

The capacity planning problem in make-to-order enterpr

Mathematical and Computer Modelling

50, 1461-1473

DOI: [10.1016/j.mcm.2009.07.010](https://doi.org/10.1016/j.mcm.2009.07.010)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Advanced Planning and Scheduling for Color Filter Fabrication Plants. Key Engineering Materials, 2010, 450, 361-364.	0.4	1
2	Research on capacity planning problem in MTO enterprises group. , 2010, , .		1
3	Order acceptance and scheduling: A taxonomy and review. European Journal of Operational Research, 2011, 212, 1-11.	5.7	231
4	A mathematical model for the management of a Service Center. Mathematical and Computer Modelling, 2011, 53, 2005-2014.	2.0	2
5	Programaci3n de Sistemas de Producci3n H3bridos, Para inventario/Bajo pedido, mediante un Proceso Anal3tico Jer3rquico de Ordenaci3n Grupal (GAHPO). Informacion Tecnologica (discontinued), 2012, 23, 33-46.	0.3	7
6	Real-time capacity requirement planning for make-to-order manufacturing with variable time-window orders. Computers and Industrial Engineering, 2013, 64, 641-652.	6.3	10
7	Overtime capacity expansion in order acceptance with node based estimation of distribution algorithms. , 2014, , .		0
8	Stability-based Short-term Capacity Requirement Planning under Uncertainty. Procedia CIRP, 2014, 19, 123-128.	1.9	1
9	A study on the importance of selection rules within unbalanced MTO POLCA-controlled production systems. International Journal of Industrial and Systems Engineering, 2015, 20, 457.	0.2	5
10	An Heuristic Order Promising Method Based on Short-Term Production Capacity Balancing Planning. Cybernetics and Information Technologies, 2015, 15, 147-158.	1.1	1
11	A real-time order acceptance and scheduling approach for permutation flow shop problems. European Journal of Operational Research, 2015, 247, 488-503.	5.7	56
12	Cost Efficient Short Term Capacity Planning for MTO Enterprises. , 2015, , .		1
13	Negotiation based decision support system for order acceptance. Journal of Manufacturing Technology Management, 2016, 27, 443-468.	6.4	11
14	A hierarchical approach of order acceptance and delivery date setting problems in the apparel industry. , 2017, , .		1
15	Technology portfolio adoption considering capacity planning under demand and technology uncertainty. Journal of Manufacturing Systems, 2018, 47, 1-11.	13.9	6
16	Order acceptance and scheduling in a parallel machine environment with weighted completion time. European Journal of Industrial Engineering, 2018, 12, 535.	0.8	4
17	Order acceptance and scheduling: overview and complexity results. International Journal of Operational Research, 2019, 34, 369.	0.2	5
18	A review of machine efficiency in mass customization. Benchmarking, 2019, 26, 638-691.	4.6	12

#	ARTICLE	IF	CITATIONS
19	Mediator assisted simultaneous negotiations with multiple customers for order acceptance decision. Benchmarking, 2019, 26, 1581-1604.	4.6	6
20	Design of production control board for make to order home industry. Journal of Physics: Conference Series, 2019, 1402, 022034.	0.4	1
21	Revenue management for make-to-order manufacturing systems with a real-life application. Engineering Economist, 2020, 65, 27-65.	1.1	4
22	A New Mathematical Model to Minimize Penalty Costs for a Single Machine with an Overtime Constraint. , 2020, , .		1
23	Smart Short Term Capacity Planning: A Reinforcement Learning Approach. IFIP Advances in Information and Communication Technology, 2021, , 258-266.	0.7	2
24	Optimizing the workload of production units of a make-to-order manufacturing system. Computers and Operations Research, 2022, 138, 105530.	4.0	3
25	Research on the Capacity Fluctuation Analysis of Compressor Blade Production Line. , 2013, , 765-775.		0
26	Orders Acceptance Model for Practical Purpose in Make-to-Order Manufacturing. International Journal of Innovation Management and Technology, 2013, 4, .	0.3	0
27	A Finite Capacity of Production Planning Approach for Industrial Manufacturing. Acta Mechanica Slovaca, 2013, 17, 84-88.	0.1	0
28	Order Promising Method for Iron and Steel Enterprise Based on Short-Term Production Capacity Balancing Planning. , 2015, , 153-160.		0
29	Delivery Date Problem and An Innovative Decision Model Proposal. GiriÅimcilik Ånovasyon Ve Pazarlama AraÅtÄ±rmalarÄ± Dergisi, 2017, 1, 103-119.	0.4	2
30	Capacity Planning Model for Make-To-Order Companies Considering Lateness Penalty Cost Based on Critical Resources. Lecture Notes in Mechanical Engineering, 2020, , 320-325.	0.4	0
31	An Automated Information System for Medium to Short-Term Manpower Capacity Planning in Make-To-Order Manufacturing. Procedia Manufacturing, 2020, 52, 319-324.	1.9	1
32	Order Acceptance and Scheduling Model for Small-Sized Metal Manufacturing Company. Lecture Notes in Mechanical Engineering, 2020, , 36-41.	0.4	0
33	Optimization Model in Manufacturing Scheduling for the Garment Industry. Computers, Materials and Continua, 2022, 71, 5875-5889.	1.9	3
35	Dinamik parti bÄ±yÄ±klÄ±Ä± belirleme ve Åizelgeleme problemi iÅin bir matsezzgisel geliÅtirilmesi ve uygulamasÄ±. Journal of the Faculty of Engineering and Architecture of Gazi University, 2023, 39, 401-416.	0.8	0
36	Model development of capacity and production planning in the supply chain of coconut oil agroindustry. AIP Conference Proceedings, 2023, , .	0.4	0