

	JOURNAL OF HEURISTICS	Volume: 16 Issue: 6 Special Issue: SI Pages: 749-770 Published: DEC 2010	Collection)
	Full Text from Publisher	View Abstract ▼	
9.	A genetic algorithm for flexible job-shop scheduling By: Chen, HX; Ihlow, J; Lehmann, C ICRA '99: IEEE INTERNATIONAL CONFERENCE ON ROBOTICS AND AUTOMATION, VOLS 1-4, PROCEEDINGS Pages: 1120-1125 Published: 1999		Times Cited: 44 (from Web of Science Core Collection)
10.	By: Civicioglu, Pinar	imization Algorithm for numerical optimization problems ND COMPUTATION Volume: 219 Issue: 15 Pages: 8121-8144 Published: APR 1 2013 View Abstract ▼	Times Cited: 284 (from Web of Science Core Collection) Thighly Cited Paper
11.	By: Drake, John H.; Hyde, Ma	yper-heuristic for the multidimensional knapsack problem tthew; Ibrahim, Khaled; et al. Issue: 9-10 Pages: 1500-1511 Published: 2014 View Abstract ▼	Times Cited: 11 (from Web of Science Core Collection)
12.	By: Gao, Jie; Sun, Linyan; Ger	able neighborhood descent algorithm for flexible job shop scheduling problems n, Mitsuo NS RESEARCH Volume: 35 Issue: 9 Pages: 2892-2907 Published: SEP 2008	Times Cited: 233 (from Web of Science Core Collection)
	Full Text from Publisher	View Abstract ▼	Highly Cited Paper
13.	An effective discrete harmony search algorithm for flexible job shop scheduling problem with fuzzy processing time By: Gao, Kai Zhou; Suganthan, Ponnuthurai Nagaratnam; Pan, Quan Ke; et al. INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 53 Issue: 19 Pages: 5896-5911 Published: OCT 2 2015 Full Text from Publisher View Abstract View Abstract		Times Cited: 18 (from Web of Science Core Collection)
14.	An evolutionary-based hyper-heuristic approach for optimal construction of group method of data handling networks By: Gascon-Moreno, J.; Salcedo-Sanz, S.; Saavedra-Moreno, B.; et al. INFORMATION SCIENCES Volume: 247 Pages: 94-108 Published: OCT 20 2013 Full Text from Publisher View Abstract ▼		Times Cited: 6 (from Web of Science Core Collection)
15.	Integrating simulation and genetic algorithm to schedule a dynamic flexible job shop By: Gholami, M.; Zandieh, M. JOURNAL OF INTELLIGENT MANUFACTURING Volume: 20 Issue: 4 Pages: 481-498 Published: AUG 2009 Full Text from Publisher View Abstract ▼		Times Cited: 43 (from Web of Science Core Collection)
16.	By: Gonzalez, Miguel A.; Vela,	relinking for the flexible job shop scheduling problem , Camino R.; Varela, Ramiro DPERATIONAL RESEARCH Volume: 245 Issue: 1 Pages: 35-45 Published: AUG 16 2015 View Abstract	Times Cited: 19 (from Web of Science Core Collection)
<u> </u>	Modular design of a hybri By: Gutierrez, Celia; Garcia-M KNOWLEDGE-BASED SYST	id genetic algorithm for a flexible job-shop scheduling problem Ingarino, Ivan EMS Volume: 24 Issue: 1 Pages: 102-112 Published: FEB 2011	Times Cited: 25 (from Web of Science Core Collection)
	Full Text from Publisher	View Abstract ▼	
18.	A particle swarm optimiza	ation based hyper-heuristic algorithm for the classic resource constrained project	Times Cited: 46

	scheduling problem By: Koulinas, Georgios; Kotsikas, Lazaros; Anagnostopoulos, Konstantinos INFORMATION SCIENCES Volume: 277 Pages: 680-693 Published: SEP 1 2014	(from Web of Science Core Collection)
	Full Text from Publisher	
19.	Co-evolutionary genetic algorithm for fuzzy flexible job shop scheduling By: Lei, Deming APPLIED SOFT COMPUTING Volume: 12 Issue: 8 Pages: 2237-2245 Published: AUG 2012	Times Cited: 37 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	
20.	A genetic algorithm for flexible job shop scheduling with fuzzy processing time By: Lei, Deming INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 48 Issue: 10 Pages: 2995-3013 Published: 2010	Times Cited: 61 (from Web of Science Core Collection)
	Full Text from Publisher	
21.	A hybrid biogeography-based optimization for the fuzzy flexible job-shop scheduling problem By: Lin, Jian KNOWLEDGE-BASED SYSTEMS Volume: 78 Pages: 59-74 Published: APR 2015 Full Text from Publisher View Abstract ▼	Times Cited: 19 (from Web of Science Core Collection)
22.	Oppositional backtracking search optimization algorithm for parameter identification of hyperchaotic systems By: Lin, Jian NONLINEAR DYNAMICS - Volume: 80 - Issue: 1.2 - Pages: 200-210 - Rublished: ARR 2015	Times Cited: 17 (from Web of Science Core Collection)
	NONLINEAR DYNAMICS Volume: 80 Issue: 1-2 Pages: 209-219 Published: APR 2015 Full Text from Publisher View Abstract ▼	
23.	A backtracking search hyper-heuristic for the distributed assembly flow-shop scheduling problem By: Lin, Jian; Wang, Zhou-Jing; Li, Xiaodong SWARM AND EVOLUTIONARY COMPUTATION Volume: 36 Pages: 124-135 Published: OCT 2017 Full Text from Publisher View Abstract ▼	Times Cited: 3 (from Web of Science Core Collection)
24.	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 Full Text from Publisher View Abstract View Abstract	Times Cited: 143 (from Web of Science Core Collection)
25.	An effective iterated greedy algorithm for the mixed no-idle permutation flowshop scheduling problem By: Pan, Quan-Ke; Ruiz, Ruben OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE Volume: 44 Pages: 41-50 Published: APR 2014 Full Text from Publisher View Abstract	Times Cited: 44 (from Web of Science Core Collection)
26.	An investigation of ensemble combination schemes for genetic programming based hyper-heuristic approaches to dynamic job shop scheduling By: Park, John; Mei, Yi; Su Nguyen; et al. APPLIED SOFT COMPUTING Volume: 63 Pages: 72-86 Published: FEB 2018 Full Text from Publisher View Abstract	Times Cited: 3 (from Web of Science Core Collection)
27.	A genetic algorithm for the Flexible Job-shop Scheduling Problem By: Pezzella, F.; Morganti, G.; Ciaschetti, G. COMPUTERS & OPERATIONS RESEARCH Volume: 35 Issue: 10 Pages: 3202-3212 Published: OCT 2008	Times Cited: 309 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract ▼	Highly Cited Paper
28.	A hybrid differential evolution method for permutation flow-shop scheduling	Times Cited: 67 (from Web of Science Core

