Web	of Sci	ence™ InCites™	Journal Ci	itation Reports ®	Essential Scien	ce Indicators <sup>SM</sup>	EndNote ™		Sign	In 🗸 🛛 Hel	p English 🗸	
WEB OF SCIENCE <sup>™</sup>												
Sea	arch	Return to Se	earch Resu	lts				My Tools 🔻	Search	History	Marked List	
(fro	m Web	References: 60 of Science Core Colle iterated local search	ction)	or cell formation .	More					Page 1	of 2	
	Select	Page	⊻   [	Save to EndNo	te online	Add to Mar	ked List					
	1.	Improving the q iterated greedy By: Quevedo-Oroz COMPUTERS & O	local searce	ch with variabl rto R.; Rios-Merc	<b>e neighborho</b> ado, Roger Z.	ood descent	-	problem through		Times Cit	of Science Core	
		Full Text from P	Publisher	View Abstrac	t							
	2.	Self-adaptive pe flow shop proble By: Dong, Xingye; COMPUTERS & IN	<mark>em</mark> Nowak, Mao	ciek; Chen, Ping;	et al.			erch on the permu		Times Cit (from Web Collection)	of Science Core	е
		Full Text from P	Publisher	View Abstrac	t							
	3.	An iterated loca By: Silva, Marcos I COMPUTERS & C	Melo; Subra	manian, Anand; ( S RESEARCH	Ochi, Luiz Sator Volume: 53 Pa	ru	•	2015		Times Cit (from Web Collection)	of Science Core	е
		Full Text from P	Publisher	View Abstrac	t							
	4.	An iterated gree By: Rodriguez, Fra COMPUTERS & C	incisco J.; Lo	ozano, Manuel; E	Blum, Christian;	et al.		heduling problem		Times Cit (from Web Collection)	of Science Core	е
		Full Text from P	Publisher	View Abstrac	t							
	5.	A hybrid genetic grouping efficat By: Paydar, Mohar COMPUTERS & C	<b>cy</b> nmad Mand	i; Saidi-Mehraba	d, Mohammad			problem based of shed: APR 2013		Times Cit (from Web Collection)	of Science Core	е
		Full Text from P	Publisher	View Abstrac	t							
	6.	The r-interdictio By: Zhu, Yueni; Zh COMPUTERS & C	eng, Zheng;	; Zhang, Xiaoyi; e	et al.			U		Times Cit (from Web Collection)	of Science Core	е
		Full Text from P	Publisher	View Abstrac	t							
	7.	An ant colony o By: Li, Xiangyong; COMPUTERS & O	Baki, M. F.;	Aneja, Y. P.				ems ublished: DEC 2010		Times Cit (from Web Collection)	of Science Core	е
		Full Text from P	Publisher	View Abstrac	t							
	8.	Manufacturing of By: Pandian, R. Su COMPUTERS & IN	udhakara; M	ahapatra, S. S.		•		Published: MAY 2009		Times Cit (from Web Collection)	of Science Core	е
		Full Text from P	Publisher	View Abstrac	t							

9.	A hybrid genetic algorithm for machine-part grouping By: Tariq, Adnan; Hussain, Iftikhar; Ghafoor, Abdul COMPUTERS & INDUSTRIAL ENGINEERING Volume: 56 Issue: 1 Pages: 347-356 Published: FEB 2009	<b>Times Cited: 17</b> (from Web of Science Core Collection)
	Full Text from Publisher   View Abstract	
10.	A discrete differential evolution algorithm for the permutation flowshop scheduling problem By: Pan, Quan-Ke; Tasgetiren, Mehmet Fatih; Liang, Yun-Chia COMPUTERS & INDUSTRIAL ENGINEERING Volume: 55 Issue: 4 Pages: 795-816 Published: NOV 2008	<b>Times Cited: 90</b> (from Web of Science Core Collection)
	Full Text from Publisher   View Abstract	
11.	Designing and redesigning cellular manufacturing systems to handle demand changes By: Schaller, Jeffrey COMPUTERS & INDUSTRIAL ENGINEERING Volume: 53 Issue: 3 Pages: 478-490 Published: OCT 2007	Times Cited: 12 (from Web of Science Core Collection)
	Full Text from Publisher   View Abstract	
12.	A hybrid grouping genetic algorithm for the cell formation problem By: James, Tabitha L.; Brown, Evelyn C.; Keeling, Kellie B. COMPUTERS & OPERATIONS RESEARCH Volume: 34 Issue: 7 Pages: 2059-2079 Published: JUL 2007	Times Cited: 56 (from Web of Science Core Collection)
	Full Text from Publisher   View Abstract	
13.	Tabu search procedures for the cell formation problem with intra-cell transfer costs as a function of cell size   By: Schaller, J COMPUTERS & INDUSTRIAL ENGINEERING Volume: 49 Issue: 3 Pages: 449-462 Published: NOV 2005	Times Cited: 11 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract	
14.	An evolutionary algorithm for manufacturing cell formation By: Goncalves, JF; Resende, MGC COMPUTERS & INDUSTRIAL ENGINEERING Volume: 47 Issue: 2-3 Pages: 247-273 Published: NOV 2004	Times Cited: 100 (from Web of Science Core Collection)
	Full Text from Publisher   View Abstract	
15.	A water flow-like algorithm for manufacturing cell formation problems By: Wu, Tai-Hsi; Chung, Shu-Hsing; Chang, Chin-Chih EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 205 Issue: 2 Pages: 346-360 Published: SEP 1 2010	Times Cited: 16 (from Web of Science Core Collection)
	Full Text from Publisher   View Abstract	
16.	An Iterated Greedy heuristic for the sequence dependent setup times flowshop problem with makespan and weighted tardiness objectives By: Ruiz, Ruben; Stutzle, Thomas EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 187 Issue: 3 Pages: 1143-1159 Published: JUN 16 2008	Times Cited: 111 (from Web of Science Core Collection)
	Full Text from Publisher   View Abstract	
17.	A simple and effective iterated greedy algorithm for the permutation flowshop scheduling problem By: Ruiz, Ruben; Stutzle, Thomas EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 177 Issue: 3 Pages: 2033-2049 Published: MAR 16 2007	Times Cited: 240 (from Web of Science Core Collection)
	Full Text from Publisher   View Abstract	Highly Cited Paper
18.	GROUPING OF PARTS AND COMPONENTS IN FLEXIBLE MANUFACTURING SYSTEMS By: KUMAR, KR; KUSIAK, A; VANNELLI, A EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 24 Issue: 3 Pages: 387-397 Published: MAR 1986	Times Cited: 147 (from Web of Science Core Collection)
	Full Text from Publisher	
19.	A differential evolution algorithm for the manufacturing cell formation problem using group based operators By: Noktehdan, Azadeh; Karimi, Behrooz; Kashan, Ali Husseinzadeh EXPERT SYSTEMS WITH APPLICATIONS Volume: 37 Issue: 7 Pages: 4822-4829 Published: JUL 2010	Times Cited: 19 (from Web of Science Core Collection)
	Full Text from Publisher   View Abstract	

20. A simulated annealing algorithm for manufacturing cell formation problems

Times Cited: 60

	EXPERT		TH AF	Chih; Chung, Shu-Hsing PELCATIONS Volume: 34 Issu View Abstract	e: 3 Pages:	1609-1617	Published: APR 2008	(from Web of Science Core Collection)
21.	interval By: Bruse IIE TRAN	graphs and co, Michael J.;	Robii Steinle	Igorithms for part-machine c nson matrices ey, Douglas e: 39 Issue: 10 Pages: 925-935	-		relationship between	Times Cited: 3 (from Web of Science Core Collection)
22.	By: SEIF	oddini, h; wo	OLFE,	MILARITY COEFFICIENT ME PM a: 18 Issue: 3 Pages: 271-277			HNOLOGY	Times Cited: 179 (from Web of Science Core Collection)
23.	By: Loure Edited by HANDBC	enco, Helena R v: Gendreau, M OOK OF METAI	.; Mar ; Potv HEUR	ework and Applications tin, Olivier C.; Stutzle, Thomas in, JY ISTICS, SECOND EDITION Boo le: 146 Pages: 363-397 Publish		ernational Se	eries in Operations Research &	Times Cited: 66 (from Web of Science Core Collection)
24.	By: Cram INTERN/ JUN 199	a, Y; Oosten, N TIONAL JOUF	N	grouping in cellular manufac	-	Issue: 6 P	ages: 1693-1713 Published:	Times Cited: 18 (from Web of Science Core Collection)
25.	By: KUSI INTERN/ NOV 199	AK, A; CHO, N Ational Jouf	1	T ALGORITHMS FOR SOLVI				<b>Times Cited: 94</b> (from Web of Science Core Collection)
26.	OF BIN/ By: KUM	ARY MATRIC AR, CS; CHAN	<mark>es in</mark> Idras	A QUANTITATIVE CRITERION I GROUP TECHNOLOGY SEKHARAN, MP OF PRODUCTION RESEARCH			BLOCK DIAGONAL FORMS	Times Cited: 135 (from Web of Science Core Collection)
27.	By: SRIN	IVASAN, G; NA	AREN	<b>_ FOR THE PART-FAMILIES F</b> DRAN, TT; MAHADEVAN, B OF PRODUCTION RESEARCH				Times Cited: 135 (from Web of Science Core Collection)
28.	TECHN By: CHA	<b>OLOGY</b> NDRASEKHAR ATIONAL JOUF	RAN, N	ALYSIS OF THE PROPERTIES IP; RAJAGOPALAN, R OF PRODUCTION RESEARCH				Times Cited: 140 (from Web of Science Core Collection)
29.	By: KUM	ar, Kr; Vann Ational Jouf	ELLI,	ACTING FOR EFFICIENT DIS, A OF PRODUCTION RESEARCH				Times Cited: 99 (from Web of Science Core Collection)
30.	By: CHA	NDRASEKHAR	RAN, N	II FOR CONCURRENT FORM IP; RAJAGOPALAN, R OF PRODUCTION RESEARCH			ILIES AND MACHINE-CELLS ages: 835-850 Published: JUN	<b>Times Cited: 222</b> (from Web of Science Core Collection)
Select	Page			Save to EndNote online	Add to N	larked List	]	

				Page 1 of 2
© 2016 THOMSON REUTERS	TERMS OF USE	PRIVACY POLICY	FEEDBACK	