		Analytics					
Search	Search Results Tools Searches and alerts Searches and alerts Searches and alerts Tools Searches and alerts Searches and	History Marked List					
Cited F	References: 58						
(from Web o	of Science Core Collection)						
From: Parallel machine, capacitated lot-sizing and scheduling for the pipe-insulation industryMore							
Select	Page Export Add to Marked List	Find Related Records					
1.	Multiple machine continuous setup lotsizing with sequence-dependent setups By: Almada-Lobo, Bernardo; Klabjan, Diego; Carravilla, Maria Antonia; et al. COMPUTATIONAL OPTIMIZATION AND APPLICATIONS Volume: 47 Issue: 3 Pages: 529-552 Published: NOV 2010	Times Cited: 20 (from Web of Science Cor Collection)					
	Full Text from Publisher View Abstract						
2.	Synchronisation of scarce resources for a parallel machine lotsizing problem By: Almeder, Christian; Almada-Lobo, Bernardo INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 49 Issue: 24 Pages: 7315-7335 Published: 2011	Times Cited: 11 (from Web of Science Corr Collection)					
	Full Text from PublisherView Abstract						
3.	A bibliography of non-deterministic lot-sizing models By: Aloulou, Mohamed Ali; Dolgui, Alexandre; Kovalyov, Mikhail Y. INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 52 Issue: 8 Pages: 2293-2310 Published: APR 18 2014	Times Cited: 33 (from Web of Science Corr Collection)					
	Full Text from PublisherView Abstract						
4.	Models for capacitated lot-sizing problem with backlogging, setup carryover and crossover By: Belo-Filho, Marcio A. F.; Toledo, Franklina M. B.; Almada-Lobo, Bernardo JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 65 Issue: 11 Pages: 1735-1747 Published: NOV 2014	Times Cited: 5 (from Web of Science Corr Collection)					
	Full Text from Publisher View Abstract						
5.	Rolling-horizon and fix-and-relax heuristics for the parallel machine lot-sizing and scheduling problem with sequence-dependent set-up costs By: Beraldi, Patrizia; Ghiani, Gianpaolo; Grieco, Antonio; et al. COMPUTERS & OPERATIONS RESEARCH Volume: 35 Issue: 11 Pages: 3644-3656 Published: NOV 2008	Times Cited: 60 (from Web of Science Corr Collection)					
	Full Text from PublisherView Abstract						
6.	Simultaneous lotsizing and scheduling problems: a classification and review of models By: Copil, Karina; Woerbelauer, Martin; Meyr, Herbert; et al. OR SPECTRUM Volume: 39 Issue: 1 Pages: 1-64 Published: JAN 2017	Times Cited: 28 (from Web of Science Cor Collection)					
	Full Text from Publisher View Abstract						
7.	A new dantzig-wolfe reformulation and branch-and-price algorithm for the capacitated lot-sizing problem with setup times By: Degraeve, Zeger; Jans, Raf	Times Cited: 49 (from Web of Science Corr Collection)					
	OPERATIONS RESEARCH VOLUME 55 ISSUE 5 Pages 909-970 Published SEP-OCT 7007						

	By: Diaz-Madronero, Manuel; Mula, Jose INTERNATIONAL JOURNAL OF PROD	efa; Peidro, David DUCTION RESEARCH Volume: 52 Issue: 17 Pages: 5171-5205 Published: 2014	(from Web of Science Core Collection)	
	Full Text from Publisher View Abst	tract 🔻		
9.	SOLVING MULTI-ITEM CAPACITATED By: EPPEN, GD; MARTIN, RK OPERATIONS RESEARCH Volume: 35 Full Text from Publicher	D LOT-SIZING PROBLEMS USING VARIABLE REDEFINITION	Times Cited: 221 (from Web of Science Core Collection)	
	Full text from Fublisher			
10.	An analysis of formulations for the By: Fiorotto, Diego Jacinto; Jans, Raf; do COMPUTERS & INDUSTRIAL ENGINE	capacitated lot sizing problem with setup crossover e Araujo, Silvio Alexandre ERING Volume: 106 Pages: 338-350 Published: APR 2017	Times Cited: 5 (from Web of Science Core Collection)	
	Full Text from Publisher Free	Published Article From Repository View Abstract 💌		
11.	Hybrid methods for lot sizing on pa By: Fiorotto, Diego Jacinto; de Araujo, S COMPUTERS & OPERATIONS RESEAI	arallel machines silvio Alexandre; Jans, Raf RCH Volume: 63 Pages: 136-148 Published: NOV 2015	Times Cited: 9 (from Web of Science Core Collection)	
	Full Text from Publisher View Abst	tract 💌		
12.	THE DISCRETE LOT-SIZING AND SCH By: FLEISCHMANN, B EUROPEAN JOURNAL OF OPERATIO	HEDULING PROBLEM NAL RESEARCH Volume: 44 Issue: 3 Pages: 337-348 Published: FEB 15 1990	Times Cited: 123 (from Web of Science Core Collection)	
	Full Text from Publisher			
13.	Title: [not available] By: Gass, SI; Harris, CM. Encyclopedia of Operations Research an nd Publisher: Springer, New York	nd Management Science Published: 2001	Times Cited: 20 (from Web of Science Core Collection)	
14.	Title: [not available] By: Gicquel, C; Minoux, M; Dallery, Y. Capacitated Lot Sizing models: a literati	ure review Published: 2008	Times Cited: 5 (from Web of Science Core Collection)	
15.	Title: [not available] By: Gilks, WR; Richardson, S; Spiegelhal Markov Chain Monte Carlo in Practice P Publisher: Chapman & Hall/CRC, Boca F	lter, DJ. Published: 1996 Raton, FL	Times Cited: 3,617 (from Web of Science Core Collection)	
16.	A heuristic approach for a multi-pro By: Gonzalez-Ramirez, Rosa G.; Smith, N INTERNATIONAL JOURNAL OF PROD PII 919787054 Published: 2011	oduct capacitated lot-sizing problem with pricing Neale R.; Askin, Ronald G. DUCTION RESEARCH Volume: 49 Issue: 4 Pages: 1173-1196 Article Number:	Times Cited: 17 (from Web of Science Core Collection)	
	Full Text from Publisher View Abst	tract 🔻		
17.	A modified framework for modellin By: Gopalakrishnan, M INTERNATIONAL JOURNAL OF PROE 2000	ng set-up carryover in the capacitated lotsizing problem DUCTION RESEARCH Volume: 38 Issue: 14 Pages: 3421-3424 Published: SEP	Times Cited: 24 (from Web of Science Core Collection)	
	Full Text from Publisher View Abst	tract 💌		
18.	A tabu-search heuristic for the capa By: Gopalakrishnan, M; Ding, K; Bourjoll MANAGEMENT SCIENCE Volume: 47	acitated lot-sizing problem with set-up carryover ly, JM; et al. Issue: 6 Pages: 851-863 Published: JUN 2001	Times Cited: 60 (from Web of Science Core Collection)	
	Full Text from Publisher View Abst	tract 💌		

19.	Modeling lotsizing and scheduling problems with sequence dependent setups By: Guimaraes, Luis; Klabjan, Diego; Almada-Lobo, Bernardo EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 239 Issue: 3 Pages: 644-662 Published: DEC 16 2014	Times Cited: 14 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	
20.	A parallel machine lot-sizing and scheduling problem with a secondary resource and cumulative demand By: Gungor, Murat; Unal, Ali Tamer; Taskin, Z. Caner INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 56 Issue: 9 Pages: 3344-3357 Published: 2018	Times Cited: 1 (from Web of Science Core Collection)
	ruit text from Publisher	
21.	The capacitated lot-sizing and scheduling problem with sequence-dependent setup costs and setup times By: Gupta, D; Magnusson, T COMPUTERS & OPERATIONS RESEARCH Volume: 32 Issue: 4 Pages: 727-747 Published: APR 2005	Times Cited: 75 (from Web of Science Core Collection)
	Full Text from PublisherView Abstract	
22.	Title: [not available] By: Haase, K. Lotsizing and Scheduling for Production Planning Published: 1994 Publisher: Springer-Verlag Berlin Heidelberg.	Times Cited: 8 (from Web of Science Core Collection)
	Constituted lat sister with assume demondant actum costs	Times Cited. C1
23.	By: Haase, K OR SPEKTRUM Volume: 18 Issue: 1 Pages: 51-59 Published: JAN 1996	(from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	
24.	Flexible versus robust lot-scheduling subject to random production yield and deterministic dynamic demand By: Helber, Stefan: Inderfurth, Karl: Sahling, Florian: et al.	Times Cited: 1 (from Web of Science Core Collection)
	IISE TRANSACTIONS Volume: 50 Issue: 3 Special Issue: SI Pages: 217-229 Published: 2018 Full Text from Publisher View Abstract	
25.	An effective heuristic for the CLSP with set-up times By: Hindi, KS; Fleszar, K; Charalambous, C JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 54 Issue: 5 Pages: 490-498 Published: MAY 2003	Times Cited: 29 (from Web of Science Core Collection)
	Full Text from PublisherView Abstract	
26.	Robust Parallel Machine Scheduling Problem with Uncertainties and Sequence-Dependent Setup Time By: Hu, Hongtao; Ng, K. K. H.; Qin, Yichen SCIENTIFIC PROGRAMMING Article Number: 5127253 Published: 2016	Times Cited: 2 (from Web of Science Core Collection)
	Free Full Text from PublisherView Abstract	
27.	A decomposition approach for the piece-mold-machine manufacturing problem By: Ibarra-Rojas, Omar J.; Rios-Mercado, Roger Z.; Rios-Solis, Yasmin A.; et al. INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 134 Issue: 1 Pages: 255-261 Published: NOV 2011	Times Cited: 2 (from Web of Science Core Collection)
	Full Text from PublisherView Abstract	
28.	Modeling industrial lot sizing problems: a review By: Jans, Raf; Degraeve, Zeger INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 46 Issue: 6 Pages: 1619-1643 Published: 2008 Full Text from Publisher View Abstract	Times Cited: 142 (from Web of Science Core Collection)
29.	Modelling Set-up Times Overlapping Two Periods in the Proportional Lot-sizing Problem with Identical Parallel Machines By: Kaczmarczyk, W.	Times Cited: 1 (from Web of Science Core Collection)

Clarivate			© 2019 Clarivate	Copyright notice	Terms of use	Privacy sta	tement	Cookie policy
							•	1 of 2
Select Page	E Export	Add to Mar	rked List					
Full Text f	rom Publisher View	w Abstract 🔻						
By: Karagul	Hakan F.; Warsing, Do ONAL JOURNAL OF	onald P.; Hodgsor PRODUCTION F	n, Thom J.; et al. RESEARCH Volume: 56	Issue: 23 Pages: 70	064-7084 Publis	ned: 2018	(from Web o Collection)	f Science Cor