Web	of Sci	ence™ InCites™	M Journal	Citation Reports ®	Essential Science	Indicators SM	EndNote™		Sign In	Help	English 🔻	
W	/El	B OF S	CIEN	CE™					THO:			
Sea	arch	Return to	Search Re	sults				My Tools 👻	Search His	tory N	Aarked List	
(fror	n Web	References: of Science Core Co neduling policies f	llection)	iod servicesMor	9				Pa	ge 1	of 1	
	Select	Page		Save to EndNo	ote online	Add to Mar	ked List		F :-	d Delet	ed Records >	
	1.	By: Sbihi, Abdell	kader; Egles	tion and green lo se, Richard W. NAL OF OPERATI	•	Volume: 5	Issue: 2 Pages:	99-116 Published	Tin (fre	nes Citeo		
	2.	By: Yavuz, Mesu Edited by: Hirsh, ADVANCES IN (d solution o it; Jeffcoat, I MJ; Pardal COOPERAT	of the sensor sche	eduling problem R; et al.		s: LECTURE NO	TES IN CONTROL	(fra Col	n es Citeo m Web oj lection)	l: 1 [£] Science Core	
	3.	By: Anily, S; Gla	ss, CA; Has LIED MATH	IEMATICS Volum		Pages: 27-42	Published: MA	R 2 1998	(fra	n es Citeo m Web oj lection)	1: 45 f Science Core	
	4.	By: KORST, J; A DISCRETE APP	ARTS, E; LI LIED MATH	T AND GRAPH-(ENSTRA, JK; et al IEMATICS Volum	e: 51 Issue: 3 P	ages: 291-30	5 Published: JUI	L 6 1994	(fra	n es Citeo m Web oj lection)	1: 7 ^f Science Core	
	5.	Full Text from Publisher View Abstract Heuristics for the response time variability problem By: Corominas, Albert; Kubiak, Wieslaw; Pastor, Rafael EUROPEAN JOURNAL OF INDUSTRIAL ENGINEERING View Abstract					(fra	Times Cited: 3 (from Web of Science Core Collection)				
	6.	Mathematical By: Corominas, J	programm Albert; Kubia	hing modeling o ak, Wieslaw; Pasto OPERATIONAL R	r, Rafael		-	357 Published: J.	(fra	nes Citeo m Web oj lection)	l: 11 ^f Science Core	
0	7.	By: Grigoriev, A;	solving th van de Klur	View Abstract e periodic main ndert, J; Spieksma OPERATIONAL R	tenance problei FCR		e: 3 Pages: 783-	.797 Published: A	(fra	n es Citeo m Web oj lection)	l: 25 [£] Science Core	
		Full Text from	ı Publisher	View Abstrac	t							
	8.	By: Campbell, A	M; Hardin, J	Periodic delive R OPERATIONAL R		ne: 165 Issue	e: 3 Pages: 668-	684 Published: S	(fra	nes Cited m Web oj lection)	l: 17 ^f Science Core	

	Full Text from Publisher View Abstract	
9.	Distance-constrained scheduling and its applications to real-time systems By: Han, CC; Lin, KJ; Hou, CJ IEEE TRANSACTIONS ON COMPUTERS Volume: 45 Issue: 7 Pages: 814-826 Published: JUL 19 View Abstract	Times Cited: 64(from Web of Science Core996Collection)
10.	 A branch and bound algorithm for the response time variability problem By: Garcia-Villoria, Alberto; Corominas, Albert; Delorme, Xavier; et al. JOURNAL OF SCHEDULING Volume: 16 Issue: 2 Pages: 243-252 Published: APR 2013 Full Text from Publisher View Abstract 	Times Cited: 3 (from Web of Science Core Collection)
11.	 Windows scheduling of arbitrary-length jobs on multiple machines By: Bar-Noy, Amotz; Ladner, Richard E.; Tamir, Tami; et al. JOURNAL OF SCHEDULING Volume: 15 Issue: 2 Pages: 141-155 Published: APR 2012 Full Text from Publisher View Abstract 	Times Cited: 1 (from Web of Science Core Collection)
12.	Using aggregation to reduce response time variability in cyclic fair sequences By: Herrmann, Jeffrey W. JOURNAL OF SCHEDULING Volume: 14 Issue: 1 Pages: 39-55 Published: FEB 2011 Full Text from Publisher View Abstract	Times Cited: 8 (from Web of Science Core Collection)
13.	 A novel maximum dispersion territory design model arising in the implementation of th WEEE-directive By: Fernandez, E.; Kalcsics, J.; Nickel, S.; et al. JOURNAL OF THE OPERATIONAL RESEARCH SOCIETY Volume: 61 Issue: 3 Special Issue: SI Published: MAR 2010 View Abstract 	(from Web of Science Core Collection)
14.		Times Cited: 14 (from Web of Science Core Collection)
15.	 ON THE EFFECTIVENESS OF DIRECT SHIPPING STRATEGY FOR THE ONE-WAREHOU MULTIRETAILER R-SYSTEMS By: GALLEGO, G; SIMCHILEVI, D MANAGEMENT SCIENCE Volume: 36 Issue: 2 Pages: 240-243 Published: FEB 1990 	SE Times Cited: 88 (from Web of Science Core Collection)
16.	 Minimizing service and operation costs of periodic scheduling By: Bar-Noy, A; Bhatia, R; Naor, JS; et al. MATHEMATICS OF OPERATIONS RESEARCH Volume: 27 Issue: 3 Pages: 518-544 Published: / View Abstract 	Times Cited: 43 (from Web of Science Core AUG 2002 Collection)
17.	 A parallel machine replacement model By: McClurg, T; Chand, S NAVAL RESEARCH LOGISTICS Volume: 49 Issue: 3 Pages: 275-287 Published: APR 2002 View Abstract 	Times Cited: 20 (from Web of Science Core Collection)
18.	 Forty Years of Periodic Vehicle Routing By: Campbell, Ann Melissa; Wilson, Jill Hardin NETWORKS Volume: 63 Issue: 1 Pages: 2-15 Published: JAN 2014 View Abstract 	Times Cited: 9 (from Web of Science Core Collection)
19.	 Windows scheduling problems for broadcast systems By: Bar-Noy, A; Ladner, RE SIAM JOURNAL ON COMPUTING Volume: 32 Issue: 4 Pages: 1091-1113 Published: 2003 View Abstract 	Times Cited: 26 (from Web of Science Core Collection)
20.	Evaluation of sites for the location of WEEE recycling plants in Spain	Times Cited: 63

	By: Queiruga, Dolores; Walther, Grit; Gonzalez-Benito, Javier; et al. WASTE MANAGEMENT Volume: 28 Issue: 1 Pages: 181-190 Published: 2008	(from Web of Science Core Collection)					
	Full Text from Publisher View Abstract						
21.	Windows scheduling as a restricted ver- sion of bin packing By: Bar -Noy, A.; Ladner, R.; Tamir, T. ACM Transactions on Algorithms Volume: 3 Issue: 3 Published: 2007	Times Cited: 1 (from Web of Science Core Collection)					
22.	Thirty years of inventory routing By: Coelho, L. C.; Cordeau, JF; Laporte, G. Transportation Science Volume: 48 Issue: 1 Pages: 1-19 Published: 2013	Times Cited: 10 (from Web of Science Core Collection)					
23.	Optimal location and scheduling of blood collection facilities By: Jeffries, T.; O'Hanley, J. OR54 Published: 2012	Times Cited: 1 (from Web of Science Core Collection)					
24.	Title: [not available] By: Xu, Y.; Yu, H.; Liu, K.; et al. Inventory replenishment scheduling to mini- mize the number of vehicles Pages: 74-78 Published: 2011 [Show additional data]	Times Cited: 1 (from Web of Science Core Collection)					
Selec	t Page Save to EndNote online Add to Marked List						
		Page 1 of 1					
© 2016 TI	© 2016 THOMSON REUTERS TERMS OF USE PRIVACY POLICY FEEDBACK						