing." Operations Research 2006, Karlsruhe.
- 28) , Masoud Rabbani, and . "A decision model at customer enquiry stage in MTO comoanies." operations research 2006, Karlsruhe.
- 29) , Masoud Rabbani, Reza Tavakkoli-moghaddam, and . "A Multi-Objective Particle Swarm for a Mixed-Model Assembly Line sequencing." Operations Research 2006, Karlsruhe.
- 30) , and Masoud Rabbani. "a condition based maintenance model for indirect condition monitoring using proportional covariate model." Operations research 2006, Karlsruhe.
- 31) , Masoud Rabbani, and . "A hybrid multi-objective particle swarm for mixed-model Assembly line sequencing problem in a JIT production system." Operations research 2006, Karlsruhe.
- 32) , Masoud Rabbani, Reza Tavakkoli-moghaddam, Fariborz Jolai, and . "Mixed-model assembly line sequencing using real options." Operations Research 2006, Karlsruhe.
- 33) , Masoud Rabbani, and Fariborz Jolai. "using meta heuristic algorithms to maximize the project npv." Or germany, Dosseldorf.
- 34) Mahmoud Shahabadi, , , and Masoud Rabbani. "Floating Broad-Band CPW-Fed On-Chip Spiral Antenna Using Silicon Micromachining." The Joint 31st International Conference on Infrared and Millimeter Waves and 14th International Conference on Terahertz Electronics, Shanghai.

- and Masoud Rabbani. "A modified model in valuation of an investment project in a widget factory." کنفرانس مهندسی صنایع ایران, Tehran. 35) ,
- TOC Concepts to Improve the Six Sigma Methodology Effectiveness." المللی استراتژی ها و تکنیک های حل مسأله , Tehran. 36) , Masoud Rabbani, , and . "Applying the
- 37) , Masoud Rabbani, Reza Tavakkoli-moghaddam, and Fariborz Jolai. "Mixed-Model Assembly Line Sequencing Using Real Options." Annual OR germany association, Düsseldorf.
- 38) Reza Tavakkoli-moghaddam, Masoud Rabbani, , and . "Acceptance/Rejection of Incoming orders by a fuzzy analytical hierarchy process in make to order environment." the 8th WSEAS International Conference on Fuzzy systems, Vancouver.
- 39) Reza Tavakkoli-moghaddam, , Masoud Rabbani, and . "A fuzzy mixed-integer goal programming model for a parallel machine scheduling problem." the WSEAS Conference on Fuzzy systems, Vancouver.
- 40) Masoud Rabbani, , and . "Make to order or Make to stock or hybrid strategy: A new approach on fuzzy TOPSIS." International Conference on Stochastic Programming, Vienna.
- 41) Masoud Rabbani, , and . "A fuzzy decision support structure for Acceptance/Rejection of incoming orders in Make to Order environments." International Conference on Stochastic Programming, Vienna.
- 42) Reza Tavakkoli-moghaddam, Masoud Rabbani, , and . "A fuzzy aggregate production planning model for make to stock environment." IEEM 2007, Singapore.
- 43) Masoud Rabbani, , , and . "A Memetic Algorithm for the Resource-Constrained Project Scheduling Problem." Operations Research in the Service Industry,.
- 44) Masoud Rabbani, , , and . "Managing Order Entry Stage in Make-To-Order Environment by a novel hybrid AHP-TOPSIS methodology." Operations Research in the Service Industry,.
- 45) Masoud Rabbani, , and . "A novel multi criteria decision making framework for production strategy adoption considering interrelations." Operations Research in the Service Industry,.
- 46) Masoud Rabbani, , , and . "An Intergrated approach for fuzzy project evaluation considering monetary and Non-monetary criteria." Operations Research in the Service Industry,.
- conceptual model for improving tpm effectiveness with empowerment factors." چهارمین کنفرانس بین المللی نگهداری و تعمیرات , Tehran. 47) Masoud Rabbani, , and . "a new
- 48) , Masoud Rabbani, and Reza Tavakkoli-moghaddam. "A multi-objective particle swarm optimization for an open shop scheduling problem minimizing the total flow time." International conference operation research 2008, Augsburg.
- 49) , , and Masoud Rabbani. "A hybrid multi-objective ant colony optimization for project selection problem." operations research 2008, Germany.
- 50) Masoud Rabbani, and . "An efficient hybrid artificial immune algorithm for clustering." Eighth international conference on hybrid intelligent systems, Barcelona.
- 51) , Masoud Rabbani, and Reza Tavakkoli-moghaddam. "Solving an open shop scheduling problem by a novel hybrid multi objective ant colony optimization." Eighth international conference on hybrid intelligent systems, Barcelona.
- 52) Masoud Rabbani, , and . "Cell Formation Problem By ANN & GA." ششمین کنفرانس بین المللی مهندسی صنایع , Tehran.
- cell formation problem by a two phase fuzzy linear programming approach." المللی تحقیق در عملیات ایران , Babolsar. 53) , , Masoud Rabbani, and Fariborz Jolai. "Solving a multi-objective stochastic
- Penetration Point in Hybrid MTS/MTO by Fuzzy Analytic Network Process." المللی تحقیق در عملیات ایران , Babolsar. 54) Masoud Rabbani, and . "Order
- multi-machine earliest due date problem in flow shop job shop environment." المللی تحقیق در عملیات ایران , Babolsar. 55) Masoud Rabbani, and . "Minimizing maximum tardiness in a
- 56) Masoud Rabbani, , and . "A new comprehensive framework for ranking accepted orders and supplier selection in make-to-order environments." International conference on computers and industrial engineering, Paris.
- 57) Masoud Rabbani, and . "An Efficient Dispatching Method In The Hybrid Make-to-Stock/Make-to-Order Semiconductor Manufacturing Systems." The 39th International Conference on Computers Industrial Engineering (CIE39), Paris.

- 58) Masoud Rabbani, and . "A Novel Production Control Model for Manufacturing Systems with Pure MTS Pure MTO and Hybrid MTS-MTO Products." The 39th International Conference on Computers Industrial Engineering (CIE39, Paris.
- 59) Masoud Rabbani, , and . "A new Bi-Objective Dynamic Cell Formation Design." the 9th Balkan Conference on Operational Research, Bucharest.
- 60) Masoud Rabbani, and . "Order Partitioning in Hybrid MTS/MTO Contexts Using Fuzzy ANP." International conference on industrial engineering and system management, Venice.
- 61) Masoud Rabbani, and . "Project Selection Using Fuzzy Group Analytic Network Process." international conference on industrial engineering and system management, Venice.
- 62) Masoud Rabbani, and . "An MADM Framework toward Hierarchical Production Planning in Hybrid MTS/MTO Environments." International conference on industrial engineering and system management, Venice.
- 63) Masoud Rabbani, and . "Order Penetration Point Location Using Fuzzy Quadratic Programming." International conference on industrial engineering and system management, Venice.
- 64) Masoud Rabbani, , and . "Positioning of order penetrating point in hybrid MTS/MTO environments." EMS 2009, Athens.
- 65) Masoud Rabbani, and . "Aggregate Production Planning with Stochastic Demands in MTS/MTO Environments." 1ST international scientific conference MANUFACTURING ENGINEERING MANAGEMENT, Cz?stochowa.
- 66) , , and Masoud Rabbani. "A Capacitated Lot Sizing Model for Deteriorating Items with Controllable Production Times." 1ST international scientific conference MANUFACTURING ENGINEERING MANAGEMENT ICMEM, Cz?stochowa.
- 67) Masoud Rabbani, , and . "k-open hierarchical chinese postman problem." int. seminar on industrial engineering and management, Lombok.
- 68) , , Masoud Rabbani, and . "bi objective mixed model assembly line balancing in make to order environment." 4th int. seminar on industrial engineering and management, Lombok.
- 69) , , Masoud Rabbani, and . "mixed-model assembly line balancing a quick parallel line." Int. Conf. on recent development in mathematical sciences and their applications, Kolkata.
- 70) , , , and Masoud Rabbani. "a GENETIC ALGORITHM APPROACH TOWARDS SCHEDULING FLEXIBLE FLOW SHOP CONSIDERING PF SERIES M/M/n STAGES." int. conf. on recent development in mathematical sciences and their applications 2010, Kolkata.
- 71) , , , and Masoud Rabbani. "A New Fuzzy Approach for Minimizing Conveyer Stoppages in Mixed-Model Assembly Lines." second international conference on mechanical industrial and manufacturing technologies (IEEE, Singapore).
- 72) , , and Masoud Rabbani. "A New Mathematical Model toward Project Selection-A Case Study." second international conference on mechanical industrial and manufacturing technologies (IEEE, Singapore).
- 73) , Siamak Haji Yakhchali, and Masoud Rabbani. "Motivation Role in Reducing Destructive Team Conflict." 14th International Business Research Conference, Dubai.
- 74) , Siamak Haji Yakhchali, and Masoud Rabbani. "The role of motivation in managing Cultural Conflict in International Teams." 14th International Business Research Conference, Dubai.
- 75) , , and Masoud Rabbani. "Mixed Model Assembly Line Sequencing In Make to Order System with Available To Promise Consideration." ICMIE 2011 : International Conference on Mechanical and Industrial Engineering-WASET, Singapore.
- 76) , , and Masoud Rabbani. "Solving a new Mixed-Model Assembly Line Sequencing problem in a MTO environment." ICMIE 2011 : International Conference on Mechanical and Industrial Engineering-WASET, Singapore.
- reverse logistics network design under risk considering Conditional value at risk." هاشتمین کنفرانس بین المللی مهندسی صنایع, Tehran.
- 77) , and Masoud Rabbani. "A
- 78) Neda Manavi Zadah, Masoud Rabbani, , and Fariborz Jolai. "A New Mixed Model Assembly U-line Balancing Problem in Lean Production Environments Considering Learning Effect and Kitting." ICIEOM 2012 : International Conference on Industrial Engineering and Operations Management, Amsterdam.
- 79) Neda Manavi Zadah, Masoud Rabbani, , and Fariborz Jolai. "A Scatter Search and Help Policies Approaches for a New Mixed Model Assembly Lines Sequencing Problem." ICIEOM 2012 : International Conference on Industrial Engineering and Operations Management, Amsterdam.

- 80) Masoud Rabbani, , and . "Optimal Portfolio Selection in Energy Service Companies (ESCOs." 27th International Power System Conference, Tehran.
- 81) Masoud Rabbani, and . "Integration between tactical and operational decisions in make-to-order supply chain." 5th national 3rd international supply chain conference, Tehran.
- 82) Masoud Rabbani, and . "Multiple Allocation Hub Location Problem with Multiple Capacity Levels and Limited Flow in Linkages." 5th national 3rd international supply chainconference, Tehran.
- 83) Masoud Rabbani, , and . "Net Present Value Maximization of a Resource-Constrained Project Scheduling Problem with Delay Penalties." international, Tehran.
- 84) Saeid Zameni, Seyyed Mohammad Kazemi, and Masoud Rabbani. "Proposing a new mathematical formulation for modeling costs in a p-hub center problem." The International Multi-Conference on Systems, Signals and Devices,.
- 85) Masoud Rabbani, Farhang Pakzad, and Seyyed Mohammad Kazemi. "A new modelling for p-hub median problem by considering flow-dependent costs." The International Multi-Conference on Systems, Signals and Devices,.
- 86) Sina Keyhanian, Sadegh Shahmohammadi, Rosnah Yusuff, and Masoud Rabbani. "A FUZZY SIMULATION MODEL FOR OPTIMIZING PURCHASING TIME IN PROCUREMENT LOGISTICS: CASE STUDY OF A POLYMER COMPANY." The 43rd International Conference on Computers and Industrial Engineering,.
- 87) Masoud Rabbani, Mahdi Dolatkah, and Mohammad Zamani. "A modern approach to disaster management planning under multiple interdependent crises." The 10th International Industrial Engineering Conference,.
- 88) Masoud Rabbani, Fatemeh Monshi, and Hamed Rafiei. "Integration of scheduling and advanced ATP in flow shop MTF systems." The 10th International Industrial Engineering Conference,.
- 89) Gholamreza Bodaghi, Masoud Rabbani, and Fariborz Jolai. "Oil supply chain network design under demand uncertainty and storage and production flexibility." First International Conference of Operations Research for Optimal Decision Making in Oil, Gas, Petrochemical, and Refining and Distribution Industries,.
- 90) Gholamreza Bodaghi, Masoud Rabbani, and Fariborz Jolai. "A supplier selection measure for assessment flexible suppliers in the oil industry." First International Conference of Operations Research for Optimal Decision Making in Oil, Gas, Petrochemical, and Refining and Distribution Industries,.
- 91) Hamed Rafiei, Masoud Rabbani, Fariborz Jolai, and Jafar Razmi. "MIXED PRODUCT BUNDLE PRICING PROBLEM: A MATHEMATICAL PROGRAMMING VIEW." IV International Symposium Engineering Management and Competitiveness 2014,.
- 92) Hamed Rafiei, Masoud Rabbani, Jafar Razmi, and Fariborz Jolai. "Dynamic bi product bundle pricing problem." 4th international symposium engineering management and competitiveness,.
- 93) Masoud Rabbani, Hamed Rafiei, Mostafa Ameli, and Saeed Karimi. "Integrated cell formation and production scheduling in a cellular manufacturing system." 2nd International Conference on New Directions in Business, Management, Finance and Economics,.
- 94) Masoud Rabbani, Nadia Pourmohammad Zia, and Hamed Rafiei. "JOINT OPTIMIZATION ON DYNAMIC PRICING, PROMOTION AND INVENTORY CONTROL OF DETERIORATING ITEMS." CIE44 & IMSS'14,.
- 95) Masoud Rabbani, Shadi Sadri, and Hamed Rafiei. "VEHICLE-ROUTING IN A MULTIMODAL TRANSPORTATION SYSTEM USED IN WASTE COLLECTION." CIE44 & IMSS'14,.
- 96) Masoud Rabbani, and Farzad Mehrpour. "a robust credibility based fuzzy programming for supply chain optimization in lean manufacturing environment." 11th international industrial engineering conference, Tehran.
- 97) Masoud Rabbani, Nadia Pourmohammad Zia, and Hamed Rafiei. "developing and integrated approach for inventory control, pricing and advertisement of deteriorating item." 11th international industrial engineering conference, Tehran.
- 98) Masoud Rabbani, Farzad Mehrpour, and Seyed Ali Torabi. "Agile supply chain network design with product substitution in view of customer responsiveness level." 11th international industrial engineering conference, Tehran.
- 99) Masoud Rabbani, Shadi Sadri, and Hamed Rafiee. "A heterogeneous fleet routing for household waste collection." 11th international industrial engineering conference, Tehran.
- 100) Masoud Rabbani, Majede Esmizadeh, Hamed Farokhi, and Hamed Rafiei. "pricing ,production and inventory policies manufacturing under stochastic demand and continuous prices." international conference on uncertainty modelling and decision making, İSTANBUL.

- 101) Masoud Rabbani, Amir Farshbaf Geranmayeh, Mahdi Dolatkah, and Mohamad Saberi. "multi objective mathematical programming for undesirable facility location problem considering undesirability function." international conference on industrial & systems engineering, Mashhad.
- 102) Masoud Rabbani, Mojtaba Ranjbar, and Amir Farshbaf Geranmayeh. "an integrated mathematical model for bundle selection and pricing and shelf management." international conference on industrial & systems engineering, Mashhad.
- 103) Mahyar Kianpour, and Masoud Rabbani. "performance evaluation of manufacturing systems considering agility and green factors in action." international conference on tools & techniques management, Tehran.
- 104) Hamed Habibnejad Ladari, Masoud Rabbani, and Nastran Ghorbani Koutnani. "A mathematical model for cross trained home care caregiver assignment." 12TH-international conference on industrial engineering, Tehran.
- 105) Masoud Rabbani, Maryam Rodneshin, Babak Kazemi, Nasim Zandi, and Amir Farshbaf Geranmayeh. "optimum planning of a biomass supply chain by considering different depreciation scenarios for the installed plants." 12th- international conference on industrial engineering, Tehran.
- 106) Navid Salmanzadeh Zahedani, and Masoud Rabbani. "optimization on resuled profit based on assignment sales." 12TH international conference on industrial engineering, Tehran.
- 107) Masoud Rabbani, Babak Javadi, and Sasan Taslimi. "An integrated model for conducting orders in assembly systems." 12TH-international conference on industrial engineering, Tehran.
- 108) Masoud Rabbani, Setareh Mohamadi, and Hamed Farokhi. "integrated production planning and pricing by segmentation of customers based on CLV." 12th- international conference on industrial engineering, Tehran.
- 109) Masoud Rabbani, Mina Monshi, Hamed Rafiei, and Moeen Sammak Jalali. "Designing an advanced available to promise mechanism compatible with the make to forecast production systems." 12TH-INTERNATIONAL CONFERENCE ON INDUSTRIAL ENGINEERING, Tehran.
- 110) Seyyed Mohammad Kazemi, Masoud Rabbani, and Reza Tavakkoli-moghaddam. "A ROBUSTIC POSSIBILISTIC PROGRAMMING APPROACH TO BLOOD INVENTORY ROUTING PROBLEM." 12th international conference on industrial engineering, Tehran.
- 111) Masoud Rabbani, Reza Vosooghi, and Hamed Farrokhi Asl. "Tehran subway construction risks assessment using AHP,DEA and TOPSIS methods." The international conference on new researches in engineering sciences, Tehran.
- 112) Shayan Tavakkoli, Masoud Rabbani, and Ali Bozorgi-Amiri. "providing an optmized model for debris clearance problem in disaster." 4th international conference on applied research in civil ,architecture and urban management, Tehran.
- 113) Masoud Rabbani, and Sara Tavassoli. "joint pricing and inventory control for a deteriorating item with non linear partial backordering under advance payment." 14th international conference on industrial engineering, Tehran.
- 114) Masoud Rabbani, and Zahra Mousavi. "location of temporary depot after an earthquake based on robust optimization." 13th international conference on industrial engineering, Babolsar.
- 115) Masoud Rabbani, Setareh Mohamadi, and . "optimum design of a CCHP system under various strategies." 13th international conference on industrial engineering, Babolsar.
- 116) Masoud Rabbani, Farahnaz Alipour, and Mihammad Mahdi Mobini. "solving parallel mixed model assembly line balancing problem under uncertainty considering resource constrained project scheduling techniques." 77th ISERD international conference, Firenze.
- 117) Masoud Rabbani, Niloufar Akbarian-saravi, Mahdokht Ansari, and Mir Mohammad Mousavi. "A bi objective vehicle routing problem for optimization of a bioenergy supply chain by using NSGAII." 14th international conference on industrial engineering, Tehran.

118) مسعود ربانی و سینا کیهانیان. "معرفی مفهوم میدان لیزینگ، ارائه مدل تصمیم‌گیری سه جانبه متاثر از ریسک اعتباری برای آن و معرفی بازی لیزینگ متاثر از ریسک کاهش تقاضا." هشتمین کنفرانس بین‌المللی مهندسی صنایع.

119) مرتضی شیرینی پور، مسعود ربانی و حامد شکوری گنجوی. "ارائه چارچوبی رای کاهش اثرات ریسک های اختلال در بخش تولید برق." دومین کنفرانس بین‌المللی رویکردهای نوین در نگهداشت انرژی.

120) مسعود ربانی، هلیا یوسف نژاد و حامد رفیعی. "ارائه رویکردی نوین جهت یافتن مکان بهینه نقطه نفوذ سفارش در زنجیره تأمین." دهمین کنفرانس بین‌المللی مهندسی صنایع.

121) مسعود ربانی، معین سماک جلالی و حامد رفیعی. "یک سیستم جدید پویا در محیط ترکیبی سفارش مبنا/انبار مبنا برای سفارش تولید." کنفرانس بین‌المللی مدیریت، اقتصاد و مهندسی صنایع، تهران.

- 1) Masoud Rabbani, Hooman Madani Saatchi, and Hamid Rastegar. "Application of Genetic algorithm in solution of uncapacitated multi-period single allocation p-hub median problem." 2nd National Conference on Industrial Engineering & Systems,.
- 2) Masoud Rabbani, Fariborz Jolai, and Gholamreza Bodaghi. "Managing demand variability in designing petroleum supply chain network." ,.
- 3) کامران رضائی، مسعود ربانی و اسماعیل فلاح رستمی. "رویکرد نوین حل مساله برای بهبود مستمر اثربخشی در سیستمهای مدیریتی." چهارمین کنفرانس مدیران کیفیت، تهران.
- 4) توکلی مقدم، مسعود ربانی و - شفیعی. "حل مسئله زمانبندی فلوشاپ با استفاده از Simulated Annealing." کنفرانس بین المللی مهندسی صنایع، تهران.
- 5) مسعود ربانی، جعفر رزمی و معنوی زاده. "یک ساختار پیشنهادی برای سنجش عملکرد مدیریت زنجیره تامین در صنایع ایران." اولین کنفرانس ملی لجستیک و زنجیره تامین، تهران.
- 6) مسعود ربانی، فریبرز جولای، علی ترابی و محمود عبادیان. "یک ساختار تصمیم گیری برای مرحله استعلام مشتری در سیستمهای تولید سفارشی." اولین کنگره بین المللی مهندسی ساخت و تولید ایران، تهران.
- 7) مسعود ربانی، ندا معنوی زاده و علیرضا نیکدل. "بکارگیری تلفیقی شش سیگما و تولید ناب در مسیر سرآمدی سازمانها." نخستین کنفرانس بین المللی شش سیگما، تهران.
- 8) علیرضا نیکدل، مسعود ربانی، ندا معنوی زاده و سیده مهشید فاطمی. "بکارگیری رویکرد شش سیگما در صنایع پتروشیمی." نخستین کنفرانس بین المللی شش سیگما، تهران.
- 9) ندا معنوی زاده، مسعود ربانی، کامران رضائی و جعفر رزمی. "اندازه گیری عملکرد زنجیره تامین در چهار صنف کلیدی کسب و کار در ایران." دومین کنفرانس ملی لجستیک و زنجیره تامین، تهران.
- 10) مسعود ربانی، محسن ضیایی و ندا معنوی زاده. "برنامه ریزی منابع در شرایط بحران با استفاده از الگوهای ریاضی." هشتمین همایش حمل و نقل ریلی، تهران.
- 11) مسعود ربانی و ندا معنوی زاده. "به کار گیری روش داده کاوی اطلاعات در حل مساله برنامه ریزی کارگاهی در حالت فازی." اولین کنفرانس داده کاوی ایران، تهران.
- 12) مسعود ربانی و مهدی خاکزاد. "مدل توسعه یافته set Partitioning problem." دومین کنفرانس بین المللی تحقیق در عملیات ایران، بابلسر.
- 13) علی قدرت نما، مسعود ربانی و رضا توکلی مقدم. "زمانبندی مسیله تک ماشینه با در نظر گرفتن دوره نگهداری و تعمیرات تابهیدگی کارها و تاثیر یادگیری در پردازش کارها." دومین کنفرانس بین المللی تحقیق در عملیات ایران، بابلسر.
- 14) مسعود ربانی، غلامحسین پورمحمدی و محمدرضا لاجوردی. "ارایه روشی جدید برای حل مساله برنامه ریزی با تابع هدف NPV و Makespan با استفاده از مدیریت زنجیره بحرانی." پنجمین کنفرانس بین المللی مدیریت پروژه، تهران.
- 15) مسعود ربانی و غلامحسین پورمحمدی. "ارایه دو روش جدید محاسبه بافر در مدیریت زنجیره بحرانی." ششمین کنفرانس بین المللی مهندسی صنایع، تهران.
- 16) مسعود ربانی، بهروز دوازده امامی و ندا معنوی زاده. "یک مدل ریاضی و دو الگوریتم ژنتیک برای بالانس خطوط مونتاژ دو طرفه چند محصولی با تخصیص همزمان اپراتورهای چند مهارته." هفتمین کنفرانس بین المللی مهندسی صنایع، اصفهان.
- 17) مسعود ربانی، حامد رفیعی و ندا معنوی زاده. "ارائه مدل برنامه ریزی آرمانی بمنظور انتخاب پروژه ها ثر حمل و نقل ریلی." دوازدهمین همایش حمل و نقل ریلی، تهران.
- 18) مسعود ربانی و عاصفه حسینی گودرزی. "انتخاب تمین کننده ها در زنجیره تمین با رویکرد تولید بر مبنای سفارش با در نظر گرفتن ارزش در معرض ریسک." دومین کنفرانس بین المللی و چهارمین کنفرانس ملی لجستیک و زنجیره تمین، تهران.
- 19) سینا کیهانیان و مسعود ربانی. "معرفی مفهوم میدان لیزینگ ارائه مدل تصمیم گیری سه جانبه متثر از ریسک اعتباری برای آن و معرفی بازی لیزینگ متثر از ریسک کاهش تقاضا." هشتمین کنفرانس بین المللی مهندسی صنایع، تهران.
- 20) مسعود ربانی و محسن حسومی. "ارائه رویکرد جدید برای هزینه کنترل موجودی قطعات در خطوط مونتاژ ترکیبی با استفاده از روش جستجوی ممنوع نخبه گرای چند هدفه." هشتمین کنفرانس بین المللی مهندسی صنایع، تهران.
- 21) مسعود ربانی و سیداحسان رهبر. "بررسی مدل برنامه ریزی کارگاهی باز با در نظر گرفتن هزینه های عدم قطعیت در شرکتهای طراحی و ساخت در صنعت حمل نقل ریلی." چهاردهمین همایش بین المللی حمل و نقل ریلی، تهران.
- 22) مسعود ربانی و لیلا توکلی. "ارزیابی ریسک تقاضا حمل و نقل کالاهای خطرناک و هزینه راه اندازی در زنجیره تامین." پنجمین، تهران.
- 23) سید محمد غلامی، مسعود ربانی، داود حسین نژاد و سید احسان مدنی. "توسعه یک الگوریتم ژنتیک برای مساله مسیریابی موجودی با در نظر گرفتن پنجره زمانی و عدم قطعیت در تعداد وسائل نقلیه." ششمین کنفرانس بین المللی تحقیق در عملیات،.
- 24) مسعود ربانی و علی رستمی. "ارائه رویکردی جهت تحلیل حوزه های بهبود میزان ناب بودن." یازدهمین کنفرانس بین المللی مدیریت،.

- (25) علی رستمی و مسعود ربانی. "ارزیابی ناب بودن سازمان در سطح استراتژیک با مدل LESAT". یازدهمین کنفرانس بین المللی مدیریت،.
- (26) مسعود ربانی، مهدی دولتخواه و محمد زمانیان. "ارائه رویکردی یکپارچه بمنظور انتخاب پروژه های بهبود مدیریت طرف تقاضا و تولید انرژی از طریق منابع تجدیدپذیر در مراکز خدمات درمانی". سومین کنفرانس بین المللی رویکردهای نوین در نگهداشت انرژی،.
- (27) مسعود ربانی، سید سعید جهان مراد نوری و سید سیاوش جهان مراد نوری. "ارائه یک مدل مفهومی چهار بعدی برای مدیریت زنجیره تامین در شرایط توسعه پایدار در هر سه حوزه اقتصادی، اجتماعی و زیست محیطی با توجه به رویکرد مدیریت فرایندها جهت پوشش کامل در بررسی عملکرد آن". دومین کنفرانس ملی ضرورت‌های رشد و توسعه پایدار،.
- (28) مسعود ربانی، شادی صدری و حامد رفیعی. "ارائه مدلی یکپارچه جهت بهینه سازی مسائل جمع آوری پشم‌اند و مسیریابی وسایل نقلیه". هفتمین کنفرانس بین المللی ایرانی تحقیق در عملیات،.
- (29) مسعود ربانی، نادیا پورمحمد ضیا و حامد رفیعی. "ارائه مدلی یکپارچه برای قیمت گذاری و کنترل موجودی محصولات در معرض زوال". هفتمین کنفرانس بین المللی تحقیق در عملیات،.
- (30) مرتضی شیری پور، مسعود ربانی و حامد شکوری گنجوی. "مدلسازی برنامه ریزی توسعه ظرفیت نیروگاه های برق در شرایط عدم قطعیت". هفتمین کنفرانس بین المللی تحقیق در عملیات،.
- (31) مسعود ربانی، مهدی دولتخواه و امیر فرشبیاف گرنامه. "شبیه سازی و بهینه سازی عوامل موثر بر مصرف انرژی الکتریکی در مراکز خدمات درمانی با استفاده از روش تاگوچی". بیست و نهمین کنفرانس بین المللی مهندسی برق،.
- (32) غلامرضا بداعی، مسعود ربانی و فریبرز جولای. "ارائه شاخصی برای اندازه گیری انعطاف پذیری در زنجیره تامین در شرایط عدم قطعیت". اولین کنفرانس ملی رویکردهای نوین در مدیریت کسب و کار،.
- (33) مسعود ربانی، مهدی دولتخواه و . "طراحی نظام جامع مطلوب ارزشیابی عملکرد مدیران ارشد صنعت برق". کنفرانس بین المللی توسعه و تعالی کسب و کار،.
- (34) مسعود ربانی و مجتبی رنجبر. "ارائه مدل یکپارچه برای انتخاب و قیمت گذاری بسته محصول و مکان نمایش آن در قفسه". کنفرانس بین المللی مهندسی صنایع و سیستمها، تهران،.
- (35) مسعود ربانی، امیر فرشبیاف گرنامه و مهدی دولتخواه. "ارائه مدل چند هدفه جهت مکان یابی محل احداث تسهیلات نامطلوب با در نظر گرفتن تابع عدم مطلوبیت". کنفرانس بین المللی مهندسی صنایع و سیستمها، تهران،.
- (36) مسعود ربانی و ساسان تسلیمی. "ارایه مدلی یکپارچه برای برآورده سازی سفارشات در سیستم تولیدی مونتاژ بر مبنای سفارش". کنفرانس بین المللی پژوهش های نوین در مدیریت و مهندسی صنایع، تهران،.
- (37) مسعود ربانی و رضا وثوقی. "بررسی اولویت وضعیت پروژه های ساخت و ساز کشور در راستای اهداف توسعه پایدار با روش AHP-TOPSIS". کنفرانس بین المللی مهندسی عمران، تهران،.
- (38) مهرداد نیازی و مسعود ربانی. "ارزیابی مسیر اتوبوس با استفاده از یک مدل ترکیبی دو مرحله ای فازی AHP / TOPSIS". شانزدهمین کنفرانس بین المللی ترافیک و مهندسی حمل و نقل، تهران،.
- (39) مسعود ربانی، مهیار کیان پور و سید علی ترابی. "شناسایی و انتخاب مکان مناسب شهری جهت استقرار مرکز انتقال و توزیع خون با لحاظ معیارهای زیست محیطی". مدل ها و تکنیک های کمی در مدیریت، تهران،.
- (40) مسعود ربانی، رضا توکلی مقدم و مهیار طاهری. "مدل دو هدفه تشکیل سلول پویا با در نظر گیری شبکه زنجیره تامین در شرایط غیر قطعی". سیزدهمین کنفرانس بین المللی مهندسی صنایع، بابلسر،.
- (41) مسعود ربانی، سعید دانش شهرکی و حامد فرخی اصل. "ارایه مدل ترکیبی و چند هدفه برای تفکیک و مکان یابی زیاده های خطرناک". سومین کنفرانس بین المللی مهندسی صنایع و سیستم ها، مشهد،.
- (42) مسعود ربانی، نیلوفر اکبریان ساروی، زهرا طهایی و حامد فرخی اصل. "بهینه سازی زنجیره تامین انرژی زیستی با در نظر گرفتن اثرات اجتماعی". سومین کنفرانس بین المللی مهندسی صنایع و سیستم ها، مشهد،.
- (43) مسعود ربانی و سیده الهام ابوطالبی. "مسیریابی در مواقع بحران از چندین انبار مرکزی در حالت عدم قطعیت". چهاردهمین کنفرانس بین المللی مهندسی صنایع، تهران،.

راهنمایی پایان نامه

1) ارائه رویکردی یکپارچه برای قیمت گذاری پویا و کنترل موجودی محصولات زوال پذیر، نادیا پورمحمدضیا، دانشگاه تهران، 1393/06/05

جوایز و افتخارات(در زمینه‌های مختلف مانند: طرح، مقاله، ...)

1) عضو هیات علمی برتر آموزشی در جشنواره آموزشی دانشگاه تهران 1395، ملی، سایر، 1395/02/15

2) یک درصد دانشمندان پر استناد جهان، ملی، جشنواره بین الملل دانشگاه، 1395/03/30

3) طراحی و توسعه سامانه مدیریت اطلاعات انرژی در شرکتهای پالایش گاز ایران، ملی، جشنواره پژوهش دانشگاه، 1395/09/22