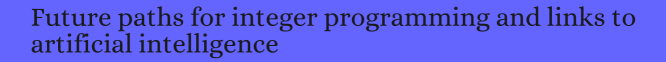
CITATION REPORT List of articles citing



DOI: 10.1016/0305-0548(86)90048-1 Computers and Operations Research, 1986, 13, 533-549.

Source: https://exaly.com/paper-pdf/18457982/citation-report.pdf

Version: 2024-04-09

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2290	Training recurrent neural networks for dynamic system identification using parallel tabu search algorithm.		7
2289	Minimum Energy Cooperative Path Routing in Wireless Networks: An Integer Programming Formulation.		
2288	Team model and taught-by-the-best operation.		
2287	The general employee scheduling problem. An integration of MS and AI. <i>Computers and Operations Research</i> , 1986 , 13, 563-573	4.6	170
2286	A selected artificial intelligence bibliography for operations researchers. 1988 , 12, 1-50		6
2285	Role of Advanced Technologies in Transportation Engineering. 1988 , 114, 383-392		4
2284	A network-related nuclear power plant model with an intelligent branch-and-bound solution approach. 1989 , 21, 317-331		7
2283	Tabu search techniques. 1989 , 11, 131-141		161
2282	STABULUS: A technique for finding stable sets in large graphs with tabu search. 1989 , 42, 35-44		72
2281	New approaches for heuristic search: A bilateral linkage with artificial intelligence. 1989 , 39, 119-130		178
2280	Artificial intelligence, heuristic frameworks and tabu search. 1990 , 11, 365-375		80
2279	Commentary discussant's comments: Artificial intelligence, heuristic frameworks and tabu search by fred glover. 1990 , 11, 377-378		1
2278	Integration and competition of AI with quantitative methods for decision support. 1990 , 1, 329-333		10
2277	Algorithms for the maximum satisfiability problem. 1990 , 44, 279-303		210
2276	Neural networks and heuristic search. 1990 , 1, 75-95		
2275	Boolean query optimization and the 0-1 hyperbolic sum problem. 1990 , 1, 97-109		23
2274	The tabu search metaheuristic: How we used it. 1990 , 1, 111-121		112

Mixed-integer nonlinear programming techniques for the synthesis of engineering systems. 1990 , 1, 205-228		69
Compact normal forms in propositional logic and integer programming formulations. <i>Computers and Operations Research</i> , 1990 , 17, 309-314	4.6	15
Tabaris: An exact algorithm based on tabu search for finding a maximum independent set in a graph. <i>Computers and Operations Research</i> , 1990 , 17, 437-445	4.6	29
2270 MAPNOS: Mathematical programming formulation normalization system. 1990 , 1, 367-381		9
Design parameters of part-ordering devices Design parameters selection and ordering of part-orienting devices 1990, 28, 459-476		5
2268 .		1
2267 A convoy scheduling problem. 1991 , 30, 1-14		16
Heuristics for scheduling unrelated parallel machines. <i>Computers and Operations Research</i> , 1991 , 18, 323-331	4.6	59
Tabu search for large scale timetabling problems. 1991 , 54, 39-47		120
2264 Tabu search and design optimization. 1991 , 23, 195-201		85
2263 .		5
2262 . 1991 , 3, 160-171		65
2261 Exchanges procedures for timetabling problems. 1992 , 35, 237-253		11
2260 Finding a feasible course schedule using Tabu search. 1992 , 35, 255-270		67
Restricted neighborhood in the tabu search for the flowshop problem. 1992 , 62, 27-37		41
2258 Location and sizing of offshore platforms for oil exploration. 1992 , 58, 202-214		33
Avoiding local optima in thep-hub location problem using tabu search and GRASP. 1992 , 40, 283-302		120
2256 Clustering and clique partitioning: Simulated annealing and tabu search approaches. 1992 , 9, 17-41		61

2255	An interdisciplinary course in engineering synthesis. 1992 , 3, 223-231	1
2254	Tabu search method with random moves for globally optimal design. 1992 , 35, 1055-1070	81
2253	A fixed point operator for the generalised maximum satisfiability problem. 1993 , 46, 117-132	4
2252	Integrating target analysis and tabu search for improved scheduling systems. 1993 , 6, 287-297	53
2251	Analyzing and Modeling the Maximum Diversity Problem by Zero-One Programming*. 1993 , 24, 1171-1185	114
2250	A tabu search procedure for multicommodity location/allocation with balancing requirements. 1993 , 41, 359-383	83
2249	Solving the maximum clique problem using a tabu search approach. 1993 , 41, 385-403	70
2248	Tabu search applied to the general fixed charge problem. 1993 , 41, 405-420	15
2247	Metastrategy simulated annealing and tabu search algorithms for the vehicle routing problem. 1993 , 41, 421-451	585
2246	A tabu search experience in production scheduling. 1993 , 41, 139-156	21
2245	A user's guide to tabu search. 1993 , 41, 1-28	465
2244	Heuristics for the design of part-orienting systems. 1993 , 5, 167-185	O
2243	Nonlinear optimization of constrained functions using tabu search. 1993 , 24, 741-747	4
2242		16
2241	A multi-criteria tabu search approach to cell formation problems in group technology with multiple objectives. 1994 , 28, 303-328	17
2240	The new multivariate jungle: Computer intensive methods in database marketing. 1994 , 10, 207-220	3
2239	A derivative-free exploratory tool for function minimisation based on tabu search. 1994 , 19, 91-96	7
2238	Unrelated parallel machine scheduling using local search. 1994 , 20, 41-52	67

2237	Optimization by ghost image processes in neural networks. <i>Computers and Operations Research</i> , 1994 , 21, 801-822	4.6	13
2236	Extensions of a tabu search adaptation to the quadratic assignment problem. <i>Computers and Operations Research</i> , 1994 , 21, 855-865	4.6	51
2235	Tabu search performance on the symmetric traveling salesman problem. <i>Computers and Operations Research</i> , 1994 , 21, 867-876	4.6	74
2234	Large-scale layout of facilities using a heuristic hybrid algorithm. 1994 , 18, 500-503		10
2233	Tabu search for nonlinear and parametric optimization (with links to genetic algorithms). 1994 , 49, 231	1-255	132
2232	A graph partitioning heuristic for the parallel pseudo-exhaustive logical test of VLSI combinational circuits. 1994 , 50, 1-36		10
2231	Simulated annealing and tabu search approaches to unidirectional flowpath design for Automated Guided Vehicle Systems. 1994 , 50, 115-142		5
2230	Using the tabu search method for the distribution of supplies in a hospital. 1994 , 50, 427-435		12
2229	Genetic algorithm based approach to bi-level linear programming. 1994 , 28, 1-21		113
2228	Genetic algorithms applied to assembly operations. 1994,		3
2228			3
2227			3
2227			
2227	. Fundamental limitations on search algorithms: Evolutionary computing in perspective. 1995 , 275-291	4.6	48
2227 2226 2225	Fundamental limitations on search algorithms: Evolutionary computing in perspective. 1995 , 275-291 Algorithms for reengineering 1991 census geography. 1995 , 27, 425-46 Evolution based learning in a job shop scheduling environment. <i>Computers and Operations Research</i> ,	4.6	48 197
2227 2226 2225 2224	Fundamental limitations on search algorithms: Evolutionary computing in perspective. 1995 , 275-291 Algorithms for reengineering 1991 census geography. 1995 , 27, 425-46 Evolution based learning in a job shop scheduling environment. <i>Computers and Operations Research</i> , 1995 , 22, 25-40 Solving the single-item, capacitated dynamic lot-sizing problem with startup and reservation costs	4.6	48 197 205
2227 2226 2225 2224 2223	Fundamental limitations on search algorithms: Evolutionary computing in perspective. 1995, 275-291 Algorithms for reengineering 1991 census geography. 1995, 27, 425-46 Evolution based learning in a job shop scheduling environment. <i>Computers and Operations Research</i> , 1995, 22, 25-40 Solving the single-item, capacitated dynamic lot-sizing problem with startup and reservation costs by tabu search. 1995, 28, 701-707 Strategies with memories: local search in an application oriented environment. 1995, 17, 55-66	4.6	48 197 205 23

2219	Heuristics for the generalised assignment problem: simulated annealing and tabu search approaches. 1995 , 17, 211-225		129
2218	A comparison of stochastic scheduling rules for maximizing project net present value. 1995 , 85, 327-339)	30
2217	Graph theoretic relaxations of set covering and set partitioning problems. 1995 , 87, 109-121		19
2216	Detailed scheduling of batch production in a cell with parallel facilities and common renewable resources. 1995 , 28, 839-850		6
2215	Genetic algorithms and tabu search: Hybrids for optimization. <i>Computers and Operations Research</i> , 1995 , 22, 111-134	4.6	166
2214	Solving transportation problems with nonlinear side constraints with tabu search. <i>Computers and Operations Research</i> , 1995 , 22, 593-603	4.6	38
2213	Improving the performance of enumerative search methods-I. Exploiting structure and intelligence. <i>Computers and Operations Research</i> , 1995 , 22, 605-613	4.6	4
2212	Effective job shop scheduling through active chain manipulation. <i>Computers and Operations Research</i> , 1995 , 22, 159-172	4.6	17
2211	Improving the performance of enumerative search methodspart II: Computational experiments. <i>Computers and Operations Research</i> , 1995 , 22, 987-994	4.6	4
2210	Two algorithms for global optimization. 1995 , 21, 47-59		1
2209	Microcomputer-based heuristic approach to vehicle routing for after-sales servicing. 1995 , 13, 195-205		3
2208	Local search in combinatorial optimization. 1995 , 157-174		15
2207	DISCRETE AND CONTINUOUS VARIABLE STRUCTURAL OPTIMIZATION USING TABU SEARCH. 1995 , 24, 177-196		16
2206	The performance of hybridized algorithm of GA SA and TS for thermal unit maintenance scheduling.		1
2205	Solving the job shop scheduling problem with tabu search. 1995 , 27, 257-263		79
2204	Local Search Algorithms for the Maximal Planar Layout Problem. 1995 , 2, 89-106		23
2203	Locating a transit line using tabu search. 1996 , 4, 1-19		44
2202	Meta-Heuristics: An Overview. 1996 , 1-21		23

2201 A scatter search approach for unconstrained continuous optimization.	4
2200 Design of fuzzy logic controllers using tabu search algorithm.	3
2199 Algorithmes gfifiques hybrides pour l'optimisation combinatoire. 1996 , 30, 373-398	4
2198 Genetic and hybrid algorithms for graph coloring. 1996 , 63, 437-461	189
2197 Metaheuristics: A bibliography. 1996 , 63, 511-623	301
2196 Diversification strategies in tabu search algorithms for the maximum clique problem. 1996 , 63, 189-207	28
2195 A tabu thresholding algorithm for arc crossing minimization in bipartite graphs. 1996 , 63, 233-251	10
2194 Heuristic reliability optimization by tabu search. 1996 , 63, 321-336	7
2193 A comparison of local search methods for flow shop scheduling. 1996 , 63, 489-509	21
2192 Simulated annealing metaheuristics for the vehicle routing problem with time windows. 1996 , 63, 3-27	178
	7
Focused simulated annealing search: An application to job shop scheduling. 1996 , 63, 77-103	14
Focused simulated annealing search: An application to job shop scheduling. 1996 , 63, 77-103 Parameter structure identification using tabu search and simulated annealing. 1996 , 19, 215-224	ĺ
	14
2190 Parameter structure identification using tabu search and simulated annealing. 1996 , 19, 215-224	14 80
Parameter structure identification using tabu search and simulated annealing. 1996 , 19, 215-224 Logical representation of integer programming models. 1996 , 18, 227-251	14 80 10
2190 Parameter structure identification using tabu search and simulated annealing. 1996, 19, 215-224 2189 Logical representation of integer programming models. 1996, 18, 227-251 2188 Fuzzy boolean programming problems with fuzzy costs: A general study. 1996, 81, 57-76 An improved tabu search approach for solving the job shop scheduling problem with tooling	14 80 10 20
2189 Logical representation of integer programming models. 1996, 18, 227-251 2188 Fuzzy boolean programming problems with fuzzy costs: A general study. 1996, 81, 57-76 An improved tabu search approach for solving the job shop scheduling problem with tooling constraints. 1996, 65, 319-345	14 80 10 20 30

Cybernetic optimization by simulated annealing: Accelerating convergence by parallel processing and probabilistic feedback control. 1996 , 1, 225-246	8
Case-based reasoning for repetitive combinatorial optimization problems, part I: Framework. 1996 , 2, 55-85	15
2181 Comparison of Heuristics for the 01 Multidimensional Knapsack Problem. 1996 , 449-465	3
2180 Scheduling larger job shops: a decomposition approach. 1996 , 34, 2019-2033	7
2179 A Parallel Tabu Search Algorithm Using Ejection Chains for the Vehicle Routing Problem. 1996 , 661-	-675 37
An algorithm for thermal unit maintenance scheduling through combined use of GA, SA and TS. 1997 , 12, 329-335	77
2177 TABU SEARCH METHODS FOR THE FLOW SHOP SEQUENCING PROBLEM. 1997 , 20, 465-470	2
2176 A stochastic tabu search strategy and its global convergence.	
2175 A new simulated annealing-based tabu search algorithm for unit commitment.	3
2174 Designing digital FIR filters using Tabu search algorithm.	18
2173 A Tabu Search Procedure to Solve MultiObjective Combinatorial Optimization Problems. 1997 , 291	-300 41
2172 Solving an ambulance location model by tabu search. 1997 , 5, 75-88	233
2171 Fondements et applications des mEhodes de recherche avec tabous. 1997 , 31, 133-159	8
2170 Planning models for freight transportation. 1997 , 97, 409-438	316
2169 A parallel tabu search heuristic for the vehicle routing problem with time windows. 1997 , 5, 109-12	2 99
A neighbourhood scheme with a compressed solution space for the early/tardy scheduling problem. 1997 , 102, 513-527	21
2167 Combinatorial Optimization by Dynamic Contraction. 1997 , 3, 207-224	1
2166 An efficient tabu search procedure for the p-Median Problem. 1997 , 96, 329-342	155

2105	A tabu search Hooke and Jeeves algorithm for unconstrained optimization. 1997 , 103, 198-208	46
2164	Fuzzy sets and operations research: Perspectives. 1997 , 90, 207-218	18
2163	A Tabu search approach for designing a non-hierarchical video-on-demand network architecture. 1997 , 33, 837-840	3
2162	A Tabu search approach to scheduling an automated wet etch station. 1997 , 16, 102-116	42
2161	Using tabu search to solve the common due date early/tardy machine scheduling problem. Computers and Operations Research, 1997, 24, 199-208 4.6	47
2160	A tabu search heuristic using genetic diversification for the clustered traveling salesman problem. 1997 , 2, 187-200	22
2159	A tabu search-based algorithm for the fuzzy clustering problem. 1997 , 30, 2023-2030	47
2158	FITTING OF TABU SEARCH TO OPTIMIZE FUNCTIONS OF CONTINUOUS VARIABLES. 1997 , 40, 2449-2457	71
2157	Design of Interconnection of Local Area Networks. 1998 , 5, 211-231	1
2156	Global optimization for artificial neural networks: A tabu search application. 1998 , 106, 570-584	107
2155	Unit commitment by tabu search. 1998 , 145, 56	122
2154	Ein Tabu Search-Verfahren fli Containerbeladeprobleme mit schwach heterogenem Kistenvorrat. 1998 , 20, 237-250	39
2154		39
	1998 , 20, 237-250	
2153	1998, 20, 237-250 Generation of moving structural systems in multiple evolutionary environments. 1998, 16, 258-268 Optimizing tabu list size for the traveling salesman problem. <i>Computers and Operations Research</i> ,	1
2153	1998, 20, 237-250 Generation of moving structural systems in multiple evolutionary environments. 1998, 16, 258-268 Optimizing tabu list size for the traveling salesman problem. <i>Computers and Operations Research</i> , 1998, 25, 91-97 4.6	1 29
2153 2152 2151	Generation of moving structural systems in multiple evolutionary environments. 1998, 16, 258-268 Optimizing tabu list size for the traveling salesman problem. <i>Computers and Operations Research</i> , 1998, 25, 91-97 An adaptive TS approach to JIT sequencing with variable processing times and	1 29 13

2147 The hot strip mill production scheduling problem: A tabu search approach. 1998 , 7	106, 317-335 118
2146 A hybrid heuristic for the uncapacitated hub location problem. 1998 , 106, 489-499	9 79
2145 An efficient tabu search approach for the 01 multidimensional knapsack problem.	. 1998 , 106, 659-675 127
2144 Heuristic concentration and Tabu search: A head to head comparison. 1998 , 104, 9	93-99 42
2143 Utility function based hybrid algorithm for channel routing.	
2142 Evolutionary approaches to computational biology. 1998 , 32, 165-186	
2141 Design protection for WDM optical networks. 1998 , 16, 1158-1165	75
Machine system design optimization strategies based on expansion and contracti spaces. 1998 ,	ion of design ${\it 3}$
2139 Chapter 27 Genetic algorithms and other global search strategies. 1998 , 805-848	
2138 The Graph Coloring Problem: A Bibliographic Survey. 1998 , 1077-1141	20
THE OTHER SIDE OF MULTIDISCIPLINARY DESIGN OPTIMIZATION: ACCOMODATI MULTIOBJECTIVE, UNCERTAIN AND NON-DETERMINISTIC WORLD. 1998 , 31, 161	2.2
2136 Generalized assignment-type problems a powerful modeling scheme. 1998 , 53-77	7 4
2135 Parallel Metaheuristics. 1998 , 205-251	22
On the Application of Explanation-Based Learning to Acquire Control Knowledge Bound Algorithms. 1998 , 10, 56-71	for Branch and 2
2133 The design of a letter-mail transportation network by intelligent techniques.	8
2132 Tabu search model selection in multiple regression analysis. 1999 , 28, 349-367	31
Applying GIS and OR Techniques to Solve Sears Technician-Dispatching and Home Problems. 1999 , 29, 112-130	e Delivery 71
Improved Constructive Multistart Strategies for the Quadratic Assignment Proble Memory. 1999 , 11, 198-204	em Using Adaptive

2129	FORAGING-DIRECTED ADAPTIVE LINEAR PROGRAMMING (FALP): A HYBRID ALGORITHM FOR DISCRETE/ CONTINUOUS DESIGN PROBLEMS. 1999 , 32, 191-217	6
2128	A Set-Partitioning-Based Heuristic for the Vehicle Routing Problem. 1999 , 11, 161-172	35
2127	A new effective patch radius expression obtained by using a modified tabu search algorithm for the resonant frequency of electrically thick circular microstrip antennae. 1999 , 86, 825-835	19
2126	Network design in supply chain management. 1999 , 1, 99-106	33
2125	Combined analytical and empirical learning framework for branch and bound algorithms: the knapsack problem. 1999 , 13, 287-300	4
2124	Semiconductor fabrication facility design using a hybrid search methodology. 1999 , 36, 565-583	27
2123	Deterministic job-shop scheduling: Past, present and future. 1999 , 113, 390-434	474
2122	Applying tabu search to spare capacity planning for network restoration. <i>Computers and Operations Research</i> , 1999 , 26, 1175-1194	8
2121	A new genetic-based tabu search algorithm for unit commitment problem. 1999 , 49, 71-78	34
2120	Guided local search and its application to the traveling salesman problem. 1999 , 113, 469-499	230
2119	A distributed genetic algorithm for deterministic and stochastic labor scheduling problems. 1999 , 118, 505-523	50
2118	A tabu search approach to the uncapacitated facility location problem. 1999 , 86, 91-103	84
2117	A tabu search heuristic for the Steiner Tree Problem. 1999 , 34, 162-172	36
2116	Neural Networks for Combinatorial Optimization: A Review of More Than a Decade of Research. 1999 , 11, 15-34	219
2115	Data clustering. 1999 , 31, 264-323	7843
2114	Integrating genetic algorithms, tabu search, and simulated annealing for the unit commitment problem. 1999 , 14, 829-836	150
2113	An integrated global and local optimization approach for remediation system design. 1999 , 35, 137-148	62
2112	Genetic algorithm and tabu search: A hybrid strategy. 1999 , 32, 8664-8668	O

2111 An optimizatio	on algorithm "Team Model".		О
2110 Memetic Algo	rithms: A Contemporary Introduction. 1-15		2
2109 Heuristics for	the location of inspection stations on a network. 2000 , 47, 287-303		30
2108 Nature's way o	of optimizing. 2000 , 119, 275-286		198
2107 Placement of I	network servers in a wide-area network. 2000 , 34, 355-361		2
2106 Heuristics for 2000 , 27, 1271	cardinality constrained portfolio optimisation. <i>Computers and Operations Research</i> , 1-1302	4.6	490
	between simulated annealing, genetic algorithm and tabu search methods for the quadratic Pseudo-Boolean function. 2000 , 38, 323-340		12
A tabu search ²¹⁰⁴ 120, 297-310	method guided by shifting bottleneck for the job shop scheduling problem. 2000,		131
2103 A hybrid genel	tic algorithm for the open shop scheduling problem. 2000 , 124, 28-42		149
2102 Applying comb	binatorial optimization metaheuristics to the golf scramble problem. 2000 , 7, 331-347		9
A new parallel 7, 625-635	breadth first tabu search technique for solving production planning problems. 2000,		8
2100 Forest manage	ement decisions for wildlife objectives: system resolution and optimality. 2000 , 27, 25-39		9
2099 Taboo Search	Algorithm for Continuous Function Optimization. 2000 , 78, 845-848		7
2098 Internet traffi	c engineering by optimizing OSPF weights.		412
Proceedings A Engineering. 2	ASE 2000. Fifteenth IEEE International Conference on Automated Software 2000,		
2096 A Simplex-Bas	sed Tabu Search Method for Capacitated Network Design. 2000 , 12, 223-236		122
2095 An algorithm f	for estimating the capacity of automated production lines with finite buffers.		
A Hybrid Tabu ²⁰⁹⁴ 2000 , 34, 364-	Search/Branch-and-Bound Algorithm for the Direct Flight Network Design Problem. 380		43

2093 Pole shape optimization using a Tabu search scheme. 2000 , 36, 1115-1118	5
2092 Test cost minimization for hybrid BIST.	18
2091 Meta-heuristics: The State of the Art. 2001 , 1-23	51
2090 Genetic algorithm restricted by tabu lists in data mining.	О
2089 .	1
An investigation into the effect of a more accurate measure of distance on the detailed facility layout problem. 2001 , 4, 327-340	2
2087 Initial research on schedule interface with shop floor control system.	1
2086 Eat de l'art des mEhodes El'optimisation globale□ 2001 , 35, 329-365	7
A Tabu Search Algorithm For The Site Dependent Vehicle Routing Problem With Time Windows. 2001 , 39, 292-298	46
$_{ m 2084}$ Route optimization of multicast sessions in sparse light-splitting optical networks.	2
2083 Using Tabu search in CSPS. 2001 , 8, 181-197	
2082 Node-ejection chains for the vehicle routing problem: Sequential and parallel algorithms. 2001 , 27, 201-222	66
2081 A dynamic model and parallel tabu search heuristic for real-time ambulance relocation. 2001 , 27, 1641-1653	287
Tabu search for a class of single-machine scheduling problems. <i>Computers and Operations Research</i> , 2080 2001 , 28, 1223-1230	32
2079 Algorithmical approaches to business process design. <i>Computers and Operations Research</i> , 2001 , 28, 125 3 -62	. 75 68
2078 Adaptive memory programming: A unified view of metaheuristics. 2001 , 135, 1-16	152
2077 On metaheuristic algorithms for combinatorial optimization problems. 2001 , 32, 33-55	55
2076 Kombinatorische heterogene Katalyse lein neuer Weg in einem alten Gebiet. 2001 , 113, 322-341	28

Simulated 2075 2001 , 17, 9	Evolutionary Optimization and Local Search: Introduction and Application to Tree Search. S12-S25	13
2074 Multiobjed	ctive Metaheuristics for the Bus Driver Scheduling Problem. 2001 , 35, 331-343	76
2073 Geometric	approach and taboo search for scheduling flexible manufacturing systems. 2001 , 17, 805-818	13
2072 Global opt	cimization methods for designing and training neural networks.	4
2071 A new tab	u search algorithm for the long-term hydro scheduling problem.	19
Parallel Sk 2070 2002, 185	teletons for Tabu Search Method Based on Search Strategies and Neighborhood Partition. -193	2
2069 Job-Shop-	Scheduling. 2002 ,	
	ulling of Linear Antenna Arrays By Controlling Only the Element Positions With the Use of Touring Ant Colony Optimization Algorithm. 2002 , 16, 1423-1441	34
2067 A Hybrid D	Disassembly Sequence Planning Approach for Maintenance. 2002 , 2, 28-37	8
2066 Multicrite	ria scheduling using fuzzy theory and tabu search. 2002 , 40, 1221-1234	17
Research of search.	on influence of solving quality based on different initializing solution algorithm in tabu	
2064 Ant Colon	y Optimization: An Overview. 2002 , 469-492	20
2063 Optimizat	ion Software Class Libraries. 2002 ,	31
2062 Solving th	e Traveling Salesman Problem with EDAs. 2002 , 211-229	24
	n Of Genetic Algorithms To The Development And Optimisation Of Light Paraffin ion Catalysts. 2002 , 153-172	12
2060 Artificial li	fe techniques for reporting cell planning in mobile computing. 2002,	6
2059 A new inte	egrated system for loading and scheduling in cellular manufacturing. 2002 , 15, 37-49	18
2058 Solving th	e flow shop problem by parallel tabu search.	4

(2003-2002)

2057	Genetic Algorithms for Incore Fuel Management and Other Recent Developments in Optimisation. 2002 , 113-154	13
2056	Organizational learning in production networks. 2002 , 47, 141-163	2
2055	The Key Player Problem. 2002 ,	12
2054	The Crew-Scheduling Module in the GIST System. 2002,	2
2053	A heuristic approach to allocating the continuous resource in discretefontinuous scheduling problems to minimize the makespan. 2002 , 5, 487-499	25
2052	Optimization of pitch sequencing for pneumatic tire by tabu search method. 2002 , 19, 399-414	3
2051	Tabu Search heuristics for the Vehicle Routing Problem with Time Windows. 2002 , 10, 211-237	34
2050	A note on global optimization in adaptive control, econometrics and macroeconomics. 2002 , 26, 1739-1764	5
2049	Pseudo-Boolean optimization. 2002, 123, 155-225	430
2048	Tabu list management methods for a discretefontinuous scheduling problem. 2002 , 137, 288-302	22
2047	Application of heuristic methods for conformance test selection. 2002 , 142, 203-218	13
2046	Defining tabu list size and aspiration criterion within tabu search methods. <i>Computers and Operations Research</i> , 2002 , 29, 67-86	56
2045	Fuzzy J-Means: a new heuristic for fuzzy clustering. 2002 , 35, 2193-2200	60
2044	Stochastic Optimization: a Review. 2002 , 70, 315-349	97
2043	APPLICATION OF TABU SEARCH TO GROUND WATER PARAMETER ZONATION1. 2002, 38, 1115-1125	12
2042	ARMS [Application of AI and OR Methods to Resource Management. 2003 , 21, 27-32	4
2041	Using tabu search with ranking candidate list to solve production planning problems with setups. 2003 , 45, 615-634	19
2040	. 2003 , 52, 14-21	56

2039	On the robust application of stochastic optimisation technology for the synthesis of reaction/separation systems. 2003 , 27, 733-758	53
2038	Improving the structure of deep frozen and chilled food chain with tabu search procedure. 2003 , 60, 67-79	73
2037	The long-term hydro-scheduling problem new algorithm. 2003 , 64, 67-72	16
2036	Scheduling algorithm based on evolutionary computing in identical parallel machine production line. 2003 , 19, 401-407	19
2035	Parallel tabu search for a pickup and delivery problem under track contention. 2003 , 29, 631-639	13
2034	An efficient tabu search approach for the two-machine preemptive open shop scheduling problem. **Computers and Operations Research, 2003, 30, 2081-2095** 4.6	27
2033	A Tabu Scatter Search Metaheuristic for the Arc Routing Problem. 2003 , 44, 249-266	70
2032	A tabu search based algorithm for minimizing the number of tool switches on a flexible machine. 2003 , 44, 35-47	33
2031	Scheduling of drilling operations in printed circuit board factory?. 2003 , 44, 461-473	24
2030	Guidelines for the use of meta-heuristics in combinatorial optimization. 2003 , 151, 247-252	74
2029	A tabu search algorithm for self-healing ring network design. 2003 , 151, 280-295	16
2028	Upper and lower bounds for the single source capacitated location problem. 2003 , 151, 333-351	65
2027	Real-time vehicle routing: Solution concepts, algorithms and parallel computing strategies. 2003 , 151, 1-11	213
2026	Large-scale parallel computation for the reconstruction of natural stress corrosion cracks from eddy current testing signals. 2003 , 36, 449-459	42
2025	Design optimization of N-shaped roof trusses using reactive taboo search. 2003 , 3, 221-235	9
2024	Cycle-Based Neighbourhoods for Fixed-Charge Capacitated Multicommodity Network Design. 2003 , 51, 655-667	117
2023	Efficiently Solving the Redundancy Allocation Problem Using Tabu Search. 2003, 35, 515-526	200
2022	Metaheuristics in combinatorial optimization. 2003 , 35, 268-308	1969

2021 A tabu search heuristic for the static multi-vehicle dial-a-ride problem. 2003 , 37, 579-594	390
2020 Network design: selection and design of links and facility location. 2003 , 37, 241-256	29
2019 A Hybrid Genetic Algorithm for the Capacitated Vehicle Routing Problem. 2003 , 646-656	28
2018 Iterated Local Search. 2003 , 320-353	296
2017 Handbook of Metaheuristics. 2003,	542
2016 Identifying sets of key players in a network.	6
2015 Random weights search in compressed neural networks using overdetermined pseudoinverse.	2
A comparison of three artificial life techniques for reporting cell planning in mobile computing. 2014 2003 , 14, 142-153	60
2013 A new hybrid genetic algorithm for the capacitated vehicle routing problem. 2003 , 54, 1254-1262	58
2012 Extremal Optimization: An Evolutionary Local-Search Algorithm. 2003 , 61-77	32
2011 Robust neural network training using partial gradient probing.	1
2010 Optimal buffer allocation in production lines. 2003 , 35, 1-10	72
2009 An Introduction to Tabu Search. 2003, 37-54	63
Protein folding simulations of the hydrophobicflydrophilic model by combining tabu search with genetic algorithms. 2003 , 119, 4592-4596	65
2007 Neural network training with global optimization techniques. 2003 , 13, 77-86	8
2006 Parallel Strategies for Meta-Heuristics. 2003 , 475-513	66
A genetic algorithm for solving flow shop scheduling problems with parallel machine and special procedure constraints.	6
2004 Optimal channel assignment in cellular systems using tabu search.	2

2003 Genetic algorithms and beyond. 2003 , 23, 3-54	7
Design of manufacturing cells in the presence of alternative cell locations and material transporters. 2003 , 54, 1059-1075	7
2001 Environmentally-benign transition metal catalyst design using optimization techniques. 2003 , 14,	77-82
2000 Neural networks for odor recognition in artificial noses.	2
1999 Using Tabu search to solve MINLP problems for PSE. 2003 , 541-546	2
1998 Automated Visual Inspection and Artificial Intelligence. 2003 , 1-34	2
SoluB de problemas de planejamento florestal com restriBs de inteireza utilizando busca tabu. 2003 , 27, 701-713	3
1996 An Efficient Tabu Search Heuristic for the School Timetabling Problem. 2004 , 468-481	6
1995 New Trends in Public Facility Location Modeling. 2004 ,	7
1994 Exploiting Tabu Search Memory in Constrained Problems. 2004 , 16, 241-254	45
1993 Optimising the design of sewer networks using genetic algorithms and tabu search. 2004 , 11, 101	-112 50
Antenna array pattern nulling by controlling both amplitude and phase using modified touring an colony optimization algorithm. 2004 , 91, 241-251	t 46
1991 Unrelated parallel machine scheduling with job splitting. 2004 , 36, 359-372	49
1990 METAHEURISTICS FOR THE MIXED SHOP SCHEDULING PROBLEM. 2004 , 21, 97-115	20
1989 Heuristic algorithms for the multiple-choice multidimensional knapsack problem. 2004 , 55, 1323-	1332 90
1988 A Javalıniversal vehicle router for routing unmanned aerial vehicles. 2004 , 11, 259-275	19
Speed and accuracy comparison of techniques for multiuser detection in synchronous CDMA. 200 52, 540-545	23
1986 A Rollout Metaheuristic for Job Shop Scheduling Problems. 2004 , 131, 215-235	39

1985 Preface. **2004**, 131, 17-20

1984 Increasing Internet Capacity Using Local Search. 2004 , 29, 13-48		124
1983 Recurrence time statistics for finite size intervals. 2004 , 14, 975-81		50
$_{1982}$ Algorithm based on taboo search and shifting bottleneck for job shop scheduling. 2004 , 19, 776-781		1
1981 Multi-criteria genetic optimization for distribution network problems. 2004 , 24, 517-532		52
Minimizing the makespan for the flow shop scheduling problem with availability constraints. 2004 , 153, 534-543		106
A neuro-tabu search heuristic for the flow shop scheduling problem. <i>Computers and Operations Research</i> , 2004 , 31, 2151-2164	4.6	31
1978 An adapted covering algorithm approach for modeling airplanes landing gravities. 2004 , 26, 443-450)	5
1977 A novel metaheuristic approach for the flow shop scheduling problem. 2004 , 17, 289-300		38
1976 Designing digital IIR filters using ant colony optimisation algorithm. 2004 , 17, 301-309		94
Training recurrent neural networks by using parallel tabu search algorithm based on crossover operation. 2004 , 17, 529-542		26
1974 Fast and high precision algorithms for optimization in large-scale genomic problems. 2004 , 28, 281-9	9 0	36
1973 Environmentally-benign transition metal catalyst design using optimization techniques. 2004 , 28, 60)5-611	32
1972 Tabu search algorithm for chemical process optimization. 2004 , 28, 2287-2306		45
1971 MetalP - a new approach to combinatorial optimization: case studies.		
1970 Performance and RLC crosstalk driven global routing.		
Simultaneous determination of the optimal process mean and cutting speed for a manufacturing process. 2004 , 15, 336-341		2
1968 Non-standard cost terminal assignment problems using tabu search approach.		1

1967 A time-predefined local search approach to exam timetabling problems. 2004 , 36, 509-528	113
1966 A new stochastic particle swarm optimizer.	2
1965 Finite Convergence and Performance Evaluation of Adaptive Tabu Search. 2004 , 710-717	7
1964 BIBLIOGRAPHY. 2004 , 679-711	
1963 Fuzzy algorithm for fuzzy production scheduling.	
1962 Expected value model for a fuzzy random warehouse layout problem.	
1961 Optimal sensor network design and upgrade using tabu search. 2005 , 20, 1447-1452	6
1960 Tabu search embedded simulated annealing for the shortest route cut and fill problem. 2005 , 56, 816-824	5
1959 The construction and use of radiation hybrid maps in genomic research. 2005 ,	
1958 Efficient and Experimental Meta-heuristics for MAX-SAT Problems. 2005 , 501-512	3
1957 Ant colony optimization: Introduction and recent trends. 2005 , 2, 353-373	613
Constraint-based schedule repair for product development projects with time-limited constraints. 2005 , 95, 399-414	28
1955 Linkage-shredding genetic algorithm for reliability assessment of structural systems. 2005 , 27, 49-72	21
Linkage-shredding genetic algorithm for reliability assessment of structural systems. 2005 , 27, 49-72 1954 A fast tabu search algorithm for the group shop scheduling problem. 2005 , 36, 533-539	21
1954 A fast tabu search algorithm for the group shop scheduling problem. 2005 , 36, 533-539	29
1954 A fast tabu search algorithm for the group shop scheduling problem. 2005 , 36, 533-539 1953 A new method for adaptive IIR filter design based on tabu search algorithm. 2005 , 59, 111-117	29 26

(2005-2005)

1949	A TABU search heuristic for the team orienteering problem. <i>Computers and Operations Research</i> , 2005 , 32, 1379-1407	170
1948	A tabu search algorithm for the routing and capacity assignment problem in computer networks. *Computers and Operations Research, 2005, 32, 2785-2800** 4.6	13
1947	Applying tabu search to backup path planning for multicast networks. <i>Computers and Operations Research</i> , 2005 , 32, 2875-2889	5
1946	An energy-based perturbation and a taboo strategy for improving the searching ability of stochastic structural optimization methods. 2005 , 404, 182-186	11
1945	Maximum satisfiability: How good are tabu search and plateau moves in the worst-case?. 2005 , 166, 63-76	11
1944	A two-phase hybrid metaheuristic for the vehicle routing problem with time windows. 2005 , 162, 220-238	145
1943	Artificial immune algorithm for IIR filter design. 2005 , 18, 919-929	83
1942	The facility and transfer points location problem. 2005 , 12, 387-402	32
1941	A Genetic Approach to Detecting Clusters in Point Data Sets. 2005 , 37, 286-314	39
1940	Multicriterion genetic optimization for due date assigned distribution network problems. 2005 , 39, 661-675	59
1939	Lattice models of peptide aggregation: evaluation of conformational search algorithms. 2005, 26, 1638-46	7
1938	An algorithm for production planning in a flexible production system. 2005 , 48, 681-691	10
1937	Active guided evolution strategies for large-scale vehicle routing problems with time windows. *Computers and Operations Research, 2005, 32, 1593-1614* 4.6	151
1936	Simulated annealing and tabu search for multi-mode resource-constrained project scheduling with positive discounted cash flows and different payment models. 2005 , 164, 639-668	115
1935	Framework for Task Scheduling in Heterogeneous Distributed Computing Using Genetic Algorithms. 2005 , 24, 415-429	39
1934	The Multidimensional 0-1 Knapsack ProblemBounds and Computational Aspects. 2005, 139, 195-227	55
1933	Metaheuristics in Combinatorial Optimization. 2005, 140, 189-213	140
1932	Intelligent optimization techniques, genetic algorithms, tabu search, simulated annealing, and neural networks, D. T. Pham and D. Karaboga, Springer: Berlin, Heidelberg, New York; Springer London: London, 2000, 302pp, ISBN 1-85233-028-7. 2005 , 15, 287-289	3

1931 Parallel Comput	tation, Co-operation, Tabu Search. 2005 , 283-302	15
The enhanced e ⁻ 2005 ,	volutionary tabu search and its application to the quadratic assignment problem.	3
1929 Using tabu best	-response search to find pure strategy nash equilibria in normal form games. 2005,	13
1928 Multiple returns	s for some regular and mixing maps. 2005 , 15, 33109	4
In silico prediction disruption. 2005	on of receptor-mediated environmental toxic phenomena-application to endocrine 5, 16, 149-69	16
1926 A parallel tabu s	search algorithm for digital filter design. 2005 , 24, 1284-1298	2
Choosing Measu 1925 Search. 2005 , 24	urement Poses for Robot Calibration with the Local Convergence Method and Tabu 4, 501-518	80
1924 Hybrid Techniqu	ue for Artificial Neural Network Architecture and Weight Optimization. 2005, 709-716	1
Multi User Dete 2005 , 59,	ction in Asynchronous CDMA Systems Based on Parallel Tabu Search Algorithm.	1
1922 .		1
	ling techniques for solving unate and binate covering problems. 2005 ,	1
1921 Effective bound	ling techniques for solving unate and binate covering problems. 2005 , in rough mill operations.	1
1921 Effective bound	in rough mill operations.	
1921 Effective bound 1920 Jag sequencing 1919 Tabu Search. 20	in rough mill operations.	1
1921 Effective bound 1920 Jag sequencing 1919 Tabu Search. 20	in rough mill operations.	1 26
1921 Effective bound 1920 Jag sequencing 1919 Tabu Search. 20 1918 Understanding h	in rough mill operations. 105, 165-186 Than digestures using approximate graph matching. 2005, 35, 239-248	1 26 15
1921 Effective bound 1920 Jag sequencing 1919 Tabu Search. 20 1918 Understanding h 1917 A Multi-Objectiv 1916 Metaheuristic O	in rough mill operations. 105, 165-186 Thand gestures using approximate graph matching. 2005, 35, 239-248 We Fuzzy Assignment Problem: New Model and Algorithm.	1 26 15

(2006-2005)

Distillation separation sequence optimization synthesis based on application of adaptive parallel tabu search. **2005**, 28, 493-501

1912 Vehicle Routing Problem with Time Windows, Part II: Metaheuristics. 2005 , 39, 119-139	501
1911 The Tabu Search Procedure: An Alternative to the Variable Selection Methods. 2005 , 40, 351-71	5
Tabu search approach based on a similarity coefficient for cell formation in generalized group technology. 2005 , 43, 4035-4047	31
1909 Tabu search-based approach to multi-objective machine-part cell formation. 2005 , 43, 5241-5252	11
Hybrid optimization algorithm for the definition of MLP neural network architectures and weights. 2005 ,	4
1907 . 2005 , 4, 97-110	105
A multiobjective model for VAR planning in radial distribution networks based on tabu search. 2005 , 20, 1089-1094	44
1905 Dynamic task scheduling using genetic algorithms for heterogeneous distributed computing.	44
A Tabu search heuristic with efficient diversification strategies for the class/teacher timetabling problem. 2005 , 10,	12
A Two-Stage Heuristic for the Vehicle Routing Problem with Time Windows and a Limited Number of Vehicles.	1
1902 Tabu Search Heuristics for the Vehicle Routing Problem. 2005 , 145-163	26
1901 Models and Tabu Search Heuristics for the Berth-Allocation Problem. 2005 , 39, 526-538	254
Application of Tabu-Search Algorithm for Network Reconfiguration in Radial Distribution System. 2006 ,	1
Particle Swarm Optimization of Feed-Forward Neural Networks with Weight Decay. 2006 ,	15
Indoor wLAN Planning with a QoS constraint based on a Markovian Performance Evaluation Model. 2006 ,	5
Availability Optimization of Series-Parallel Multi-State Systems Using a Tabu Search Meta-heuristic. 2006 ,	1
1896 Machine learning in bioinformatics. 2006 , 7, 86-112	484

1895	Touring Ant Colony Optimization Algorithm for Shaped-Beam Pattern Synthesis of Linear Antenna. 2006 , 26, 615-628	41
1894	Metaheuristics and Applications to Optimization Problems in Telecommunications. 2006, 103-128	14
1893	An optimization methodology for neural network weights and architectures. 2006 , 17, 1452-9	96
1892	An Analysis Of PSO Hybrid Algorithms For Feed-Forward Neural Networks Training. 2006 ,	14
1891	Location of congested capacitated facilities with distance-sensitive demand. 2006 , 38, 213-221	33
1890	Um algoritmo evolutivo hBrido para a formaB de clulas de manufatura em sistemas de produB. 2006 , 26, 255-294	5
1889	Globalization and Structural Changes in the Indian Industrial Sector: An Analysis of Production Functions. 2006 ,	
1888	Performance of Differential Evolution and Particle Swarm Methods on Some Relatively Harder Multi-Modal Benchmark Functions. 2006 ,	8
1887	CONSIDERING POLYVALENCE WHEN MINIMIZING WORKLOAD FULFILLMENT. 2006 , 39, 199-204	
1886	Multi-point Tabu Search based on Proximate Optimality Principle. 2006 ,	
0.0		
1885	Multiobjective Tabu Search method used in chemistry. 2006 , 106, 1406-1412	2
	Reducing long-term remedial costs by transport modeling optimization. 2006 , 44, 864-75	27
1884	Reducing long-term remedial costs by transport modeling optimization. 2006 , 44, 864-75 Some simple optimization techniques for self-organized public key management in mobile ad hoc	
1884 1883 1882	Reducing long-term remedial costs by transport modeling optimization. 2006 , 44, 864-75 Some simple optimization techniques for self-organized public key management in mobile ad hoc networks. 2006 , 154, 1223-1235	27
1884 1883 1882	Reducing long-term remedial costs by transport modeling optimization. 2006 , 44, 864-75 Some simple optimization techniques for self-organized public key management in mobile ad hoc networks. 2006 , 154, 1223-1235 ARMS: An automated resource management system for British Telecommunications plc. 2006 , 171, 951-961 ADSS: An approach to determining semantic similarity. 2006 , 37, 129-132	27
1884 1883 1882 1881	Reducing long-term remedial costs by transport modeling optimization. 2006, 44, 864-75 Some simple optimization techniques for self-organized public key management in mobile ad hoc networks. 2006, 154, 1223-1235 ARMS: An automated resource management system for British Telecommunications plc. 2006, 171, 951-961 ADSS: An approach to determining semantic similarity. 2006, 37, 129-132	27 8 10

(2006-2006)

1877	A tabu search heuristic for the truck and trailer routing problem. <i>Computers and Operations Research</i> , 2006 , 33, 894-909	4.6	103
1876	A tabu search algorithm for the minthax k-Chinese postman problem. <i>Computers and Operations Research</i> , 2006 , 33, 3403-3422	4.6	37
1875	A tabu search procedure based on a random Roulette diversification for the weighted maximal planar graph problem. <i>Computers and Operations Research</i> , 2006 , 33, 2526-2546	4.6	16
1874	A survey of local search methods for graph coloring. <i>Computers and Operations Research</i> , 2006 , 33, 254	7- <u>2</u> 562	144
1873	The single-node dynamic service scheduling and dispatching problem. 2006 , 170, 1-23		17
1872	A multi-objective tabu search for a single-machine scheduling problem with sequence-dependent setup times. 2006 , 175, 318-337		38
1871	Flow shop scheduling problem with limited machine availability: A heuristic approach. 2006 , 99, 4-15		38
1870	Sequence-dependent group scheduling problems in flexible flow shops. 2006 , 102, 66-86		75
1869	Path relinking for the vehicle routing problem. 2006 , 12, 55-72		64
1868	Solving the flight perturbation problem with meta heuristics. 2006 , 12, 37-53		27
1867	Identifying sets of key players in a social network. 2006 , 12, 21-34		688
1866	Optimization of Order Fulfillment in Distribution Network Problems. 2006 , 17, 307-319		42
1865	A Hybrid Meta-Heuristic for the Batching Problem in Just-In-Time Flow Shops. 2006 , 5, 371-393		5
1864	OPTSHIP: a new optimization framework and its application to optimum design of ship structure. 2006 , 32, 397-408		7
1863	Tabu search for multiple-criteria manufacturing cell design. 2006 , 28, 950-956		31
1862	Finding a cluster of points and the grey pattern quadratic assignment problem. 2006 , 28, 417-436		20
1861	A hybrid particle swarm optimization for job shop scheduling problem. 2006 , 51, 791-808		209
1860	A tabu search heuristic for the dynamic space allocation problem. <i>Computers and Operations Research</i> , 2006 , 33, 768-789	4.6	21

1859	Modeling reverse logistic tasks within closed-loop supply chains: An example from the automotive industry. 2006 , 171, 1033-1050	200
1858	Recent Advances in Evolutionary Computation. 2006 , 21, 1-18	64
1857	Fuzzy multi-level warehouse layout problem: New model and algorithm. 2006 , 15, 493-503	12
1856	Application of parallel computing to stochastic parameter estimation in environmental models. 2006 , 32, 1139-1155	55
1855	A reactive local search-based algorithm for the disjunctively constrained knapsack problem. 2006 , 57, 718-726	43
1854	A Tabu based NN Learning Algorithm for Nonlinear Function Approximation. 2006,	
1853	A QoS-based FAP criterion for Indoor 802.11 wireless LAN optimization. 2006 ,	5
1852	A generic library of problem solving methods for scheduling applications. 2006 , 18, 815-828	16
1851	A Memetic Heuristic for the Generalized Quadratic Assignment Problem. 2006 , 18, 433-443	35
1850	Hybrid Training of Feed-Forward Neural Networks with Particle Swarm Optimization. 2006, 1061-1070	6
1849	A Reactive Greedy Randomized Variable Neighborhood Tabu Search for the Vehicle Routing Problem with Time Windows. 2006 , 124-138	13
1848	A performance evaluation of permutation vs. non-permutation schedules in a flowshop. 2006 , 44, 4297-4309	31
1847	Novel Relevance Feedback Algorithm with Tabu-list in Image Retrieval. 2006,	
1846	A framework for understanding heuristics in architectural optimisation. 2006,	5
1845	Highway traffic forecasting by support vector regression model with tabu search algorithms. 2006,	O
1844	hLCGA: A Hybrid Competitive Coevolutionary Genetic Algorithm. 2006,	3
1843	A methodology to train and improve artificial neural networks' weights and connections. 2006,	O
1842	Ant algorithms: web-based implementation and applications to manufacturing system problems. 2006 , 19, 264-277	5

18.	41	Perspectives in Modern Project Scheduling. 2006 ,	9
18.	40	MINIMIZING THE MAKESPAN FOR UNRELATED PARALLEL MACHINES. 2007 , 16, 399-415	9
18	39	Integration of Enhanced Optical Tracking Techniques and Imaging in IGRT. 2007 , 48 Suppl A, A61-74	29
18	38	Representations of space and time in the maximization of information flow in the perception-action loop. 2007 , 19, 2387-432	49
18	37	Genetic evolutionary taboo search for optimal marker placement in infrared patient setup. 2007 , 52, 5815-30	12
18	36	A Two-Phase Optimization Algorithm For Mastermind. 2007 , 50, 435-443	11
18	35	Towards Termination Criteria of Ant Colony Optimization. 2007,	4
18	34	Minimization of total absolute deviation for a common due date. 2007 , 28, 869-880	
18	33	Parallel Tabu Search and the Multiobjective Vehicle Routing Problem with Time Windows. 2007,	3
18	32	Multiscale Optimization for the Management of Runoff Risks in Agricultural Watersheds. 2007 , 37, 573-582	1
18	31	Using Data Mining Technique for Coefficient Tuning of an Adaptive Tabu Search. 2007,	2
18	30	Hybrid Metaheuristics to Aid Runway Scheduling at London Heathrow Airport. 2007 , 41, 90-106	105
18.	29	Bus Dispatching at Transfer Station using Genetic Tabu Search Algorithm. 2007 , 3582	
18.	28	HYBRID EVOLUTIONNARY APPROACHES AND NEW BENCHMARKS FOR THE 1-PDPTW. 2007 , 40, 523-528	1
18.	27	An improved support vector model in car-rental revenue forecast. 2007 , 10, 427-437	
18.	26	A Bicriteria Scheduling Problem with a Learning Effect: Total Completion Time and Total Tardiness. 2007 , 45, 75-81	15
18.	25	Reservoir Model Uncertainty Quantification Through Computer-Assisted History Matching. 2007,	49
18.	24	A Two-Stage Heuristic with Ejection Pools and Generalized Ejection Chains for the Vehicle Routing Problem with Time Windows. 2007 , 19, 443-457	66

1823 Basics. **2007**, 9-56

1822 An Entropy-Based Weighted Clustering Algorithm and Its Optimization for Ad Hoc Networks. 2007 ,	24
Models to Deal with Maintenance Scheduling Issues. 2007 , 225-262	
Ant colony algorithm hybridized with tabu and greedy searches as applied to multi-objective optimization in project management. 2007 , 13, 640-640	5
Distributed Scheduling in Multiple-factory Production with Machine Maintenance. 2007 , 243-267	6
$_{f 1}8$ Comparative Analysis of Metaheuristics Solving Combinatorial Optimization Problems. 2007 ,	6
Dynamic Local Focusing Approach for Production Scheduling Problems. 2007 ,	
1816 Manifold clustering via energy minimization. 2007 ,	6
1815 A New Meta-heuristic Approach for Combinatorial Optimization and Scheduling Problems. 2007 ,	1
THE FUZZY ANT SYSTEM FOR THE VEHICLE ROUTING PROBLEM WHEN DEMAND AT NODES IS UNCERTAIN. 2007 , 16, 751-770	8
1813 A comparative study of heuristic algorithms to solve maintenance scheduling problem. 2007 , 13, 398-410	15
1812 Groundwater contaminant source identification by a hybrid heuristic approach. 2007 , 43,	50
1811 The multiple server location problem. 2007 , 58, 91-99	56
Performance of Differential Evolution Method in Least Squares Fitting of Some Typical Nonlinear Curves. 2007 ,	3
1809 What you should know about the vehicle routing problem. 2007 , 54, 811-819	185
1808 Metaheuristics for optimization problems in computer communications. 2007 , 30, 656-669	25
A tabu search algorithm with a new neighborhood structure for the job shop scheduling problem. Computers and Operations Research, 2007, 34, 3229-3242 4.6	148
A tabu search approach for solving a difficult forest harvesting machine location problem. 2007 , 179, 788-805	18

	The service allocation problem at the Gioia Tauro Maritime Terminal. 2007 , 176, 1167-1184	71
1804	Developing effective meta-heuristics for a probabilistic location model via experimental design. 2007 , 177, 83-101	15
1803	Designing delivery districts for the vehicle routing problem with stochastic demands. 2007 , 180, 997-1010	72
1802	A comparative study of a new heuristic based on adaptive memory programming and simulated annealing: The case of job shop scheduling. 2007 , 177, 1894-1910	25
1801	Automatic selection of MRF control parameters by reactive tabu search. 2007 , 25, 1824-1832	8
1800	A review on evolution of production scheduling with neural networks. 2007 , 53, 95-122	63
1799	Remarks on the application of genetic algorithm and tabu search method to nonlinear spanning tree problems. 2007 , 188, 1071-1086	3
1798	Minimizing total tardiness in a scheduling problem with a learning effect. 2007 , 31, 1351-1361	70
1797	A bicriteria solid transportation problem with fixed charge under stochastic environment. 2007 , 31, 2668-268	3 3 58
1796	Fuzzy fixed charge solid transportation problem and algorithm. 2007 , 7, 879-889	117
1705	A variable neighborhood search for minimizing single machine weighted earliness and tardiness	
1795	with common due date. 2007 , 52, 404-413	74
		74 56
	with common due date. 2007 , 52, 404-413	
1794	with common due date. 2007 , 52, 404-413 The gravity p-median model. 2007 , 179, 1239-1251	56
1794 1793	with common due date. 2007, 52, 404-413 The gravity p-median model. 2007, 179, 1239-1251 General solutions to the single vehicle routing problem with pickups and deliveries. 2007, 180, 568-584 Meta-heuristic approaches with memory and evolution for a multi-product production/distribution	56 65
1794 1793 1792	with common due date. 2007, 52, 404-413 The gravity p-median model. 2007, 179, 1239-1251 General solutions to the single vehicle routing problem with pickups and deliveries. 2007, 180, 568-584 Meta-heuristic approaches with memory and evolution for a multi-product production/distribution system design problem. 2007, 182, 663-682 Metaheuristic approaches to the hybrid flow shop scheduling problem with a cost-related criterion.	566556
1794 1793 1792 1791	with common due date. 2007, 52, 404-413 The gravity p-median model. 2007, 179, 1239-1251 General solutions to the single vehicle routing problem with pickups and deliveries. 2007, 180, 568-584 Meta-heuristic approaches with memory and evolution for a multi-product production/distribution system design problem. 2007, 182, 663-682 Metaheuristic approaches to the hybrid flow shop scheduling problem with a cost-related criterion. 2007, 105, 407-424	56655681

1787 Computer aid molecular design based on meta-heuristics techniques. 2007 , 107, 1745-1751		1
1786 Regional Bus Timetabling Model with Synchronization. 2007 , 7, 109-112		22
1785 ARMS hpplication of AI and OR methods to resource management. 2007 , 25, 249-253		2
1784 Towards efficient variables ordering for Bayesian networks classifier. 2007 , 63, 258-269		29
1783 Optimal configuration selection for Reconfigurable Manufacturing Systems. 2007 , 19, 67-106		93
1782 Metaheuristics for the team orienteering problem. 2007 , 13, 49-76		150
1781 Modelling the dynamics of stochastic local search on k-sat. 2007 , 13, 587-639		2
1780 The wireless network jamming problem. 2007 , 14, 481-498		38
1779 The discrete time/cost trade-off problem: extensions and heuristic procedures. 2007 , 10, 311-326		80
Improving simulated annealing with variable neighborhood search to solve the resource-constrained scheduling problem. 2007 , 10, 375-386		28
1777 Tabu search U ncharted domains. 2007 , 149, 89-98		9
1776 Artificial life techniques for load balancing in computational grids. 2007 , 73, 1176-1190		41
A dial-a-ride problem for client transportation in a health-care organization. <i>Computers and Operations Research</i> , 2007 , 34, 742-759	4.6	79
1774 The strategies of tabu search technique for facility layout optimization. 2008 , 17, 657-669		46
A very fast TS/SA algorithm for the job shop scheduling problem. <i>Computers and Operations Research</i> , 2008 , 35, 282-294	4.6	156
Tabu search for multi-mode resource-constrained project scheduling with schedule-dependent setup times. 2008 , 187, 1238-1250		67
Phase shifter coordination for optimal transmission capacity using particle swarm optimization. 2008 , 78, 1648-1653		14
On-line decision support for take-off runway scheduling with uncertain taxi times at London Heathrow airport. 2008 , 11, 323-346		84

1769	Graph colouring approaches for a satellite range scheduling problem. 2008 , 11, 263-277		114
1768	A metaheuristic approach for selecting a common platform for modular products based on product performance and manufacturing cost. 2008 , 19, 599-610		14
1767	The tricriteria flowshop scheduling problem. 2008 , 36, 1210-1220		13
1766	Customer order scheduling problem: a comparative metaheuristics study. 2008 , 37, 589-598		23
1765	New local diversification techniques for flexible job shop scheduling problem with a multi-agent approach. 2008 , 17, 270-287		44
1764	A design framework for metaheuristics. 2008 , 29, 163-178		2
1763	Tabu search for attribute reduction in rough set theory. 2008 , 12, 909-918		86
1762	Self-adjusting the intensity of assortative mating in genetic algorithms. 2008 , 12, 955-979		15
1761	Optimization of a Process Synthesis Superstructure Using an Ant Colony Algorithm. 2008 , 31, 452-462		3
1760	A Tabu search heuristic for the vehicle routing problem with two-dimensional loading constraints. 2008 , 51, 4-18		141
1759	Tabu search for the redundancy allocation problem of homogenous seriesparallel multi-state systems. 2008 , 93, 1257-1272		110
1758	From decision theory to decision aiding methodology. 2008 , 187, 138-161		118
1757	Single- and multi-objective defensive location problems on a network. 2008 , 188, 76-84		23
1756	The p-median problem under uncertainty. 2008 , 189, 19-30		26
1755	Hybrid particle swarm optimization and tabu search approach for selecting genes for tumor classification using gene expression data. 2008 , 32, 52-9		89
1754	The single vehicle routing problem with deliveries and selective pickups. <i>Computers and Operations Research</i> , 2008 , 35, 2908-2924	4.6	68
1753	An efficient simple metaheuristic for minimizing the makespan in two-machine no-wait job shops. <i>Computers and Operations Research</i> , 2008 , 35, 3276-3283	4.6	14
1752	Improved Tabu search heuristics for the dynamic space allocation problem. <i>Computers and Operations Research</i> , 2008 , 35, 3347-3359	4.6	20

1751	On heuristics as a fundamental constituent of soft computing. 2008 , 159, 846-855	61
1750	The optimization of printed circuit board manufacturing by improving the drilling process productivity. 2008 , 55, 279-294	19
1749	A bicriteria flowshop scheduling with a learning effect. 2008 , 32, 1719-1733	49
1748	Spectral reconstruction of complex networks. 2008 , 387, 6436-6442	19
1747	Dominance-based heuristics for one-machine total cost scheduling problems. 2008 , 184, 879-899	18
1746	Soft car sequencing with colors: Lower bounds and optimality proofs. 2008 , 191, 957-971	13
1745	A tabu search heuristic for the generalized minimum spanning tree problem. 2008 , 191, 306-319	29
1744	Meta-heuristics for scheduling a flowline manufacturing cell with sequence dependent family setup times. 2008 , 111, 593-605	72
1743	Minimizing the number of tool switching instants in Flexible Manufacturing Systems. 2008, 116, 298-307	18
1742	A Hybrid Guided Local Search for the Vehicle-Routing Problem with Intermediate Replenishment Facilities. 2008 , 20, 154-168	65
1741	A linear integer programming approach to analyze P2P media streaming. 2008,	
1740	Tabu Search Strategies for the Public Transportation Network Optimizations with Variable Transit Demand. 2008 , 23, 502-520	66
1739	Hidden Markov Models Training Using Population-based Metaheuristics. 2007, 415-438	3
1738	Metaheuristics for the Vehicle Routing Problem and Its Extensions: A Categorized Bibliography. 2008 , 143-169	69
1737	Meta-heuristics for Grid Scheduling Problems. 2008, 1-37	34
1736	Reinforcement learning for neural networks using swarm intelligence. 2008,	4
1735	. 2008 , 10, 63-73	21
1734	Hybrid Metaheuristics. 2008,	106

,55	5
1732 Exact, Heuristic and Meta-heuristic Algorithms for Solving Shop Scheduling Problems. 2008 , 1-40	10
1731 Swarm Intelligence in Optimization. 2008 , 43-85	171
1730 On partial transmit sequences for PAR reduction in OFDM systems. 2008 , 7, 746-755	35
Parameter tuning in distributed Home Automation Systems: towards a tabu search approach. 2008 ,	5
1728 Minimum Shield Insertion on Full-Chip RLC Crosstalk Budgeting Routing. 2008,	
1727 Model and scheduling of a continuous galvanizing line. 2008 ,	
1726 The Application of Taboo Search with Kick Strategy in Surface Mounting Arrangement. 2008 ,	1
A novel particle swarm optimization algorithm with stochastic focusing search for real-parameter optimization. 2008 ,	О
1724 A Survey for Open Shortest Path First Weight Setting (OSPFWS) Problem. 2008 ,	4
Optimal assembly line balancing using tabu search with partial random permutation technique. 2008 , 3, 3-18	9
1722 Tabu algorithms with two moves for solving the problem of hot rolling scheduling. 2008 ,	
1721 TabooQMR: A Taboo-based search algorithm improving Mamcra for multicast routing. 2008 ,	
TabooQMR: A Taboo-based search algorithm improving Mamcra for multicast routing. 2008 , Analysis of the structure of complex networks at different resolution levels. 2008 , 10, 053039	333
	333
1720 Analysis of the structure of complex networks at different resolution levels. 2008 , 10, 053039	
Analysis of the structure of complex networks at different resolution levels. 2008 , 10, 053039 Hybrid Heuristics for Multi-mode Resource-Constrained Project Scheduling. 2008 , 234-242 Microscopic Traffic Simulation Model-Based Optimization Approach for the Contraflow Lane	1

1715 An Optimized Q-Learning Algorithm Based on the Thinking of Tabu Search. 2008 ,	1
1714 A workload control procedure for an FMC integrated in a job shop. 2008 , 21, 666-675	4
1713 Metaheuristic scheduling of multiple picking agents for warehouse management. 2008 , 35, 58-6	8 13
1712 Optimizing Contraflow Scheduling Problem: Model and Algorithm. 2008 , 12, 126-138	26
1711 Research on logistics control strategy for Poka-yoke on mixed-model assembly lines. 2008 ,	
A HEURISTIC ALGORITHM FOR HYBRID FLOW-SHOP PRODUCTION SCHEDULING TO MINIMIZE T SUM OF THE EARLINESS ANDF TARDINESS COSTS. 2008 , 25, 105-115	T HE 5
1709 Evaluating roadfail intermodal transport services 🗈 heuristic approach. 2008 , 11, 179-199	19
1708 AQoS routing based on heuristic algorithm for Double-Layered Satellite Networks. 2008 ,	3
1707 An experimental study of hybridizing cultural algorithms and local search. 2008 , 18, 1-17	35
1706 The Fast-Œstimator for Regression. 2008, 17, 659-682	26
1705 Reactive Tabu Search in a Team-Learning Problem. 2008 , 20, 500-509	
1704 Hybrid Metaheuristics: An Introduction. 2008 , 1-30	53
A modified differential evolution algorithm and its application in the training of BP neural networks 2008,	ork.
1702 Protein 3D Structure Prediction by Improved Tabu Search in Off-Lattice AB Model. 2008 ,	7
1701 Multi-attribute Inter-enterprise Exchange of Logistics Services. 2008,	3
1700 A feasibility-preserving local search operator for constrained discrete optimization problems. 20	008, 1
1699 Design and evaluation of tabu search method for job scheduling in distributed environments. 20	10
Combining global optimization algorithms with a simple adaptive distance for feature selection weighting. 2008 ,	and

1697	Similarity measure of proximate optimality principle and Multi-Point Tabu Search. 2008,	1
1696	Availability consideration in the optimal selection of multiple-aspect RMS configurations. 2008, 46, 5849-5882	53
1695	A tabu search heuristic for a routing problem arising in servicing of offshore oil and gas platforms. 2008 , 59, 1449-1459	39
1694	Tabu Search Heuristics for the Crane Sequencing Problem. 2008 , 3, 412	1
1693	Wide area telecommunication network design: application to the Alberta SuperNet. 2008, 59, 1460-1470	5
1692	Metaheuristics: A Canadian Perspective. 2008 , 46, 71-80	2
1691	An Improved Cost Optimisation Algorithm for Site Building Layout Planning. 2008, 51, 269-276	4
1690	A guided tabu search for the heterogeneous vehicle routeing problem. 2008 , 59, 1659-1673	18
1689	A Modelling and Tabu Search Heuristic for a Continuous Galvanizing Line Scheduling Problem. 2009 , 49, 375-384	2
1688	Notice of Violation of IEEE Publication Principles: Cost minimization for ASIC hybrid BIST designs. 2009 ,	1
1687	An efficient tabu algorithm for solving the single row facility layout problem. 2009,	
1686	Integration optimization for VFP&VRP of limit goods. 2009,	
1685	A Tabu Search Algorithm for Frequency Assignment Problem in Wireless Communication Networks. 2009 ,	1
1684	Optimization of an established multi-objective delivering problem by an improved hybrid algorithm. 2009 ,	
1683	Tabu Search for Container Dock Handling Scheduling. 2009 ,	
1682	Research on the non-strict uncapacitated multiple allocation p-hub median problem based on tuba search. 2009 ,	
1681	A taboo-based search algorithm to enhance multicast routing under multiple additive constraints. 2009 ,	
1680	A local search heuristic with self-tuning parameter for permutation flow-shop scheduling problem. 2009 ,	1

1679	Search methodologies for efficient planetary site selection. 2009 ,	1
1678	3D Protein Structure Prediction with Genetic Tabu Search Algorithm in Off-Lattice AB Model. 2009 ,	3
1677	Evolutionary Freight Transportation Planning. 2009 , 768-777	9
1676	Un algorithme GRASP pour le probl i he de planification de techniciens et d'interventions pour les t E ommunications. 2009 , 43, 387-407	1
1675	Models and Tabu Search Metaheuristics for Service Network Design with Asset-Balance Requirements. 2009 , 43, 158-177	80
1674	A tabu search algorithm for the training of neural networks. 2009 , 60, 282-291	18
1673	Hybrid simulated annealing algorithm based on adaptive cooling schedule for TSP. 2009,	6
1672	Computation in multicriteria matroid optimization. 2009 , 14,	1
1671	Demand Point Aggregation Analaysis for Location Models. 2009 , 523-534	
1670	. 2009 , 13, 624-647	57
1669	Comparison of metaheuristic techniques to determine optimal placement of biomass power plants. 2009 , 50, 2020-2028	36
1668	A combinatorial intra-enterprise exchange for logistics services. 2009 , 7, 447-471	41
1667	Vehicle routing with stochastic time-dependent travel times. 2009 , 7, 363-377	59
1666	Optimal location with equitable loads. 2009 , 167, 307-325	39
1665	The multiple server center location problem. 2009 , 167, 337-352	24
1664	Operation assignment and capacity allocation problem in automated manufacturing systems. 2009 , 56, 662-676	7
1663	New simple and efficient heuristics for the uncapacitated single allocation hub location problem. Computers and Operations Research, 2009, 36, 3152-3165 4.6	61
1662	A Guided Tabu Search for the Vehicle Routing Problem with two-dimensional loading constraints. 2009 , 195, 729-743	119

1661	Hybridizing exact methods and metaheuristics: A taxonomy. 2009 , 199, 620-629	155
1660	Lasso solution strategies for the vehicle routing problem with pickups and deliveries. 2009 , 192, 755-766	37
1659	Allocation search methods for a generalized class of location Bllocation problems. 2009, 192, 793-807	19
1658	Experimental analysis of optimization techniques on the road passenger transportation problem. 2009 , 22, 374-388	1
1657	A multi-criteria genetic algorithm for the generation of job rotation schedules. 2009 , 39, 23-33	35
1656	A survey on metaheuristics for stochastic combinatorial optimization. 2009 , 8, 239-287	398
1655	Benders decomposition, Lagrangean relaxation and metaheuristic design. 2009 , 15, 283-312	48
1654	A comparison of five heuristics for the multiple depot vehicle scheduling problem. 2009 , 12, 17-30	73
1653	High resolution 3D nonlinear integrated inversion. 2009 , 6, 159-165	
1652	Application of nonlinear integer programming for vibration reduction optimum design of ship structure. 2009 , 23, 2085-2096	2
1651	A new algorithm for optimum tolerance allocation of complex assemblies with alternative processes selection. 2009 , 40, 819-836	24
1650	Hybridizing tabu search with ant colony optimization for solving job shop scheduling problems. 2009 , 40, 1004-1015	37
1649	Scheduling jobs under constant period-by-period resource availability to maximize project profit at a due date. 2009 , 42, 569-580	3
1648	A tabu search-based heuristic for single-product lot streaming problems in flow shops. 2009 , 43, 1202-1213	13
1647	A fuzzy multi-objective programming for scheduling of weighted jobs on a single machine. 2009 , 45, 122-139	8
1646	Optimization Strategies for Two-Mode Partitioning. 2009 , 26, 155-181	26
1645	A new hybrid heuristic multiuser detector for DS-CDMA communication systems. 2009 , 9, 1331-1342	2
1644	The Maximal Covering Problem with Some Negative Weights. 2009 , 41, 30-42	27

1643	A defensive maximal covering problem on a network. 2009 , 16, 69-86	28
1642	Quantized Hopfield networks and tabu search for manufacturing cell formation problems. 2009 , 121, 88-98	18
1641	Feature selection using tabu search with long-term memories and probabilistic neural networks. 2009 , 30, 661-670	25
1640	Tabu search for discretellontinuous scheduling problems with heuristic continuous resource allocation. 2009 , 193, 849-856	25
1639	Competitive facility location on decentralized supply chains. 2009 , 196, 487-499	40
1638	A hybrid metaheuristic algorithm for the vehicle routing problem with simultaneous delivery and pick-up service. 2009 , 36, 1070-1081	81
1637	HQE: A hybrid method for query expansion. 2009 , 36, 7985-7991	13
1636	Situation reactive approach to Vendor Managed Inventory problem. 2009 , 36, 9039-9045	14
1635	An integrated local search method for inventory and routing decisions. 2009 , 36, 10239-10248	26
1634	A comparison of scheduling algorithms for flexible flow shop problems with unrelated parallel machines, setup times, and dual criteria. <i>Computers and Operations Research</i> , 2009 , 36, 358-378	91
1633	A population-based variable neighborhood search for the single machine total weighted tardiness problem. <i>Computers and Operations Research</i> , 2009 , 36, 2105-2110	52
1632	Lower and upper bounds for a capacitated plant location problem with multicommodity flow. *Computers and Operations Research, 2009, 36, 3019-3030** 4.6	31
1631	Finding local optima of high-dimensional functions using direct search methods. 2009 , 195, 31-45	35
1630	Optimization of network planning by the novel hybrid algorithms of intelligent optimization techniques. 2009 , 34, 1539-1551	13
1629	A hybrid heuristic approach to optimize rule-based software quality estimation models. 2009 , 51, 1365-1376	15
1628	Fifty years of scheduling: a survey of milestones. 2009 , 60, S41-S68	110
1627	Application of tabu search optimization in realtime video tracking. 2009,	
1626	Redesign of production flow lines to postpone product differentiation. 2009 , 47, 5563-5590	5

1625	Balancing Energy Consumption to Maximize Network Lifetime in Data-Gathering Sensor Networks. 2009 , 20, 1526-1539	131
1624	A fuzzy random Vehicle Routing Problem: The case of Iran. 2009,	8
1623	Fifty Years of Vehicle Routing. 2009, 43, 408-416	559
1622	A new hybrid tabu-simulated annealing heuristic for the dynamic facility layout problem. 2009 , 47, 6855-6873	30
1621	Ant Colony Optimization and its Applications. 2009,	
1620	Geometric Manifold Energy and Manifold Clustering. 2009, 674-683	
1619	Optimization for Artificial Neural Network with Adaptive inertial weight of particle swarm optimization. 2009 ,	6
1618	Maximum Likelihood Logistic Regression Using Metaheuristics. 2009,	
1617	An Absolute and Fair QoS Differentiation Scheme for DWDM OBS Networks. 2009,	0
1616	Design of predictable production scheduling model using control theoretic approach. 2009 , 47, 2975-2993	6
1615	Ant Colony Optimization for Resource-Constrained Multi-Project Scheduling. 2009,	
1614	. 2009,	3
1613	A new adaptive merging and growing algorithm for designing artificial neural networks. 2009 , 39, 705-22	80
1612	A new constructive algorithm for architectural and functional adaptation of artificial neural networks. 2009 , 39, 1590-605	37
1611	Metaheuristics: Intelligent Problem Solving. 2009 , 1-38	19
1610	Solving the weighted ring edge-loading problem without demand splitting using a Hybrid Differential Evolution Algorithm. 2009 ,	2
1609	Hybrid Genetic and Taboo Search Algorithm for Solving the Bus Timetable Problem. 2009,	
1608	The processing time optimization of printed circuit board. 2009 , 35, 21-28	3

Multi-scale evolution of optimal process designs for the production of acetic acid via ethane oxidation. **2009**, 26, 489-494

1606	Nonlinear multiple regression methods: a survey and extensions. 2010 , 17, 19-39		11
1605	Dynamic capacitated lot-sizing problems: a classification and review of solution approaches. 2010 , 32, 231-261		182
1604	An open vehicle routing problem metaheuristic for examining wide solution neighborhoods. <i>Computers and Operations Research</i> , 2010 , 37, 712-723	4.6	50
1603	A survey on search-based software design. 2010 , 4, 203-249		107
1602	Solving a manpower scheduling problem for airline catering using metaheuristics. 2010 , 202, 903-921		28
1601	Computational models and heuristic methods for Grid scheduling problems. 2010 , 26, 608-621		201
1600	Optimal conceptual design of processes with heterogeneous catalytic reactors. 2010 , 163, 438-449		3
1599	A planning and scheduling problem for an operating theatre using an open scheduling strategy. 2010 , 58, 221-230		158
1598	Lower and upper bounds for the m-peripatetic vehicle routing problem. 2010 , 8, 387-406		19
1597	An Iterative Clustering Approach Based on Material Flow Requirements for Cellular Designs. 2010 , 60, 493-511		
1596	Local Search Methods for the Optimal Winner Determination Problem in Combinatorial Auctions. 2010 , 9, 165-180		23
1595	Stochastic automated search methods in cellular automata: the discovery of tens of thousands of glider guns. 2010 , 9, 513-543		3
1594	A Heuristic Algorithm for Hierarchical Hub-and-spoke Network of Time-definite Common Carrier Operation Planning Problem. 2010 , 10, 509-523		8
1593	A sustainable heuristic QoS routing algorithm for pervasive multi-layered satellite wireless networks. 2010 , 16, 1657-1673		59
1592	S/MIMO MC-CDMA Heuristic Multiuser Detectors Based on Single-Objective Optimization. 2010 , 53, 529-553		4
1591	A Novel Scheduling Strategy for Crude Oil Blending. 2010 , 18, 777-786		12
1590	A Survey of Artificial Intelligence for Cognitive Radios. 2010 , 59, 1578-1592		170

(2010-2010)

1589	Hybrid Approaches and Dimensionality Reduction for Portfolio Selection with Cardinality Constraints. 2010 , 5, 92-107	57
1588	A Brief History of Optimization. 2010 , 1-13	1
1587	References. 2010 , 333-342	
1586	Efficient heuristic algorithms for path-based hardware/software partitioning. 2010 , 51, 974-984	16
1585	A multi-level genetic algorithm for a multi-stage space allocation problem. 2010 , 51, 109-126	13
1584	Analyzing radar emitter signals with membrane algorithms. 2010 , 52, 1997-2010	32
1583	Community detection in graphs. 2010 , 486, 75-174	6320
1582	Multi-heuristic dynamic task allocation using genetic algorithms in a heterogeneous distributed system. 2010 , 70, 758-766	60
1581	Vehicle routing problems with time windows and stochastic travel and service times: Models and algorithm. 2010 , 125, 137-145	178
1580	A genetic local search algorithm for minimizing total flowtime in the permutation flowshop scheduling problem. 2010 , 127, 121-128	37
1579	Heuristics for the dynamic facility layout problem with unequal-area departments. 2010, 201, 171-182	96
1578	An adaptive memory methodology for the vehicle routing problem with simultaneous pick-ups and deliveries. 2010 , 202, 401-411	56
1577	A tabu search algorithm for scheduling pharmaceutical packaging operations. 2010 , 202, 538-546	17
1576	An efficient tabu algorithm for the single row facility layout problem. 2010 , 205, 98-105	89
1575	Solving the Fleet Size and Mix Vehicle Routing Problem with Time Windows via Adaptive Memory Programming. 2010 , 18, 695-712	50
1574	A mixed integer linear program and tabu search approach for the complementary edge covering problem. 2010 , 41, 762-768	13
1573	Global sensitivity analysis in the flowsheet simulation of solids processes. 2010 , 49, 9-21	14
1572	Topology-aware wavelength partitioning for DWDM OBS networks: A novel approach for absolute QoS provisioning. 2010 , 54, 3264-3279	4

1571	Economic, environmental and mixed objective functions in non-linear process optimization using simulated annealing and tabu search. 2010 , 34, 306-317		10
1570	An optimization-simulation model for a simple LNG process. 2010 , 34, 1606-1617		159
1569	A hybrid evolution strategy for the open vehicle routing problem. <i>Computers and Operations Research</i> , 2010 , 37, 443-455	4.6	79
1568	The undirected capacitated arc routing problem with profits. <i>Computers and Operations Research</i> , 2010 , 37, 1860-1869	4.6	41
1567	Metaheuristics for assortment problems with multiple quality levels. <i>Computers and Operations Research</i> , 2010 , 37, 1797-1804	4.6	4
1566	A hybrid tabu search/branch & bound approach to solving the generalized assignment problem. 2010 , 207, 566-578		38
1565	A scatter search algorithm for solving vehicle routing problem with loading cost. 2010 , 37, 4073-4083		35
1564	3D protein structure prediction with genetic tabu search algorithm. 2010 , 4 Suppl 1, S6		30
1563	Parametric Optimization Design of Aircraft Based on Hybrid Parallel Multi-objective Tabu Search Algorithm. 2010 , 23, 430-437		6
1562	A tabu search procedure for coordinating production, inventory and distribution routing problems. 2010 , 17, 179-195		25
1561	The Traveling Salesman Problem, the Vehicle Routing Problem, and Their Impact on Combinatorial Optimization. 2010 , 1, 82-92		3
1560	Probability-based Latin hypercube designs for slid-rectangular regions. 2010 , 97, 961-968		13
1559	Iterated Local Search: Framework and Applications. 2010 , 363-397		194
1558	A Heuristic for Nonlinear Global Optimization. 2010 , 22, 59-70		24
1557	A Hybrid Scatter Search algorithm to assign terminals to concentrators. 2010 ,		2
1556	Harmony search algorithm: application to the redundancy optimization problem. 2010 , 42, 845-861		32
1555	Memory control of tabu search with genetic fuzzy systems. 2010,		1
1554	Study of emergency resource distribution model based on genetic algorithm. 2010 ,		

1553	Hybrid simulated annealing with memory: an evolution-based diversification approach. 2010 , 48, 5455-5480	3
1552	Application of ant colony optimization based algorithm in MIMO detection. 2010,	8
1551	A novel Fly Optimization Algorithm for swarming application. 2010 ,	1
1550	A Hybrid Particle Swarm Optimization Algorithm Based on Nonlinear Simplex Method and Tabu Search. 2010 , 126-135	3
1549	Parallel Meta-heuristics. 2010 , 497-541	40
1548	Heuristic Approaches for the Quartet Method of Hierarchical Clustering. 2010 , 22, 1428-1443	12
1547	Suboptimal partial transmit sequence algorithm to reduce the PAPR in OFDM systems. 2010,	
1546	Estimation and application of a Bayesian network model for discrete travel choice analysis. 2010 , 2, 125-144	12
1545	A tabu search with vocabulary building approach for the vehicle routing problem with split demands. 2010 , 1, 55	28
1544	AOAB. 2010 ,	
1543	Integrating genome assemblies with MAIA. 2010 , 26, i433-9	31
1542	Research on Hubs Optimization for Non-Strict Hub-and-Spoke Logistics Network with Nodes Cost. 2010 ,	
1541	The generalised machine layout problem. 2010 , 48, 4845-4859	8
1540	A Game Theoretic Approach for Simultaneous Compaction and Equipartitioning of Spatial Data Sets. 2010 , 22, 465-478	21
1539	A bilevel model for preventive healthcare facility network design with congestion. 2010 , 42, 865-880	65
1538	Optimal Water Distribution Network Design with Honey-Bee Mating Optimization. 2010 , 24, 117-126	39
1537	A study on feature extraction of parallel immune genetic clustering algorithm based on clustering center optimization. 2010 ,	1
1536	Evolutionary tabu search strategies for the simultaneous registration of multiple atomic structures in cryo-EM reconstructions. 2010 , 170, 164-71	14

1535	A tabu search algorithm for rerouting trains during rail operations. 2010 , 44, 175-192	186
1534	Improved Particle Swarm Optimization for Dual-Channel Speech Enhancement. 2010,	6
1533	Matheuristics. 2010,	72
1532	Routing decisions with recycle and handling reliability options in distribution network using genetic algorithm. 2010 ,	
1531	A divide-and-conquer strategy with particle swarm optimization for the job shop scheduling problem. 2010 , 42, 641-670	16
1530	Passive Sampling for Regression. 2010 ,	11
1529	A framework for accelerating metaheuristics via pattern reduction. 2010,	2
1528	A GPU Based 3D Object Retrieval Approach Using Spatial Shape Information. 2010 ,	4
1527	A GPU-based iterated tabu search for solving the quadratic 3-dimensional assignment problem. 2010 ,	14
1526	Scheduling algorithms for ATM applications Fools and toys. 2011 ,	
1525	Optimal combined short-term building load forecasting. 2011 ,	15
1524	Multiple yard cranes scheduling for loading operations in a container terminal. 2011 , 43, 1205-1221	20
1523	Ant colony optimisation with elitist ant for sequencing problem in a mixed model assembly line. 2011 , 49, 4605-4626	10
1522	Tabu Search Algorithm for Core Selection in Multicast Routing. 2011 ,	6
1521	An Ant colony optimization for Weighted Traveling Salesman Problem and analysis. 2011,	1
1520	A Tabu Search Algorithm for Efficient Node Placement in Wireless Mesh Networks. 2011 ,	2
1519	Learning acceleration by policy sharing. 2011,	0
1518	Structure-based fragment hopping for lead optimization using predocked fragment database. 2011 , 51, 1703-15	11

1517	On Exploitation vs Exploration of Solution Space for Grid Scheduling. 2011 ,	3
1516	Discrete cooperative covering problems. 2011 , 62, 2002-2012	26
1515	A cover-based competitive location model. 2011 , 62, 100-113	33
1514	The minimum p-envy location problem: a new model for equitable distribution of emergency resources. 2011 , 1, 101-115	59
1513	Applying tabu search and simulated annealing to the optimal design of sewer networks. 2011 , 43, 159-174	16
1512	Intelligent Computational Optimization in Engineering. 2011,	13
1511	An interactive fuzzy satisficing method for multiobjective stochastic defensive location problems. 2011 ,	
1510	Dynamic programming applied to rough sets attribute reduction. 2011 , 32, 1371-1397	3
1509	Optimization of Radiant Heater Power for Heating of Flat Plates Using Metaheuristic Methods. 2011 , 59, 503-520	7
1508	A tabu search approach for buffer allocation in production lines with unreliable machines. 2011 , 43, 213-231	36
1508 1507	A tabu search approach for buffer allocation in production lines with unreliable machines. 2011 , 43, 213-231 Optimization Problems and Resolution Methods for Node Placement in Wireless Mesh Networks. 2011 ,	365
1507	Optimization Problems and Resolution Methods for Node Placement in Wireless Mesh Networks.	
1507	Optimization Problems and Resolution Methods for Node Placement in Wireless Mesh Networks. 2011 ,	
1507 1506 1505	Optimization Problems and Resolution Methods for Node Placement in Wireless Mesh Networks. 2011 , Large Scale Production Planning in the Stainless Steel Industry. 2011 , 50, 4893-4906	5
1507 1506 1505	Optimization Problems and Resolution Methods for Node Placement in Wireless Mesh Networks. 2011, Large Scale Production Planning in the Stainless Steel Industry. 2011, 50, 4893-4906 Using differential evolution for the graph coloring. 2011,	5 4 3
1507 1506 1505	Optimization Problems and Resolution Methods for Node Placement in Wireless Mesh Networks. 2011, Large Scale Production Planning in the Stainless Steel Industry. 2011, 50, 4893-4906 Using differential evolution for the graph coloring. 2011, . 2011, 29, 2048-2063 Evaluating CO2 emissions, cost, and service quality trade-offs in an urban delivery system case study. 2011, 35, 7-15	5 4 3
1507 1506 1505 1504	Optimization Problems and Resolution Methods for Node Placement in Wireless Mesh Networks. 2011, Large Scale Production Planning in the Stainless Steel Industry. 2011, 50, 4893-4906 Using differential evolution for the graph coloring. 2011, .2011, 29, 2048-2063 Evaluating CO2 emissions, cost, and service quality trade-offs in an urban delivery system case study. 2011, 35, 7-15	543632

1499 Heuristic algorithms for the cardinality constrained efficient frontier. 2011 , 213, 538-550	119
1498 A Complementary Cyber Swarm Algorithm. 2011 , 2, 22-41	4
1497 References. 2011 , 411-421	
1496 Minimizing Empty Truck Loads in Round Timber Transport with Tabu Search Strategies. 2011 , 4, 15-41	19
An efficient hybrid algorithm for the two-machine no-wait flow shop problem with separable setup times and single server. 2011 , 5, 111	21
1494 Genetic and local search algorithms applied to balanced communication networks. 2011 ,	
1493 Introduction to Tabu Search. 2011 ,	
1492 A Tabu Search Heuristic for the Prize-collecting Rural Postman Problem. 2011 , 281, 85-100	1
1491 A tabu search meta-heuristic approach to the dual response systems problem. 2011 , 38, 15370-15376	6
Migrating Birds Optimization: A New Meta-heuristic Approach and Its Application to the Quadratic Assignment Problem. 2011 , 254-263	5
Solving TSP by Considering Processing Time: Meta-Heuristics and Fuzzy Approaches. 2011 , 3, 359-378	3
1488 Design and resonant frequency calculation of rectangular microstrip antennas. 2011 , 24, 144-153	2
1487 Design evolution metrics for defect prediction in object oriented systems. 2011 , 16, 141-175	33
A heuristic method for non-homogeneous redundancy optimization of series-parallel multi-state systems. 2011 , 17, 1-22	28
1485 CLAM: Clustering Large Applications Using Metaheuristics. 2011 , 10, 57-78	5
A heterogeneous cooperative parallel search of branch-and-bound method and tabu search algorithm. 2011 , 51, 133-148	10
$_{1483}$ Similarities between meta-heuristics algorithms and the science of life. 2011 , 19, 445-466	11
1482 Local search heuristics for the probabilistic dial-a-ride problem. 2011 , 33, 961-988	14

1481	A variable neighborhood search heuristic for the design of multicommodity production distribution networks with alternative facility configurations. 2011 , 33, 989-1007	28
1480	Multi-objective optimization algorithms for flow shop scheduling problem: a review and prospects. 2011 , 55, 723-739	65
1479	A comparative study of state-of-the-art evolutionary image registration methods for 3D modeling. 2011 , 115, 1340-1354	57
1478	A semi-variance portfolio selection model for military investment assets. 2011 , 38, 2292-2301	15
1477	Optimization of an established multi-objective delivering problem by an improved hybrid algorithm. 2011 , 38, 4361-4367	12
1476	Parameter control of metaheuristics with genetic fuzzy systems. 2011 , 4, 183-202	3
1475	Genetic algorithm with automatic termination and search space rotation. 2011 , 3, 111-127	9
1474	Unrelated parallel machine schedulingperspectives and progress. 2011 , 48, 318-334	5
1473	A cost-based selective maintenance decision-making method for machining line. 2011 , 27, 191-201	55
1472	A note on equity across groups in facility location. 2011 , 58, n/a-n/a	1
1471	Tuning metaheuristics: A data mining based approach for particle swarm optimization. 2011 , 38, 12826-12838	29
1470	Honey bees mating optimization algorithm for the Euclidean traveling salesman problem. 2011 , 181, 4684-4698	80
1469	Parallel machine scheduling with fuzzy processing times using a robust genetic algorithm and simulation. 2011 , 181, 3551-3569	49
1468	Urban pickup and delivery problem considering time-dependent fuzzy velocity. 2011 , 60, 821-829	8
1467	A tabu search algorithm for the heterogeneous fixed fleet vehicle routing problem. <i>Computers and Operations Research</i> , 2011 , 38, 140-151	106
1466	The gravity multiple server location problem. <i>Computers and Operations Research</i> , 2011 , 38, 694-701 4.6	24
1465	On solving the forward kinematics of 3RPR planar parallel manipulator using hybrid metaheuristics. 2011 , 217, 8997-9008	12
1464	Hyper-heuristic approaches for the response time variability problem. 2011 , 211, 160-169	20

1463 A tabu search heuristic fo	or the dynamic transportation of patients between care units. 2011 , 214, 442-452	40
1462 Non-identical parallel ma	achine scheduling using genetic algorithm. 2011 , 38, 6814-6821	78
Lane-based evacuation na approach. 2011 , 19, 40-63	etwork optimization: An integrated Lagrangian relaxation and tabu search 3	89
1460 Structural analysis of nea	ar-optimal sensor locations for a stochastic large-scale network. 2011 , 19, 440-453	30
1459 Establishing integration t	test orders of classes with several coupling measures. 2011 ,	13
1458 An evolutionary extreme	e learning machine based on group search optimization. 2011 ,	26
A software tool for performance selection in random FMS:	ormance metaheuristics evaluation in real time alternative routing s. 2011 ,	3
Adaptive tabu search alg 2011,	orithm for RP selection in Protocol Independent Multicast - sparse mode.	
1455 . 2011 ,		1
1454 The model of new produc	ct developing plan in an agile manufacturing. 2011 ,	
	ct developing plan in an agile manufacturing. 2011 , arch approach for internal state reconstruction of RC4 stream cipher. 2011 ,	1
1453 A metaheuristic tabu sea		1
1453 A metaheuristic tabu sea Improved Tabu Search fo 58-60, 1685-1689 TABU PROGRAMMING: A	arch approach for internal state reconstruction of RC4 stream cipher. 2011 ,	1 7
1453 A metaheuristic tabu sea 1452 Improved Tabu Search for 58-60, 1685-1689 TABU PROGRAMMING: A OVER TREE DATA STRUC	arch approach for internal state reconstruction of RC4 stream cipher. 2011, or Solving Order Delivery Problem under B2C Electronic Commerce. 2011, A NEW PROBLEM SOLVER THROUGH ADAPTIVE MEMORY PROGRAMMING CTURES. 2011, 10, 373-406 Search Algorithm on Solving the Optimum Heating Institution of Reheating	
1453 A metaheuristic tabu sea 1452 Improved Tabu Search for 58-60, 1685-1689 1451 TABU PROGRAMMING: A OVER TREE DATA STRUCK 1450 Application of the Tabu Search for 58-60, 1685-1689	arch approach for internal state reconstruction of RC4 stream cipher. 2011, or Solving Order Delivery Problem under B2C Electronic Commerce. 2011, A NEW PROBLEM SOLVER THROUGH ADAPTIVE MEMORY PROGRAMMING CTURES. 2011, 10, 373-406 Search Algorithm on Solving the Optimum Heating Institution of Reheating	
1453 A metaheuristic tabu sea 1452 Improved Tabu Search for 58-60, 1685-1689 1451 TABU PROGRAMMING: A OVER TREE DATA STRUCTURE DATA STRUCTU	arch approach for internal state reconstruction of RC4 stream cipher. 2011, or Solving Order Delivery Problem under B2C Electronic Commerce. 2011, A NEW PROBLEM SOLVER THROUGH ADAPTIVE MEMORY PROGRAMMING CTURES. 2011, 10, 373-406 Search Algorithm on Solving the Optimum Heating Institution of Reheating 1725-1729	7
1453 A metaheuristic tabu sea 1452 Improved Tabu Search for 58-60, 1685-1689 1451 TABU PROGRAMMING: A OVER TREE DATA STRUCK 1450 Application of the Tabu Search for 58-60, 1685-1689 1451 TABU PROGRAMMING: A OVER TREE DATA STRUCK 1450 Application of the Tabu Search for 58-60, 1685-1689 1451 OVER TREE DATA STRUCK 1452 Application of the Tabu Search for 58-60, 1685-1689 1453 OVER TREE DATA STRUCK 1454 Application of the Tabu Search for 58-60, 1685-1689 1454 OVER TREE DATA STRUCK 1459 Application of the Tabu Search for 58-60, 1685-1689	arch approach for internal state reconstruction of RC4 stream cipher. 2011, or Solving Order Delivery Problem under B2C Electronic Commerce. 2011, A NEW PROBLEM SOLVER THROUGH ADAPTIVE MEMORY PROGRAMMING CTURES. 2011, 10, 373-406 Search Algorithm on Solving the Optimum Heating Institution of Reheating 1725-1729	7

1445	Structural Optimization Based on Static Design Criteria of a Long Span Mobile Bridge Using Genetic Algorithm. 2011 , 121-126, 4732-4741	
1444	Bayes estimators for phylogenetic reconstruction. 2011 , 60, 528-40	11
1443	An Algorithmic Construction of E(s 2)-Optimal Supersaturated Designs. 2011 , 5, 357-367	
1442	Classical and quantum-inspired Tabu search for solving 0/1 knapsack problem. 2011,	12
1441	Improved Group Search Optimizer based on cooperation among groups for feedforward networks training with Weight Decay. 2011 ,	4
1440	Optimization of ERW pipe batch planning. 2011 ,	
1439	METAHEURISTIC OPTIMIZATION OF ACOUSTIC INVERSE PROBLEMS. 2011 , 19, 407-431	O
1438	Research on Study on Multi-Objective Location of Distribution Center with Product-Manufacturing Properties Based on Covering. 2012 , 252, 404-409	
1437	Optimal Management Methodology for Solid Wastes in Urban Areas. 2012 , 16, 26-38	11
1436	Multipath Adaptive Tabu Search for a Vehicle Control Problem. 2012 , 2012, 1-20	6
1435	Local optima networks and the performance of iterated local search. 2012,	20
1434	Combinatorial optimization for an improved transition from fluence optimization to fluence delivery in IMRT treatment planning. 2012 , 61, 969-987	2
1433	Modelling and Tabu search heuristic for solving container stowage planning problem. 2012,	
1432	A hybrid algorithm based on Tabu Search and Immune Algorithm for k-cardinality tree problems. 2012 ,	
1431	A research based on K-means clustering and Artificial Fish-Swarm Algorithm for the Vehicle Routing Optimization. 2012 ,	
1430	Retail space design considering revenue and adjacencies using a racetrack aisle network. 2012 , 44, 446-458	17
1429	Self-adaptive combination of global tabu search and local search for nonlinear equations. 2012 , 89, 1847-1864	. 6
1428	The physical travelling salesman problem: WCCI 2012 competition. 2012 ,	28

1427	Evolutionary Swarm based algorithms to minimise the link cost in Communication Networks. 2012 , 5, 745-761	
1426	Optimized solutions for an optimization technique based on minority charge carrier inspired algorithm applied to selective harmonic elimination in induction motor drive. 2012 ,	8
1425	Les MEa-heuristiques et la segmentation des images satellitaires: Extraction des rEeaux routiers urbains. 2012 ,	
1424	A two-stage algorithm for the extended linehaul-feeder vehicle routing problem with time windows. 2012 , 4, 339	6
1423	Economic Dispatch (ED) and Unit Commitment Problems (UCP): Formulation and Solution Algorithms. 2012 , 185-279	1
1422	Dynamic vehicle routing with anticipation in disaster relief. 2012 , 46, 261-271	49
1421	Tabu search for the BWC problem. 2012 , 54, 649-667	3
1420	A framework for the application of metaheuristics to tasks-to-processors assignation problems. 2012 , 62, 698-723	4
1419	Energy supply network design optimization for distributed energy systems. 2012 , 63, 546-552	16
1418	Using inverse analysis to find optimum nano-scale radiative surface patterns to enhance solar cell performance. 2012 , 62, 93-102	21
1417	A Tabu Search approach for Multi Constrained Team Orienteering Problem and its application in touristic trip planning. 2012 ,	14
1416	Social behavior algorithm. 2012 ,	1
1415	Improved group search optimization based on opposite populations for feedforward networks training with weight decay. 2012 ,	5
1414	Wireless sensor networks routing protocol based on ant colony algorithm. 2012,	1
1413	A heuristic as basis for an adaptive e-commerce recommender system. 2012,	
1412	Multi-apprentice learning for meta-heuristics parameter tuning in a Multi Agent Scheduling System. 2012 ,	1
1411	A meta-heuristic approach for solving the no-wait flow-shop problem. 2012 , 50, 7313-7326	34
1410	An improved ant colony optimization algorithm based on dynamically adjusting ant number. 2012,	2

1409 Interactive design of personalised tourism routes. 2012 , 33, 926-940		69
1408 The design of interurban bus networks in city centers. 2012 , 46, 1153-1165		13
1407 Selecting mutation operators with a multiobjective approach. 2012 , 39, 12131-12142		10
1406 Tabu search heuristics for the order batching problem in manual order picking systems. 2012 , 222, 484-4	494	87
Migrating Birds Optimization: A new metaheuristic approach and its performance on quadratic assignment problem. 2012 , 217, 65-77		136
1404 Strategic competitive location: improving existing and establishing new facilities. 2012 , 63, 1720-1730		29
A hybridized Lagrangian relaxation and simulated annealing method for the course timetabling problem. <i>Computers and Operations Research</i> , 2012 , 39, 3074-3088	4.6	23
Algorithmic aspects for multiple-choice hardware/software partitioning. <i>Computers and Operations Research</i> , 2012 , 39, 3281-3292	4.6	17
1401 Metaheuristics for multi-mode capital-constrained project payment scheduling. 2012 , 223, 605-613		27
1400 An overview of the optimization modelling applications. 2012 , 466-467, 167-182		150
1400 An overview of the optimization modelling applications. 2012 , 466-467, 167-182 1399 Directed graph-based multi-agent coalitional decision making. 2012 , 35, 271-278		150 5
1399 Directed graph-based multi-agent coalitional decision making. 2012 , 35, 271-278	26	5
Directed graph-based multi-agent coalitional decision making. 2012 , 35, 271-278 1398 A Hybrid Heuristic for an Inventory Routing Problem. 2012 , 24, 101-116	26	5
Directed graph-based multi-agent coalitional decision making. 2012 , 35, 271-278 1398 A Hybrid Heuristic for an Inventory Routing Problem. 2012 , 24, 101-116 1397 Exploring Link Covering and Node Covering Formulations of Detection Layout Problem. 2012 , 2308, 17-	-26	5 117 16
Directed graph-based multi-agent coalitional decision making. 2012, 35, 271-278 1398 A Hybrid Heuristic for an Inventory Routing Problem. 2012, 24, 101-116 1397 Exploring Link Covering and Node Covering Formulations of Detection Layout Problem. 2012, 2308, 17- 1396 Learning and Intelligent Optimization. 2012, Enhanced photocurrent in thin-film amorphous silicon solar cells via shape controlled	26	5 117 16
Directed graph-based multi-agent coalitional decision making. 2012, 35, 271-278 1398 A Hybrid Heuristic for an Inventory Routing Problem. 2012, 24, 101-116 1397 Exploring Link Covering and Node Covering Formulations of Detection Layout Problem. 2012, 2308, 17- 1396 Learning and Intelligent Optimization. 2012, Enhanced photocurrent in thin-film amorphous silicon solar cells via shape controlled three-dimensional nanostructures. 2012, 23, 405203 A Parallel Algorithm for Minimizing the Number of Routes in the Vehicle Routing Problem with	26	5 117 16 2

1391	New Tabu search heuristics for the dynamic facility layout problem. 2012, 50, 867-878		27
1390	A Parallel EAX-based Algorithm for Minimizing the Number of Routes in the Vehicle Routing Problem with Time Windows. 2012 ,		6
1389	An efficient tabu search algorithm for flexible flow shop sequence-dependent group scheduling problems. 2012 , 50, 4237-4254		46
1388	Non-identical parallel machine scheduling with fuzzy processing times using genetic algorithm and simulation. 2012 , 61, 1115-1127		16
1387	A DIMMA-Based Memetic Algorithm for 0-1 Multidimensional Knapsack Problem Using DOE Approach for Parameter Tuning. 2012 , 3, 43-55		3
1386	Extended local search algorithm based on nonlinear programming for two-dimensional irregular strip packing problem. <i>Computers and Operations Research</i> , 2012 , 39, 678-686	4.6	47
1385	Exact and heuristic procedures for solving the fuzzy portfolio selection problem. 2012 , 11, 29-46		9
1384	Metaheuristic based control of a flow rack automated storage retrieval system. 2012 , 23, 1157-1166		33
1383	A genetic algorithm for the design of job rotation schedules considering ergonomic and competence criteria. 2012 , 60, 1161-1174		52
1382	Complementarity and the selection of nature reserves: algorithms and the origins of conservation planning, 1980¶995. 2012 , 66, 397-426		16
1381	Multi-objective optimization algorithms applied to the class integration and test order problem. 2012 , 14, 461-475		10
1380	A GES/TS algorithm for the job shop scheduling. 2012 , 62, 946-952		16
1379	A tabu search algorithm for order acceptance and scheduling. <i>Computers and Operations Research</i> , 2012 , 39, 1197-1205	4.6	95
1378	Metaheuristics for the traveling salesman problem with pickups, deliveries and handling costs. <i>Computers and Operations Research</i> , 2012 , 39, 1074-1086	4.6	17
1377	A wide-ranging computational comparison of high-performance graph colouring algorithms. <i>Computers and Operations Research</i> , 2012 , 39, 1933-1950	4.6	19
1376	An adaptive tabu search approach for buffer allocation problem in unreliable non-homogenous production lines. <i>Computers and Operations Research</i> , 2012 , 39, 1477-1486	4.6	39
1375	Sequence-dependent group scheduling problem on unrelated-parallel machines. 2012 , 39, 9021-9030		25
1374	Scheduling jobs in flowshops with the introduction of additional machines in the future. 2012 , 39, 1121	9-1122	27

1373	Joint redundancy and imperfect preventive maintenance optimization for seriesparallel multi-state degraded systems. 2012 , 103, 51-60	54
1372	Multicommodity Network Design Problem in Rail Freight Transportation Planning. 2012 , 43, 728-739	18
1371	Discretization of optimal beamlet intensities in IMRT: A binary integer programming approach. 2012 , 55, 1969-1980	6
1370	Metaheuristics in Logistics and Supply Chain Management. 2012 , 33, 90-106	50
1369	The complexification of engineering. 2012 , 17, 8-15	15
1368	New dominance rules and exploration strategies for the 1 r i D i scheduling problem. 2012 , 51, 1253-1274	4
1367	A benchmark library and a comparison of heuristic methods for the linear ordering problem. 2012 , 51, 1297-1317	30
1366	Heuristic optimisation in financial modelling. 2012 , 193, 129-158	32
1365	Managing the tabu list length using a fuzzy inference system: an application to examination timetabling. 2012 , 194, 341-363	6
1364	Sensitivity search for the rescheduling of semiconductor photolithography operations. 2013, 67, 73-84	4
1363	Learning iterative dispatching rules for job shop scheduling with genetic programming. 2013, 67, 85-100	43
1362	Graph 3-coloring with a hybrid self-adaptive evolutionary algorithm. 2013 , 54, 741-770	16
1361	Solving a new fuzzy multi-objective model for a multi-skilled manpower scheduling problem by particle swarm optimization and elite tabu search. 2013 , 64, 1517-1540	18
1360	Enhancing the performance of hybrid genetic algorithms by differential improvement. <i>Computers and Operations Research</i> , 2013 , 40, 1038-1046	34
1359	Bi-criteria group scheduling in hybrid flowshops. 2013 , 145, 599-612	20
1358	Swarm Intelligence and Bio-Inspired Computation: An Overview. 2013 , 3-23	177
1357	Train Routing Model and Algorithm Combined with Train Scheduling. 2013 , 139, 81-91	34
1356	Mathematical Programming and Heuristics for Scheduling Problems with Early and Tardy Penalties. 2013 , 183-223	1

1355	A hybrid ant-tabu algorithm for solving a multistate flow network reliability maximization problem. 2013 , 13, 3529-3543	13
1354	An effective Parallel Multistart Tabu Search for Quadratic Assignment Problem on CUDA platform. 2013 , 73, 1461-1468	38
1353	Particle Swarm Optimization Combined with Tabu Search in a Multi-agent Model for Flexible Job Shop Problem. 2013 , 385-394	9
1352	Optimization of container handling systems in automated maritime terminals: A hybrid genetic and a tabu search algorithms. 2013 ,	2
1351	Cultural Algorithm with improved local search for optimization problems. 2013,	5
1350	ParadisEO-MO: from fitness landscape analysis to efficient local search algorithms. 2013 , 19, 881-915	30
1349	Heuristics and metaheuristics for the maximum diversity problem. 2013 , 19, 591-615	46
1348	Essential Particle Swarm Optimization queen with Tabu Search for MKP resolution. 2013 , 95, 897-921	12
1347	Metaheuristic algorithms hybridised with variable neighbourhood search for solving the response time variability problem. 2013 , 21, 296-312	4
1346	Employing Learning to Improve the Performance of Meta-RaPS. 2013 , 20, 46-51	1
1345	Intelligent real-time operation of a pumping station for an urban drainage system. 2013, 489, 85-97	28
1344	Multi-Objective Heuristic Computation Applied to Architectural and Structural Design: A Review. 2013 , 11, 363-392	2
1343	A modified colonial competitive algorithm for optimizing convex functions. 2013 , 6, 370-385	3
1342	A Parallel Memetic Algorithm for the Vehicle Routing Problem with Time Windows. 2013,	17
1341	A hybrid metaheuristic for the cyclic antibandwidth problem. 2013 , 54, 103-113	22
1340	A hybrid Bees Swarm Optimization and Tabu Search algorithm for Association rule mining. 2013,	20
1339	Two approaches for solving the buffer allocation problem in unreliable production lines. <i>Computers and Operations Research</i> , 2013 , 40, 2556-2563	15
1338	Application of Tabu Search and Genetic Algorithm in Minimize Losses in Power System. Using the B-Coefficient Method. 2013 , 36, 687-693	2

1337 Metaheuristics: review and application. 2013 , 25, 503-526	141
1336 A Granular Tabu Search algorithm for the Dial-a-Ride Problem. 2013 , 56, 120-135	62
1335 An Improved Tabu Search Approach to Vehicle Routing Problem. 2013 , 96, 1208-1217	16
1334 Tuning Meta-Heuristics Using Multi-agent Learning in a Scheduling System. 2013 , 190-210	4
Self-Optimization module for Scheduling using Case-based Reasoning. 2013 , 13, 1419-1432	22
A modified genetic algorithm for maximizing handling reliability and recyclability of distribution centers. 2013 , 40, 7588-7595	18
1331 Routing for predictable Multi-Layered Satellite Networks. 2013 , 56, 1-18	2
1330 Metaheuristic algorithms for the quadratic assignment problem. 2013 ,	6
Using surrogate information to solve the multidimensional multi-choice knapsack problem. 2013 ,	3
1328 Solving the Economic Dispatch Problem by Using Tabu Search Algorithm. 2013 , 36, 694-701	25
Studying the effect of different combinations of timetabling with sequencing algorithms to solve the no-wait job shop scheduling problem. 2013 , 51, 4942-4965	13
1326 . 2013 ,	2
1325 A computationally efficient PAPR reduction scheme for STBC-OFDM systems. 2013 ,	
1324 Supergenes in a genetic algorithm for heterogeneous FPGA placement. 2013 ,	6
Hybrid Feature Selection and Weighting Method Based on Binary Particle Swarm Optimization. 2013 ,	1
A combined approach using meta-heuristic and mathematical operators for images segmentation. 2013 ,	
1321 MOEA/D with guided local search: Some preliminary experimental results. 2013 ,	5
1320 On Some Aspects of Nature-Based Algorithms to Solve Multi-Objective Problems. 2013 , 477-524	1

1319	An Iterated Local Search heuristic for the Heterogeneous Fleet Vehicle Routing Problem. 2013 , 19, 201-232	134
1318	Social-Based Algorithm (SBA). 2013 , 13, 2837-2856	75
1317	Multi-start methods for combinatorial optimization. 2013 , 226, 1-8	95
1316	Real-time rescheduling metaheuristic algorithms applied to FMS with routing flexibility. 2013 , 64, 145-164	15
1315	A differential evolution algorithm to solve multi-skilled project portfolio scheduling problems. 2013 , 64, 1099-1111	26
1314	Algoritmo gen l ico permutacional para el despliegue y la planificacili de sistemas de tiempo real distribuidos. 2013 , 10, 344-355	1
1313	Comparison of metaheuristic strategies for peakbin selection in proteomic mass spectrometry data. 2013 , 222, 229-246	11
1312	A GRASP metaheuristic for microarray data analysis. <i>Computers and Operations Research</i> , 2013 , 40, 3108- <u>2</u> .620	7
1311	A niched Pareto tabu search for multi-objective optimal design of groundwater remediation systems. 2013 , 490, 56-73	22
1310	An iterated local search algorithm for the Travelling Salesman Problem with Pickups and Deliveries. 2013 , 64, 402-409	25
1309	A Tabu Search Heuristic for the Inland Container Transportation Problem. <i>Computers and Operations Research</i> , 2013 , 40, 953-962	47
1308	Vehicular network sensor placement optimization under uncertainty. 2013 , 29, 14-31	34
1307	Minimising maximum response time. <i>Computers and Operations Research</i> , 2013 , 40, 2314-2321 4.6	2
1306	A hybrid Tabu Search approach for the design of a paper recycling network. 2013 , 50, 98-119	22
1305	An integer optimization approach for reverse engineering of gene regulatory networks. 2013 , 161, 580-592	4
1304	A methodology to build a groutability formula via a heuristic algorithm. 2013 , 17, 106-116	13
1303	Three improved hybrid metaheuristic algorithms for engineering design optimization. 2013, 13, 2433-2444	41
1302	A comparative study of different local search application strategies in hybrid metaheuristics. 2013 , 13, 1464-1477	25

1301	A survey on optimization metaheuristics. 2013 , 237, 82-117		862
1300	Metaheuristics for fuzzy dynamic facility layout problem with unequal area constraints and closeness ratings. 2013 , 67, 2701-2715		14
1299	Reactive Power Optimization. 2013, 55-76		
1298	HEURISTIC ALGORITHMS FOR SURVIVABLE P2P MULTICASTING. 2013 , 27, 278-303		8
1297	Metaheuristic algorithms for solving two interconnected vehicle routing problems in a hospital complex. <i>Computers and Operations Research</i> , 2013 , 40, 2508-2518	6	24
1296	Heuristics for multi-attribute vehicle routing problems: A survey and synthesis. 2013 , 231, 1-21		266
1295	Applying two efficient hybrid heuristics for hub location problem with fully interconnected backbone and access networks. <i>Computers and Operations Research</i> , 2013 , 40, 2493-2507	6	22
1294	Memetic Self-Adaptive Firefly Algorithm. 2013 , 73-102		21
1293	A New Hybrid Metaheuristic Combining Stochastic Tunneling and Energy Landscape Paving. 2013, 107-11	7	3
1292	PREACO: A fast ant colony optimization for codebook generation. 2013 , 13, 3008-3020		23
1291	Solution method for the location planning problem of logistics park with variable capacity. **Computers and Operations Research, 2013, 40, 406-417** 4.	6	16
1290	A new heuristic for solving the p-median problem in the plane. <i>Computers and Operations Research</i> , 2013 , 40, 427-437	6	37
1289	Rich routing problems arising in supply chain management. 2013 , 224, 435-448		73
1288	Swarm optimisation algorithms applied to large balanced communication networks. 2013 , 36, 504-522		6
1287	Virtual Network Embedding: A Survey. 2013 , 15, 1888-1906		738
1286	A joint production scheduling approach considering multiple resources and preventive maintenance tasks. 2013 , 51, 883-896		56
1285	A New Tabu-Search-Based Algorithm for Solvation of Proteins. 2013 , 9, 814-21		11
1284	A GPU Algorithm Design for Resource Constrained Project Scheduling Problem. 2013 ,		1

1283 . 2013, 1 Force field-based conformational searches: efficiency and performance for peptide receptor 1282 2 complexes. 2013, 111, 2489-2500 Evaluating Combined Load Forecasting in Large Power Systems and Smart Grids. 2013, 9, 1570-1577 78 Integrating iterative crossover capability in orthogonal neighborhoods for scheduling 1280 6 resource-constrained projects. 2013, 21, 341-60 Cyber-EDA: Estimation of Distribution Algorithms with Adaptive Memory Programming. 2013, 1279 3 2013. 1-11 Application of Harmony Search to Design Storm Estimation from Probability Distribution Models. 9 2013, 2013, 1-11 Research on Key Techniques of Intelligent Optimization of Batch Production Job Shop Scheduling. 1277 2013, 753-755, 1903-1909 1276 A Taxonomy of Metaheuristics for Bi-level Optimization. 2013, 1-39 27 1275 Study and Application of Slope Displacement Back Analysis Based on SVM-CTS. 2013, 353-356, 163-166 2 Optimal design of sewer network by tabu search and simulated annealing. 2013, 4 Cell formation and scheduling of part families for reconfigurable cellular manufacturing systems 28 1273 using Tabu search. 2013, 89, 1056-1072 New cooperative and modified variants of the migrating birds optimization algorithm. 2013, \circ Simulation-based optimization for design parameter exploration in hybrid system: a defense 18 system example. 2013, 89, 362-380 1270 Metaheuristic Approaches for the Winner Determination Problem in Combinatorial Auction. 2013, 775-791 12 Emotion feature selection from physiological signals using tabu search. 2013, 5 1268 Synthetic Population Generation Without a Sample. **2013**, 47, 266-279 75 1267 A Discrete Constrained Optimization Using Genetic Algorithms for A Bookstore Layout. 2013, 6, 261-278 13 1266 Automatic planning of GPON/FTTH networks based on Lagrangian Heuristic optimization. 2013,

1265 Operations Research and Goods Transportation. **2013**, 111-175

1264	Unsupervised Fingerprint Recognition. 2013 , E96.D, 2115-2125	
1263	SIMULATION FOR CORROSION CRACKING OF COVER CONCRETE IN REINFORCED CONCRETE STRUCTURES. 2013 , 1, 162-180	2
1262	Buffer dimensioning and control stations positioning with a space partitioning-tabu search approach. 2013 , 51, 15-22	
1261	How to find the best map order. 87-100	
1260	A Novel Metaheuristic for Travelling Salesman Problem. 2013 , 2013, 1-5	3
1259	Improving the Bin Packing Heuristic through Grammatical Evolution Based on Swarm Intelligence. 2014 , 2014, 1-12	6
1258	An iterated tabu search approach for the clique partitioning problem. 2014 , 2014, 353101	4
1257	A hybrid Tabu search-simulated annealing method to solve quadratic assignment problem. 2014 , 3, 391-396	10
1256	An algorithm based on granular tabu search for the problem of balancing public bikes by using multiple vehicles. 2014 , 81, 284	4
1255	Hybrid Intelligent Method for Association Rules Mining Using Multiple Strategies. 2014 , 5, 46-64	11
1254	Mixed Integer Linear Programming and Solution for the Multi-tank Train Stowage Planning Problem of Coils in Steel Industry. 2014 , 54, 634-643	2
1253	A Self-Adaptive Heuristic Algorithm for Combinatorial Optimization Problems. 2014 , 7, 827-852	3
1252	Solving the heterogeneous fixed fleet open vehicle routing problem by a combined metaheuristic algorithm. 2014 , 52, 2565-2575	22
1251	Component-based approach for intelligent evaluation of complex algorithms. 2014,	
1250	A tabu search heuristic for the single row layout problem with shared clearances. 2014,	3
1249	Optimization of interval type-2 fuzzy logic systems using tabu search algorithms. 2014 ,	1
1248	AN INTERACTIVE DECISION SUPPORT METHOD FOR REAL ESTATE MANAGEMENT IN A MULTI-CRITERIA FRAMEWORK (REMIND. 2014 , 18, 265-278	6

1247	Hipster: An open source Java library for heuristic search. 2014,	4
1246	Applying stochastic metaheuristics to the problem of data management in a multi-tenant database cluster. 2014 , 48, 594-601	
1245	Resequencing orders on mixed-model assembly lines: Heuristic approaches to minimise the number of overload situations. 2014 , 52, 5823-5840	10
1244	Tabu Search. 2014 , 243-263	6
1243	Managing a Fleet of Ambulances to Respond to Emergency and Transfer Patient Transportation Demands. 2014 , 303-315	3
1242	Applying Hybrid Heuristic Approach to Identify Contaminant Source Information in Transient Groundwater Flow Systems. 2014 , 2014, 1-13	9
1241	Rough Set Approach for Group Evacuation Behavior Analysis in Passenger Transport Hub Area. 2014 , 2014, 1-9	
1240	Demand for Communications Services Insights and Perspectives. 2014,	
1239	A hybrid algorithm for robust acoustic source localization in noisy and reverberant environments. 2014 ,	
1238	Application of Tabu-Genetic Algorithm in Reactive Power Optimization. 2014 , 1006-1007, 1021-1025	
1237	Research on the Path Optimization Algorithm of Drilling Rig Discharging Pipe System. 2014 , 945-949, 2601-2605	1
1236	Towards Better Coordination of Rescue Teams in Crisis Situations: A Promising ACO Algorithm. 2014 , 135-142	О
1235	Metaheuristic Algorithms Applied to Bioenergy Supply Chain Problems: Theory, Review, Challenges, and Future. 2014 , 7, 7640-7672	23
1234	A reactive adaptive memory metaheuristic for solving HFFVRP. 2014 , 2, 805-830	
1233	Exploring Experts Decisions in Concrete Delivery Dispatching Systems Using Bayesian Network Learning Techniques. 2014 ,	3
1232	How to upgrade wireless networks: Small cells or massive MIMO?. 2014,	
1231	A fuzzy imperialistic competitive algorithm for optimizing convex functions. 2014 , 7, 192-208	2
1230	Planning and Optimization of Resources Deployment: Application to Crisis Management. 2014 ,	1

Feature and weight selection using Tabu search for improving the recognition rate of duct anomaly. **2014**,

1228 A Tabu Search Algorithm for Ground Station Scheduling Problem. 2014 ,	8
1227 A hybrid GA-TS algorithm for solving the natural crack shape reconstruction from ECT signals. 2014 ,	
Evolutionary algorithms applied to likelihood function maximization during poisson, logistic, and Cox proportional hazards regression analysis. 2014 ,	
Superscattering of light optimized by a genetic algorithm. 2014 , 105, 011109	52
1224 Local Search. 2014, 45-61	
An analysis of parameter adaptation in reactive tabu search. 2014 , 21, 127-152	8
A review on classification and comparison of different models in solar radiation estimation. 2014 , 38, 689-701	16
Multi-agent Model Based on Tabu Search for the Permutation Flow Shop Scheduling Problem. 2014 , 519-527	5
1220 Integer word-length optimization for fixed-point systems. 2014 ,	4
1219 A tabu search based approach for graph layout. 2014 , 25, 912-923	2
1218 Impact of feature selection on the performance of content-based image retrieval (CBIR). 2014 ,	1
1217 A Comparison Study on Meta-Heuristics for Ground Station Scheduling Problem. 2014 ,	2
Computationally efficient PAPR reduction of SFBC-OFDM signals by polyphase interleaving and inversion. 2014 ,	
Recent Development of Metaheuristics for Clustering. 2014 , 629-636	8
1214 A two-dimensional bin-packing problem with conflict penalties. 2014 , 52, 7223-7238	7
1213 Analysis of Mesh Router Placement in Wireless Mesh Networks Using Friedman Test. 2014 ,	19
1212 The Comprehensive Evaluation of Architectural Engineering Geology Based on IACO. 2014 ,	

1211	An inventoryEouting problem with the objective of travel time minimization. 2014 , 236, 936-945	46
121 0	Column-generation based bounds for the Homogeneous Areas Problem. 2014 , 236, 695-705	4
1209	Particle swarm optimization for achieving the minimum profile error in honing process. 2014 , 38, 759-768	13
1208	Automatic playlist generation by applying tabu search. 2014 , 5, 553-568	3
1207	Hub network design problem in the presence of disruptions. 2014 , 25, 755-774	45
1206	An improved hybrid particle swarm optimization algorithm applied to economic modeling of radio resource allocation. 2014 , 14, 51-70	5
1205	A hybrid variable neighborhood tabu search heuristic for the vehicle routing problem with multiple time windows. <i>Computers and Operations Research</i> , 2014 , 52, 269-281	86
1204	Mobile, Ubiquitous, and Intelligent Computing. 2014,	3
1203	Two-Stage Pumping Control Model for Flood Mitigation in Inundated Urban Drainage Basins. 2014 , 28, 425-444	18
1202	A tabu search approach for proportionate multiprocessor open shop scheduling. 2014 , 58, 187-203	15
1201	A novel class of niche hybrid Cultural Algorithms for continuous engineering optimization. 2014 , 267, 158-190	24
1200	A Survey of Parallel and Distributed Algorithms for the Steiner Tree Problem. 2014 , 42, 287-319	8
1199	Contrasting meta-learning and hyper-heuristic research: the role of evolutionary algorithms. 2014 , 15, 3-35	65
1198	A column generation approach for Multicast Routing and Wavelength Assignment with Delay Constraints in heterogeneous WDM networks. 2014 , 222, 239-260	2
1197	Parallel-machine scheduling to minimize makespan with fuzzy processing times and learning effects. 2014 , 269, 142-158	43
1196	A hybrid approach using TOPSIS, Differential Evolution, and Tabu Search to find multiple solutions of constrained non-linear integer optimization problems. 2014 , 62, 47-56	19
1195	Meta-heuristic Bayesian networks retrieval combined polarization corrected temperature and scattering index for precipitations. 2014 , 136, 71-81	3
1194	Search Methodologies. 2014 ,	46

1193	Location-arc routing problem: Heuristic approaches and test instances. <i>Computers and Operations Research</i> , 2014 , 43, 309-317	26
1192	Fuzzy job-shop scheduling problems: A review. 2014 , 278, 380-407	58
1191	Minimizing the total completion time in a distributed two stage assembly system with setup times. *Computers and Operations Research*, 2014 , 47, 92-105 4.6	38
1190	A hybrid two-stock inventory control model for a reverse supply chain. 2014 , 67, 141-161	32
1189	Integrated Ant Colony and Tabu Search approach for time dependent vehicle routing problems with simultaneous pickup and delivery. 2014 , 28, 288-309	31
1188	Bi-objective optimization of drayage operations in the service area of intermodal terminals. 2014 , 65, 50-69	36
1187	Automatic Design of Scheduling Policies for Dynamic Multi-objective Job Shop Scheduling via Cooperative Coevolution Genetic Programming. 2014 , 18, 193-208	153
1186	A tabu search heuristic for the local container drayage problem under a new operation mode. 2014 , 62, 136-150	48
1185	Intelligent event processing for emergency medical assistance. 2014,	4
1184	A tabu search algorithm with variable cluster grouping for multi-depot vehicle routing problem. 2014 ,	3
1183	Protein Ligand Docking in Drug Discovery. 2014 , 249-286	5
1182	Tabu search based solution to the electric vehicle energy efficient routing problem. 2014,	7
1181	Information Systems for Crisis Response and Management in Mediterranean Countries. 2014,	2
1180	Modern Optimization with R. 2014 ,	24
1179	Scenario-based resilience assessment framework for critical infrastructure systems: Case study for seismic resilience of seaports. 2014 , 132, 207-219	81
1178	Solving a static repositioning problem in bike-sharing systems using iterated tabu search. 2014 , 69, 180-198	117
1177	. 2014,	
1176	Two-stage hybrid flow shop scheduling with preventive maintenance using multi-objective tabu search method. 2014 , 52, 1495-1508	53

1175	Identification of probabilistic graphical network model for root-cause diagnosis in industrial processes. 2014 , 71, 171-209	25
1174	Well-tempered metadynamics converges asymptotically. 2014 , 112, 240602	182
1173	Process planning for closed-loop aerospace manufacturing supply chain and environmental impact reduction. 2014 , 75, 87-95	17
1172	Genetic Algorithms in Drug Design: A Not-So-Old Story in a Newer Bottle. 2014 , 325-342	1
1171	A combination of modified tabu search and elite ant system to solve the vehicle routing problem with simultaneous pickup and delivery. 2014 , 31, 65-75	11
1170	Solving land-use suitability analysis and planning problem by a hybrid meta-heuristic algorithm. 2014 , 28, 2390-2416	11
1169	The maximin gradual cover location problem. 2014 , 36, 903-921	19
1168	A quantum-inspired Tabu search algorithm for solving combinatorial optimization problems. 2014 , 18, 1771-1781	29
1167	Task scheduling on computational Grids using Gravitational Search Algorithm. 2014 , 17, 1001-1011	10
1166	Advanced particle swarm assisted genetic algorithm for constrained optimization problems. 2014 , 58, 781-806	35
1165	Optimization of blood supply chain with shortened shelf lives and ABO compatibility. 2014 , 153, 113-129	77
1164	Fuzzy bi-objective formulation for a parallel machine scheduling problem with machine eligibility restrictions and sequence-dependent setup times. 2014 , 52, 5799-5822	10
1163	Employee workload balancing by graph partitioning. 2014 , 165, 112-129	3
1162	A New Hybrid Particle Swarm Optimization with Variable Neighborhood Search for Solving Unconstrained Global Optimization Problems. 2014 , 151-160	4
1161	Comparative study of artificial intelligence techniques for sizing of a hydrogen-based stand-alone photovoltaic/wind hybrid system. 2014 , 39, 9973-9984	134
1160	An integrated optimisation method for residential building design: A case study in Spain. 2014 , 80, 158-168	21
1159	A robust block-chain based tabu search algorithm for the dynamic lot sizing problem with product returns and remanufacturing. 2014 , 42, 75-87	43
1158	Optimizing Re-planning Operation for Smart House Applying Solar Radiation Forecasting. 2014 , 4, 366-379	3

1157 Tabu Search. **2014**, 1-12

1156	Approximation Algorithms and Metaheuristics. 2014 , 1-26	
1155	A tabu search for the permutation flow shop problem with sequence dependent setup times. 2014 , 6, 275	6
1154	An integrative approach for measuring semantic similarities using gene ontology. 2014 , 8 Suppl 5, S8	14
1153	A multi-agent approach for dynamic production and distribution scheduling. 2014 , 4, 229	0
1152	Automating Allocation of Development Assurance Levels: an extension to HiP-HOPS. 2015 , 48, 9-14	6
1151	Novel approach to optimize milk-run delivery: A case study. 2015 ,	5
1150	Real-time scheduling home caregivers based on disruption management. 2015 ,	
1149	Finance-based scheduling using meta-heuristics: discrete versus continuous optimization problems. 2015 , 20, 85-104	12
1148	Territory-Based Vehicle Routing in the Presence of Time-Window Constraints. 2015 , 49, 732-751	18
1147	. 2015,	
1146	QSAR and Molecular Modeling Approaches for Prediction of Drug Metabolism. 2015 , 1-28	1
1145	An application of a generalised assignment problem: assigning recruiters to geographical locations. 2015 , 22, 31	1
1144	A self-tuning heuristic for the design of communication networks. 2015 , 66, 1101-1114	4
1143	Jamological approach to steel production and logistics. 2015 , 48, 18-23	
1142	An interactive Artificial Bee Colony based virtual network embedding. 2015,	
1141	Analysis of Node Placement in Wireless Mesh Networks Using Friedman Test: A Comparison Study for Tabu Search and Hill Climbing. 2015 ,	1
1140	Modeling and solution for the ship stowage planning problem of coils in the steel industry. 2015 , 62, 564-581	10

1139	Scheduling a maintenance activity under skills constraints to minimize total weighted tardiness and late tasks. 2015 , 6, 135-144	4
1138	Optimal Spatial Design of Capacity and Quantity of Rainwater Harvesting Systems for Urban Flood Mitigation. 2015 , 7, 5173-5202	44
1137	Using Artificial Intelligence to Retrieve the Optimal Parameters and Structures of Adaptive Network-Based Fuzzy Inference System for Typhoon Precipitation Forecast Modeling. 2015 , 2015, 1-22	3
1136	Swarm Intelligence in Optimal Management of Aquaculture Farms. 2015 , 221-239	1
1135	Stochastic Local Search Algorithms: An Overview. 2015 , 1085-1105	7
1134	Distributed Tabu Searches in Multi-agent System for Permutation Flow Shop Scheduling Problem. 2015 , 702-713	
1133	Gradient gravitational search: An efficient metaheuristic algorithm for global optimization. 2015 , 36, 1060-8	14
1132	The Quadratic Assignment Problem. 2015 , 345-363	6
1131	Swarm Intelligence in Optimization and Robotics. 2015 , 1291-1309	14
1130	Multi-population differential evolution with balanced ensemble of mutation strategies for large-scale global optimization. 2015 , 33, 304-327	99
1129	A Scalable and Fast Microprocessor Design Space Exploration Methodology. 2015 ,	3
1128	Discrete Tabu Search for Graph Matching. 2015 ,	30
1127	Mass spectrometry-based proteomic data for cancer diagnosis using interval type-2 fuzzy system. 2015 ,	1
1126	A Recursive Split, Solve, and Join Strategy for Solving Constraint Satisfaction Problems. 2015,	
1125	New approaches to parameter estimation with finite samples. 2015 ,	
1124	Failure Prediction Methodology for Improved Proactive Maintenance using Bayesian Approach? ?The authors gratefully acknowledge STMicroelectronics for their support and provision of data for TT case study. The authors also acknowledge European project INTEGRATE and region RhoneAlpes	12
1123	Meta-heuristics: For the problem of partitioning hardware/software. 2015 ,	
1122	Solving generalized vehicle routing problem by parallel universes and Tabu search. 2015,	1

(2015-2015)

Design of optimal fuzzy controllers for stabilization of a Helicopter Simulator using hybrid Elite Genetic Algorithm and Tabu Search. **2015**,

1120 A tabu search based algorithm for optimal lane reservation. 2015 ,	1
An Investigation of Hybrid Tabu Search for the Traveling Salesman Problem. 2015 , 523-537	3
$_{ m 1118}$ Hybrid ant colony system and flower pollination algorithms for global optimization. 2015 ,	8
An Ant Colony Optimization and Tabu List Approach to the Detection of Gene-Gene Interactions in Genome-Wide Association Studies [Research Frontier]. 2015 , 10, 54-65	12
1116 An Integrated Matching and Partitioning Problem with Applications in Intermodal Transport. 2015 ,	
The design approaches of two-dimensional digital filters based on metaheuristic optimization algorithms: a review of the literature. 2015 , 44, 265-287	19
1114 Bat Algorithm Application for the Single Row Facility Layout Problem. 2015 , 101-120	3
1113 MetaheuristicsEhe metaphor exposed. 2015 , 22, 3-18	471
1112 Complex Service Computing. 2015 , 267-315	
Soccer game optimization with substitute players. 2015 , 283, 79-90	10
On the performance of parallel hybrid algorithms for the solution of the quadratic assignment problem. 2015 , 39, 267-278	24
Genetic algorithm parameter optimisation using Taguchi method for a flexible manufacturing system scheduling problem. 2015 , 53, 897-915	36
1108 Reducing disparities in large-scale emergency medical service systems. 2015 , 66, 1169-1181	23
1107 Choice function based hyper-heuristics for multi-objective optimization. 2015 , 28, 312-326	40
Rank-Constrained Fundamental Matrix Estimation by Polynomial Global Optimization Versus the Eight-Point Algorithm. 2015 , 53, 42-60	8
Two efficient heuristics to solve the integrated load distribution and production planning problem. 2015 , 144, 204-214	13
1104 Skew-Aware Join Optimization for Array Databases. 2015 ,	12

1103	Robust hyper-heuristic algorithms for the offline oriented/non-oriented 2D bin packing problems. 2015 , 36, 236-245		13
1102	Solving mesh router nodes placement problem in Wireless Mesh Networks by Tabu Search algorithm. 2015 , 81, 1417-1428		23
1101	Optimality versus run time for isolated signalized intersections. 2015 , 55, 191-202		9
1100	Reliability and quality control for distributed wind/solar energy integration: a multi-criteria approach. 2015 , 47, 1122-1138		13
1099	Metaheuristic procedures for the lexicographic bottleneck assembly line balancing problem. 2015 , 66, 1815-1825		2
1098	A Clustering Method Based on the Maximum Entropy Principle. 2015 , 17, 151-180		27
1097	A memetic algorithm for cardinality-constrained portfolio optimization with transaction costs. 2015 , 36, 125-142		31
1096	A meta-heuristic optimization approach to the scheduling of bag-of-tasks applications on heterogeneous clouds with multi-level arrivals and critical jobs. 2015 , 57, 1-25		32
1095	A novel hybrid algorithm of GSA with Kepler algorithm for numerical optimization. 2015 , 27, 288-296		5
1094	Tunnelling Crossover Networks. 2015,		13
1093	A leaderfollower model for discrete competitive facility location. <i>Computers and Operations Research</i> , 2015 , 64, 51-59	4.6	41
1092	Metaheuristic Algorithms and Tree Decomposition. 2015 , 1255-1270		2
1091	Study of the natural resource and economic feasibility of the production and delivery of wind hydrogen in the province of Clidoba, Argentina. 2015 , 40, 4413-4425		12
1090	Optimal sizing of autonomous hybrid photovoltaic/wind/battery power system with LPSP technology by using evolutionary algorithms. 2015 , 115, 471-483		159
1089	GVNS for a real-world Rich Vehicle Routing Problem with Time Windows. 2015 , 42, 45-56		36
1088	Variable Neighborhood Search for a Dynamic Rich Vehicle Routing Problem with time windows. 2015 , 85, 120-131		46
1087	Scheduling Policies for the Stochastic Resource Leveling Problem. 2015 , 141, 04014072		18
1086	Best-order crossover for permutation-based evolutionary algorithms. 2015 , 42, 751-776		9

1085	A tabu search algorithm for cohesive clustering problems. 2015 , 21, 457-477	13
1084	Hybrid evolutionary algorithm for the b-chromatic number. 2015 , 21, 501-521	5
1083	Fuzzy system with tabu search learning for classification of motor imagery data. 2015 , 20, 61-70	13
1082	Location Science. 2015 ,	63
1081	Capacity improvement using simulation optimization approaches: A case study in the thermotechnology industry. 2015 , 47, 149-164	13
1080	Planning and scheduling of steel plates production. Part I: Estimation of production times via hybrid Bayesian networks for large domain of discrete variables. 2015 , 79, 113-134	15
1079	Environmental and mental conditions predicting the experience of involuntary musical imagery: An experience sampling method study. 2015 , 33, 472-86	25
1078	An improved simplified swarm optimization. 2015 , 82, 60-69	24
1077	Patty. 2015 ,	5
1076	A Meta-Heuristic Load Balancer for Cloud Computing Systems. 2015,	2
1076	A Meta-Heuristic Load Balancer for Cloud Computing Systems. 2015, Effective hierarchical optimization by a hierarchical multi-space competitive genetic algorithm for the flexible job-shop scheduling problem. 2015, 42, 9434-9440	2 25
1075	Effective hierarchical optimization by a hierarchical multi-space competitive genetic algorithm for	
1075	Effective hierarchical optimization by a hierarchical multi-space competitive genetic algorithm for the flexible job-shop scheduling problem. 2015 , 42, 9434-9440	25
1075	Effective hierarchical optimization by a hierarchical multi-space competitive genetic algorithm for the flexible job-shop scheduling problem. 2015 , 42, 9434-9440 Reducing hinterland transportation costs through container sharing. 2015 , 27, 382-402	25
1075 1074 1073	Effective hierarchical optimization by a hierarchical multi-space competitive genetic algorithm for the flexible job-shop scheduling problem. 2015, 42, 9434-9440 Reducing hinterland transportation costs through container sharing. 2015, 27, 382-402 Predicting Heuristic Search Performance with PageRank Centrality in Local Optima Networks. 2015, EEG signal analysis for BCI application using fuzzy system. 2015,	25 22 6
1075 1074 1073 1072	Effective hierarchical optimization by a hierarchical multi-space competitive genetic algorithm for the flexible job-shop scheduling problem. 2015, 42, 9434-9440 Reducing hinterland transportation costs through container sharing. 2015, 27, 382-402 Predicting Heuristic Search Performance with PageRank Centrality in Local Optima Networks. 2015, EEG signal analysis for BCI application using fuzzy system. 2015,	25 22 6
1075 1074 1073 1072	Effective hierarchical optimization by a hierarchical multi-space competitive genetic algorithm for the flexible job-shop scheduling problem. 2015, 42, 9434-9440 Reducing hinterland transportation costs through container sharing. 2015, 27, 382-402 Predicting Heuristic Search Performance with PageRank Centrality in Local Optima Networks. 2015, EEG signal analysis for BCI application using fuzzy system. 2015, Q-learning based hyper-heuristic for scheduling system self-parameterization. 2015,	25 22 6 10

MATSUSTL: A Multi-Agent Model Based on Tabu Search for Job Shop Problem with Time Lags. 2015 , 39-46	6
1066 A hybrid optimisation model for pallet loading. 2015 , 53, 5725-5741	4
A novel fill-time window minimisation problem and adaptive parallel tabu search algorithm in mail-order pharmacy automation system. 2015 , 53, 4189-4205	9
Solving the Resource Constrained Project Scheduling Problem using the parallel Tabu Search designed for the CUDA platform. 2015 , 77, 58-68	23
A hybrid algorithm for total tardiness minimisation in flexible job shop: genetic algorithm with parallel VNS execution. 2015 , 53, 1832-1848	29
1062 Memetic binary particle swarm optimization for discrete optimization problems. 2015 , 299, 58-84	73
1061 A computer based system to design expressive avatars. 2015 , 44, 1-11	9
1060 Construction and improvement algorithms for dispersion problems. 2015 , 242, 21-33	15
1059 A multi-start central force optimization for global optimization. 2015 , 27, 92-98	12
An iterated tabu search heuristic for the Single Source Capacitated Facility Location Problem. 2015 , 27, 169-178	46
1057 Decision Support for Crew Rostering in Public Transit. 2015 ,	2
1056 A research survey: review of AI solution strategies of job shop scheduling problem. 2015 , 26, 961-97	3 101
An advanced hybrid meta-heuristic algorithm for the vehicle routing problem with backhauls and time windows. 2015 , 86, 60-68	33
$_{ m 1054}$ Scheduling a hybrid assembly-differentiation flowshop to minimize total flow time. 2015 , 240, 338-3	354 22
1053 Developing equilibrium optimization methods for hub location problems. 2015 , 19, 2337-2353	11
Minimization of passenger takeoff and landing risk in offshore helicopter transportation: Models, approaches and analysis. 2015 , 51, 93-106	13
1051 Metaheuristic based solution approaches for the obstacle neutralization problem. 2015 , 42, 1094-1	105 8
1050 A new metaheuristic for numerical function optimization: Vortex Search algorithm. 2015 , 293, 125-1	45 175

1049	Review of state of the art for metaheuristic techniques in Academic Scheduling Problems. 2015 , 44, 1-2	1	27
1048	A hybrid cuckoo search-genetic algorithm for hole-making sequence optimization. 2016 , 27, 417-429		33
1047	Optimal design of large-scale screening experiments: a critical look at the coordinate-exchange algorithm. 2016 , 26, 15-28		11
1046	Evolutionary resource assignment for workload-based production scheduling. 2016 , 27, 375-388		5
1045	The impact of hub failure in hub-and-spoke networks: Mathematical formulations and solution techniques. <i>Computers and Operations Research</i> , 2016 , 65, 174-188	4.6	53
1044	Driving design refinement: How to optimize allocation of software development assurance or integrity requirements. 2016 , 237-250		
1043	Evaluating impact of market changes on increasing cell-load variation in dynamic cellular manufacturing systems using a hybrid Tabu search and simulated annealing algorithms. 2016 , 219-244		6
1042	Mathematical Principles of Chemical Product Design and Strategies. 2016 , 39, 3-43		5
1041	Balancing exploration and exploitation by using sequential execution cooperation between artificial bee colony and migrating birds optimization algorithms. 2016 , 24, 4935-4956		3
1040	On the Value of Aspiration Criteria in Tabu Search. 2016 , 7, 39-49		4
1039	Otimiza B da rede de uma cadeia de suprimentos com a utiliza B de uma heur B tica baseada em Busca Tabu. 2016 , 23, 3-17		0
1038	Natural Forest Regeneration Algorithm for Optimum Design of Truss Structures with Continuous and Discrete Variables. 2016 , 60, 257-267		1
1037	RESEARCH METHODOLOGY IMPLICATIONS IN AUTOMOTIVE PRODUCT-SERVICE CONTEXT: A LITERATURE REVIEW. 2016 , 78,		
1036	BALANCING AMBULANCE CREW WORKLOADS VIA A TIERED DISPATCH POLICY. 2016 , 36, 399-419		
1035	A Biobjective and Trilevel Programming Model for Hub Location Problem in Design of a Resilient Power Projection Network. 2016 , 2016, 1-9		2
1034	A Location-Inventory-Routing Problem in Forward and Reverse Logistics Network Design. 2016 , 2016, 1-18		9
1033	Research on Medicine Distribution Route Optimization for Community Health Service Institutions. 2016 , 2016, 1-7		2
1032	Efficient Parallel Sorting for Migrating Birds Optimization When Solving Machine-Part Cell Formation Problems. 2016 , 2016, 1-39		6

Hybrid Binary Imperialist Competition Algorithm and Tabu Search Approach for Feature Selection Using Gene Expression Data. 2016 , 2016, 9721713	7
A Biogeography-Based Optimization Algorithm Hybridized with Tabu Search for the Quadratic Assignment Problem. 2016 , 2016, 5803893	28
1029 Optimal Design of Steel Towers Using a Multi-Metaheuristic Based Search Method. 2016 , 60, 229-246	5 5
Operational Research Techniques Used for Addressing Biodiversity Objectives into Forest Management: An Overview. 2016 , 7, 229	24
1027 Hybrid flow shop batching and scheduling with a bi-criteria objective. 2016 , 179, 239-258	46
Circularly Searching Core Nodes Based Label Propagation Algorithm for Community Detection. 2016 , 30, 1659024	8
1025 Community detection in networks with node features. 2016 , 10,	46
1024 Managing Repetition in Grammar-Based Genetic Programming. 2016 ,	6
1023 Testing multiple threads Tabu search by solving scheduling problems. 2016 ,	
Double Heuristic Optimization Based on Hierarchical Partitioning for Coverage Path Planning of Robot Mowers. 2016 ,	1
1021 Some Other Metaheuristics. 2016 , 229-262	
Differential evolution with stochastic fractal search algorithm for global numerical optimization. 2016 ,	9
1019 Global optimization through randomized group search in contracting regions. 2016 ,	
1018 Introduction. 2016 , 1-18	
1017 Tabu Search. 2016 , 51-76	6
A Hybrid Discrete Imperialist Competition Algorithm for Fuzzy Job-Shop Scheduling Problems. 2016 , 4, 9320-9331	20
1015 Cross-engine query execution in federated database systems. 2016 ,	13
1014 Metaheuristic Techniques. 2016, 693-750	10

1013	Communities of Local Optima as Funnels in Fitness Landscapes. 2016 ,		17
1012	A quantum macro assembler. 2016 ,		8
1011	Short Run: Heuristic Approaches for Cloud Resource Selection. 2016 ,		
1010	Simulation-based optimization for solving a hybrid flow shop scheduling problem. 2016 ,		4
1009	Evolving Coverage Optimisation Functions for Heterogeneous Networks Using Grammatical Genetic Programming. 2016 , 219-234		4
1008	Hybrid bat flight optimization algorithm applied to complex wellbore trajectories highlights the relative contributions of metaheuristic components. 2016 , 32, 211-221		13
1007	An integrated approach to solve a robust forward/reverse supply chain for short lifetime products. 2016 , 97, 222-239		12
1006	Coarse-grained modeling of RNA 3D structure. 2016 , 103, 138-56		35
1005	Stochastic Optimization for Process Intensification. 2016 , 261-277		
1004	Hybrid genetic algorithms for minimizing makespan in dynamic job shop scheduling problem. 2016 , 96, 31-51		97
1003	Neural model of gene regulatory network: a survey on supportive meta-heuristics. 2016 , 135, 1-19		20
1002	Heuristic and Meta-Heuristic Optimization. 2016 , 17-24		3
1001	Eidetic Wolf Search Algorithm with a global memory structure. 2016 , 254, 19-28		9
1000	On Joint Compressed Sensing Based Channel Estimation and Nonuniform PTS PAPR Reduction without Side Information. 2016 , 39, 445-449		2
999	Parallel-identical-machine job-shop scheduling with different stage-dependent buffering requirements. <i>Computers and Operations Research</i> , 2016 , 74, 31-41	4.6	21
998	Compromise ratio with weighting functions in a Tabu Search multi-criteria approach to examination timetabling. <i>Computers and Operations Research</i> , 2016 , 72, 160-174	4.6	8
997	Feature selection methods for big data bioinformatics: A survey from the search perspective. 2016 , 111, 21-31		157
996	Tabu Search and Scatter Search. 2016 , 327-336		1

995	An Information System for the Furniture Industry to Optimize the Cutting Process and the Waste Generated. 2016 , 100, 711-716	10
994	Tabu Search for Partitioning Dynamic Dataflow Programs. 2016 , 80, 1577-1588	6
993	A Flexible Transportation Service for the Optimization of a Fixed-route Public Transport Network. 2016 , 14, 1689-1698	5
992	Bibliography. 2016, 149-166	
991	A Tabu Search Algorithm for Inter-terminal Container Transport. 2016 , 49, 413-418	2
990	Three Natural Computation methods for joint channel estimation and symbol detection in multiuser communications. 2016 , 49, 561-569	2
989	Development, application, and comparison of hybrid meta-heuristics for urban land-use allocation optimization: Tabu search, genetic, GRASP, and simulated annealing algorithms. 2016 , 60, 23-36	31
988	Modern meta-heuristics based on nonlinear physics processes: A review of models and design procedures. 2016 , 655, 1-70	92
987	Random-Like Bi-level Decision Making. 2016 ,	1
986	Stand-Level Forest Management Planning Approaches. 2016 , 2, 163-176	
	Stand Levet of est Management familing Approaches. 2010, 2, 103-170	14
985	Evolving Neuro Structure Using Adaptive PSO and Modified TLBO for Classification. 2016 , 92, 450-454	2
985	Evolving Neuro Structure Using Adaptive PSO and Modified TLBO for Classification. 2016 , 92, 450-454 Assessment of optimization algorithms capability in distribution network planning: Review,	2
985 984	Evolving Neuro Structure Using Adaptive PSO and Modified TLBO for Classification. 2016 , 92, 450-454 Assessment of optimization algorithms capability in distribution network planning: Review, comparison and modification techniques. 2016 , 66, 415-434 Automated heat exchanger network synthesis by using hybrid natural algorithms and parallel	49
985 984 983	Evolving Neuro Structure Using Adaptive PSO and Modified TLBO for Classification. 2016 , 92, 450-454 Assessment of optimization algorithms capability in distribution network planning: Review, comparison and modification techniques. 2016 , 66, 415-434 Automated heat exchanger network synthesis by using hybrid natural algorithms and parallel processing. 2016 , 94, 370-386 Multi period dynamic vehicles routing problem: Literature review, modelization and resolution.	49
985 984 983 982	Evolving Neuro Structure Using Adaptive PSO and Modified TLBO for Classification. 2016, 92, 450-454 Assessment of optimization algorithms capability in distribution network planning: Review, comparison and modification techniques. 2016, 66, 415-434 Automated heat exchanger network synthesis by using hybrid natural algorithms and parallel processing. 2016, 94, 370-386 Multi period dynamic vehicles routing problem: Literature review, modelization and resolution. 2016, Mapping stream programs onto multicore platforms by local search and genetic algorithm. 2016,	2 49 41 3
985 984 983 982 981	Evolving Neuro Structure Using Adaptive PSO and Modified TLBO for Classification. 2016, 92, 450-454 Assessment of optimization algorithms capability in distribution network planning: Review, comparison and modification techniques. 2016, 66, 415-434 Automated heat exchanger network synthesis by using hybrid natural algorithms and parallel processing. 2016, 94, 370-386 Multi period dynamic vehicles routing problem: Literature review, modelization and resolution. 2016, Mapping stream programs onto multicore platforms by local search and genetic algorithm. 2016, 46, 182-205	2 49 41 3

(2016-2016)

977	Metaheuristic profiling to assess performance of hybrid evolutionary optimization algorithms applied to complex wellbore trajectories. 2016 , 33, 751-768	22
976	Hybrid cuckoo search optimization algorithms applied to complex wellbore trajectories aided by dynamic, chaos-enhanced, fat-tailed distribution sampling and metaheuristic profiling. 2016 , 34, 236-252	15
975	A bi-objective model for integrated scheduling of production and distribution in a supply chain with order release date restrictions. 2016 , 40, 105-118	23
974	Evaluation of employee profiles using a hybrid clustering and optimization model. 2016 , 9, 218-236	2
973	Fixed charge solid transportation problem in uncertain environment and its algorithm. 2016 , 102, 186-197	44
972	A directed tabu search method for solving controlled Volterra integral equations. 2016 , 10, 115-122	1
971	Natural Forest Regeneration Algorithm: A New Meta-Heuristic. 2016 , 40, 311-326	4
970	Search-based model transformations. 2016 , 28, 1081-1117	11
969	The multi-period and multi-depot dynamic vehicle routing problem with time windows. 2016,	1
968	Optimum Criterion of the Vehicle Navigation for Saving the Fuel Consumption by Tabu Search Algorithm with Non Dominated Technique. 2016 ,	1
967	Tabu Search Algorithm with Neural Tabu Mechanism for the Cyclic Job Shop Problem. 2016, 409-418	2
966	Neural Networks and Computational Complexity. 2016 , 319-331	1
965	A Web Interface for Satellite Scheduling Problems. 2016 ,	O
964	A Decision Support Framework for the Technical and Economical Optimisation of the Supply Chain and Project Scheduling for Oil and Gas Projects Under Uncertainty 🛭 Case Study Approach. 2016 ,	O
963	Smart Waste Collection Platform Based on WSN and Route Optimization. 2016, 135-145	1
962	Models, solution, methods and their applicability of dynamic location problems (DLPs) (a gap analysis for further research). 2016 , 12, 311-341	9
961	Phase transitions of Traveling Salesperson problems solved with linear programming and cutting planes. 2016 , 113, 30004	9
960	A research survey: review of flexible job shop scheduling techniques. 2016 , 23, 551-591	179

959	SimILS: a simulation-based extension of the iterated local search metaheuristic for stochastic combinatorial optimization. 2016 , 10, 69-77	44
958	Parallel machine scheduling with tool loading. 2016 , 40, 5660-5671	21
957	An efficient tabu search for solving the uncapacitated single allocation hub location problem. 2016 , 93, 99-109	36
956	A tabu search heuristic for the heterogeneous vehicle routing problem on a multigraph. 2016 , 86, 32-52	67
955	Investigations on Performance Evaluation of Scheduling Heuristics and Metaheuristics in a Parallel Machine Environment. 2016 , 191-222	О
954	Quantifying uncertainty in crop model predictions due to the uncertainty in the observations used for calibration. 2016 , 328, 72-77	28
953	Hybrid Tabu search-simulated annealing method to solve optimal reactive power problem. 2016 , 82, 87-91	21
952	Mobility-Enabled Service Selection for Composite Services. 2016 , 9, 394-407	55
951	A novel metaheuristic method for solving constrained engineering optimization problems: Crow search algorithm. 2016 , 169, 1-12	999
950	Integrated tasks assignment and routing for the estimation of the optimal number of AGVS. 2016 , 82, 719-736	40
949	Prioritizing Interrelated Road Projects Using Metaheuristics. 2016 , 22, 04016004	13
948	Metro Meals on Wheels Treasure Valley Employs a Low-Cost Routing Tool to Improve Deliveries. 2016 , 46, 154-167	2
947	Fixed interval scheduling under uncertainty IA tabu search algorithm for an extended robust coloring formulation. 2016 , 93, 45-54	8
946	An information theoretic approach to pedigree reconstruction. 2016 , 107, 52-64	
945	Discussion of skill improvement in marine ecosystem dynamic models based on parameter optimization and skill assessment. 2016 , 34, 683-696	1
944	Cooperative coevolutionary approach for integrated vehicle routing and scheduling using cross-dock buffering. 2016 , 52, 40-53	20
943	Parallel Algorithm Portfolio with Market Trading-Based Time Allocation. 2016 , 567-574	7
942	A Memetic Particle Swarm Optimization Algorithm for Community Detection in Complex Networks. 2016 , 30, 1659003	14

941	A new Reinforcement Learning-based Memetic Particle Swarm Optimizer. 2016 , 43, 276-297	71
940	A model for a multi-size inland container transportation problem. 2016 , 89, 70-85	32
939	Efficient protocol for data clustering by fuzzy Cuckoo Optimization Algorithm. 2016 , 41, 15-21	35
938	Sperm whale algorithm: An effective metaheuristic algorithm for production optimization problems. 2016 , 29, 211-222	50
937	Metaheuristics for protecting critical components in a service system: A computational study. 2016 , 54, 251-264	9
936	A comparison of local search algorithms with population-based algorithms in hybrid flow shop scheduling problems with realistic characteristics. 2016 , 83, 1135-1151	15
935	The vehicle routing problem: State of the art classification and review. 2016 , 99, 300-313	462
934	An efficient incremental evaluation function for optimizing truck scheduling in a resource-constrained crossdock using metaheuristics. 2016 , 45, 172-184	6
933	Metaheuristics for Production Systems. 2016 ,	7
932	Hybrid metaheuristics for the Accessibility Windows Assembly Line Balancing Problem Level 2 (AWALBP-L2). 2016 , 250, 760-772	4
931	Logistics Management. 2016 ,	3
930	Daily scheduling of home health care services using time-dependent public transport. 2016 , 28, 495-525	49
929	Optimal building envelope design based on simulated performance: History, current status and new potentials. 2016 , 117, 387-398	62
928	On multiobjective selection for multimodal optimization. 2016 , 63, 875-902	5
927	A Survey of Metaheuristics Methods for Bioinformatics Applications. 2016 , 23-46	5
926	Joint optimal determination of process mean, production quantity, pricing, and market segmentation with demand leakage. 2016 , 249, 312-326	17
925	Fragment-Based De Novo Design of Cyclin-Dependent Kinase 2 Inhibitors. 2016 , 1336, 47-58	0
924	The vehicle-routing problem with time windows and driver-specific times. 2016 , 250, 101-119	30

923 A Two-Stage Iterative Solution Approach for Solving a Container Transportation Problem. **2016**, 259-271

922	Metaheuristic algorithms and probabilistic behaviour: a comprehensive analysis of Ant Colony Optimization and its variants. 2016 , 45, 97-130	29
921	Electromagnetic field optimization: A physics-inspired metaheuristic optimization algorithm. 2016 , 26, 8-22	142
920	Optimisation design of attribute control charts for multi-station manufacturing system subjected to quality shifts. 2016 , 54, 1804-1821	8
919	Circulant weighing matrices: a demanding challenge for parallel optimization metaheuristics. 2016 , 10, 1303-1314	12
918	Fast Integer Word-length Optimization for Fixed-point Systems. 2016 , 85, 113-128	4
917	Mobility-Aware Service Composition in Mobile Communities. 2017 , 47, 555-568	78
916	Methodology implications in automotive productEervice systems: a systematic literature review. 2017 , 28, 1632-1668	10
915	Planning and scheduling of steel plates production. Part II: Scheduling of continuous casting. 2017 , 101, 312-325	11
914	A systematic review on search based mutation testing. 2017 , 81, 19-35	34
913	Server Consolidation Techniques in Virtualized Data Centers: A Survey. 2017 , 11, 772-783	69
912	Self-repairing design process applied to a 4-bar linkage mechanism. 2017 , 231, 2291-2301	3
911	Makespan minimisation for a parallel machine scheduling problem with preemption and job incompatibility. 2017 , 55, 1588-1606	18
910	(beta)-Hill climbing: an exploratory local search. 2017 , 28, 153-168	64
909	A survey on human resource allocation problem and its applications. 2017 , 17, 339-369	25
908	Design-balanced capacitated multicommodity network design with heterogeneous assets. 2017 , 67, 145-159	18
907	Multimodal Optimization by Covariance Matrix Self-Adaptation Evolution Strategy with Repelling Subpopulations. 2017 , 25, 439-471	33
906	The variants of the Bees Algorithm (BA): a survey. 2017 , 47, 67-121	21

905	Model Transformation Modularization as a Many-Objective Optimization Problem. 2017, 43, 1009-1032	36
904	A novel approach to accelerate calibration process of a k-nearest neighbours classifier using GPU. 2017 , 104, 114-129	8
903	Improved local search approaches to solve the post enrolment course timetabling problem. 2017 , 261, 17-29	28
902	Application-Layer FEC Scheme Configuration Optimization via Hybrid Simulated Annealing. 2017 , 63, 479-493	4
901	Multi-criteria assignment policies to improve global effectiveness of medico-social service sector. 2017 , 61, 21-34	
900	Leader-Follower Models in Facility Location. 2017 , 73-104	8
899	A tabu-search based strategy for modeling molecular aggregates and binary reactions. 2017, 1111, 69-81	13
898	An improved teaching-learning-based optimization algorithm and its application to a combinatorial optimization problem in foundry industry. 2017 , 57, 504-516	40
897	Competitive facility location problem with foresight considering service distance limitations. 2017 , 112, 483-491	12
896	Recent Developments and Challenges in Optimization-Based Process Synthesis. 2017, 8, 249-283	105
895	Learnheuristics: hybridizing metaheuristics with machine learning for optimization with dynamic inputs. 2017 , 15, 261-280	69
894	Swarm satellite mission scheduling & planning using Hybrid Dynamic Mutation Genetic Algorithm. 2017 , 137, 243-253	31
893	Hybridization of Strength Pareto Multiobjective Optimization with Modified Cuckoo Search Algorithm for Rectangular Array. 2017 , 7, 46521	6
892	Optimization of Groundwater Quality Monitoring Network Using Risk Assessment and Geostatistic Approach. 2017 , 31, 515-530	3
891	Mathematical programming based heuristics for the 01 MIP: a survey. 2017 , 23, 165-206	6
890	An unpaired pickup and delivery vehicle routing problem with multi-visit. 2017 , 103, 218-247	24
889	Addressing nodal constraints on the capacity of railways. 2017 , 231, 637-646	1
888	Adaptive initial beam search for sparse millimeter wave channels. 2017,	3

887	Calibration of microscopic traffic simulation models using metaheuristic algorithms. 2017, 6, 63-77	27
886	Designing bijective S-boxes using Algorithm Portfolios with limited time budgets. 2017 , 59, 475-486	11
885	Availability Improvement Method for Repairable Systems Using Modified Ant Colony Optimisation. 2017 , 16, 1750011	1
884	A survey on search-based model-driven engineering. 2017 , 24, 233-294	33
883	Facility and hub location model based on gravity rule. 2017 , 109, 28-38	7
882	Dual mean field search for large scale linear and quadratic knapsack problems. 2017 , 478, 158-167	1
881	A Benders decomposition-based heuristic for a production and outbound distribution scheduling problem with strict delivery constraints. 2017 , 262, 287-298	23
880	GRASP and hybrid GRASP-Tabu heuristics to solve a maximal covering location problem with customer preference ordering. 2017 , 82, 67-76	19
879	Efficient design of freight train operation with double-hump yards. 2017, 68, 1600-1619	2
878	Infrastructure Deployment in Vehicular Communication Networks Using a Parallel Multiobjective Evolutionary Algorithm. 2017 , 32, 801-829	15
877	MAP-SDN: a metaheuristic assignment and provisioning SDN framework for cloud datacenters. 2017 , 73, 4112-4136	4
876	Heuristics for tactical time slot management: a periodic vehicle routing problem view. 2017 , 24, 1233-1252	22
875	Swarm Intelligence and Evolutionary Algorithms: Performance versus speed. 2017 , 384, 34-85	60
874	Distributed Power Allocation for D2D Communications Underlaying/Overlaying OFDMA Cellular Networks. 2017 , 16, 1466-1479	50
873	Generating Bin Packing Heuristic Through Grammatical Evolution Based on Bee Swarm Optimization. 2017 , 655-671	2
872	Near-Field Full-Waveform Inversion of Ground-Penetrating Radar Data to Monitor the Water Front in Limestone. 2017 , 10, 4328-4336	9
871	Probabilistic Tabu search with multiple neighborhoods for the Disjunctively Constrained Knapsack Problem. 2017 , 51, 627-637	5
870	A new algorithm to create balanced teams promoting more diversity. 2017 , 42, 1365-1377	3

869 Tabu Search. **2017**, 79-90

868	A study on the performance comparison of metaheuristic algorithms on the learning of neural networks. 2017 ,	2
867	An applicable method for scheduling temporary and skilled-workers in dynamic cellular manufacturing systems using hybrid ant colony optimization and tabu search algorithms. 2017 , 34, 425-449	2
866	Heterogeneous surface-to-air missile defense battery location: a game theoretic approach. 2017 , 23, 417-447	11
865	Distributed power allocation for D2D communications overlaying OFDMA networks. 2017,	2
864	Resource planning for just-in-time make-to-order environments: A scalable methodology using tabu search. 2017 , 4, 1341289	O
863	The research of elevator health diagnosis method based on Bayesian network. 2017 , 81, 012204	
862	Meta-heuristics to Solve a Districting Problem of a Public Medical Clinic. 2017,	1
861	Performance analysis of two Wireless Mesh Network architectures by WMN-SA and WMN-TS simulation systems. 2017 , 23, 311-322	40
860	Metaheuristics for multi-mode cash flow balanced project scheduling with stochastic duration of activities. 2017 , 81, 224-233	18
859	Ergonomic workplace design in the fast pick area. 2017 , 39, 945-975	26
858	A review of clustering techniques and developments. 2017 , 267, 664-681	401
857	A parallel hybrid heuristic based on Karp's partitioning for PTSP on multi-core processors. 2017,	О
856	Service Level Management in Cloud Computing. 2017,	1
855	Metaheuristics approach for solving personalized crew rostering problem in public bus transit. 2017 , 23, 321-347	9
854	Bayesian based methodology for the extraction and validation of time bound failure signatures for online failure prediction. 2017 , 167, 616-628	8
853	Best Matching Theory & Applications. 2017 ,	6
852	Are modern metaheuristics successful in calibrating simple conceptual rainfallEunoff models?. 2017 , 62, 606-625	16

851	A comprehensive sequential review study through the generation expansion planning. 2017 , 67, 1369-13	394	64
850	A multi-period scheduling method for trading-off between skilled-workers allocation and outsource service usage in dynamic CMS. 2017 , 55, 997-1039		20
849	RMRPTS: a reliable multi-level routing protocol with tabu search in VANET. 2017, 65, 127-137		24
848	An Enhanced tabu search algorithm to minimize a bi-criteria objective in batching and scheduling problems on unrelated-parallel machines with desired lower bounds on batch sizes. <i>Computers and Operations Research</i> , 2017 , 77, 154-176	4.6	63
847	Metaheuristics for efficient aircraft scheduling and re-routing at busy terminal control areas. 2017 , 80, 485-511		42
846	Introduction to Intelligence Techniques in Environmental Management. 2017, 1-18		Ο
845	Leveraging heterogeneous parallel platform in solving hard discrete optimization problems with metaheuristics. 2017 , 18, 59-68		2
844	Lagrangean relaxation and hybrid simulated annealing tabu search procedure for a two-echelon capacitated facility location problem with plant size selection. 2017 , 55, 2540-2555		11
843	A Hybrid Tabu Search Algorithm for the Variable Periodic Vehicle Routing Problem. 2017 , 42, 513-535		2
842	Variable neighbourhood search and tabu search for a discrete time/cost trade-off problem to minimize the maximal cash flow gap. <i>Computers and Operations Research</i> , 2017 , 78, 564-577	4.6	20
841	A tabu search heuristic for a generalized quadratic assignment problem. 2017 , 34, 221-231		8
840	A Hidden Markov Model Approach to the Problem of Heuristic Selection in Hyper-Heuristics with a Case Study in High School Timetabling Problems. 2017 , 25, 473-501		19
839	Microcontroller based smart mobility management using fuzzy logic. 2017,		
838	Vehicle routing problem and its solution methodologies: a survey. 2017 , 28, 419		22
837	A multi-agent metaheuristic hybridization to the automatic design of ensemble systems. 2017,		0
836	Application of Tabu search based algorithms for symbol detection in L-MIMO systems. 2017,		1
835	Hill Climbing Algorithm for Sudoku Game. 2017,		12
834	Residence time, native range size, and genome size predict naturalization among angiosperms introduced to Australia. 2017 , 7, 10289-10300		10

(2017-2017)

833	Decentralized Tabu Searches in Multi Agent System for Distributed and Flexible Job Shop Scheduling Problem. 2017 ,	3
832	ECJ then and now. 2017 ,	16
831	Five-elements cycle optimization algorithm for solving continuous optimization problems. 2017,	2
830	DiagTree. 2017,	2
829	A Multi-agent Model Based on Hybrid Genetic Algorithm for Job Shop Scheduling Problem with Generic Time Lags. 2017 ,	4
828	Aerial path planning using meta-heuristics: A survey. 2017 ,	10
827	Coverage problem in camera-based sensor networks using the CUDA platform. 2017 , 13, 155014771774635	O
826	Hybrid PSO-TS approach for solving the quadratic three-dimensional assignment problem. 2017,	2
825	Robust aircraft sequencing and scheduling problem with arrival/departure delay using the min-max regret approach. 2017 , 106, 115-136	66
824	Emperical analysis of hyper-heuristic search algorithms in expensive numerical optimzation. 2017,	1
823	A data driven hybrid heuristic for the dial-a-ride problem with time windows. 2017,	2
822	Grey wolf optimisation for inversion of layered earth geophysical datasets. 2017 , 15, 499-513	5
821	A Metaheuristic Algorithm Based on Chemotherapy Science: CSA. 2017 , 2017, 1-13	15
820	Introduction to Optimization. 2017 , 27-74	11
819	Synergy of Genetic Algorithm with Extensive Neighborhood Search for the Permutation Flowshop Scheduling Problem. 2017 , 2017, 1-9	2
818	Last-Train Timetabling under Transfer Demand Uncertainty: Mean-Variance Model and Heuristic Solution. 2017 , 2017, 1-13	18
817	. 2017,	0
816	Virtual network forwarding graph embedding based on Tabu Search. 2017 ,	7

815	Shaping communities of local optima by perturbation strength. 2017,	3
814	Disruption Management for the Real-Time Home Caregiver Scheduling and Routing Problem. 2017 , 9, 2178	9
813	. 2017,	
812	Multi-Objective Hyper-Heuristics. 2017,	1
811	A metaheuristic based on the tabu search for hardware-software partitioning. 2017, 25, 901-912	9
810	Crossdock truck scheduling with time windows: earliness, tardiness and storage policies. 2018 , 29, 569-583	26
809	The effects of emission control area regulations on cruise shipping. 2018 , 62, 47-63	38
808	A Gamified Flexible Transportation Service for On-Demand Public Transport. 2018 , 19, 921-933	15
807	An ILP based memetic algorithm for finding minimum positive influence dominating sets in social networks. 2018 , 500, 199-209	10
806	A tabu search algorithm to solve the integrated planning of container on an inter-terminal network connected with a hinterland rail network. 2018 , 91, 15-36	14
805	A model for virtual network embedding using Artificial Bee Colony. 2018 , 31, e3573	3
804	Crow Search Optimization-Based Hybrid Meta-heuristic for Classification: A Novel Approach. 2018 , 775-783	1
803	Why Does Large Batch Training Result in Poor Generalization? A Comprehensive Explanation and a Better Strategy from the Viewpoint of Stochastic Optimization. 2018 , 30, 2005-2023	5
802	A Non-convex Economic Dispatch Problem with Valve Loading Effect Using a New Modified (beta)-Hill Climbing Local Search Algorithm. 2018 , 43, 7439-7456	24
801	An integrated model for online product placement and inventory control problem in a drop-shipping optional environment. 2018 , 117, 71-80	5
800	Optimal design of stand-alone reverse osmosis desalination driven by a photovoltaic and diesel generator hybrid system. 2018 , 163, 91-103	101
799	Optimal Process Mining for Large and Complex Event Logs. 2018 , 15, 1309-1325	17
798	Wheat harvest schedule model for agricultural machinery cooperatives considering fragmental farmlands. 2018 , 145, 226-234	27

797	Review on meta-heuristics approaches for airside operation research. 2018 , 66, 104-133		57
796	An Automatic Approach for WordNet Enrichment Applied to Arabic WordNet. 2018, 3-18		
795	Energy performance of heuristics and meta-heuristics for real-time joint resource scaling and consolidation in virtualized networked data centers. 2018 , 74, 2161-2198		12
794	MILP formulations and a TS algorithm for reliable last train timetabling with uncertain transfer flows. 2018 , 69, 1318-1334		6
793	Hybrid Computational Intelligent Attribute Reduction System, Based on Fuzzy Entropy and Ant Colony Optimization. 2018 , 307-318		1
792	Structural and Conformational Chemistry from Electrochemical Molecular Machines. Replicating Biological Functions. A Review. 2018 , 18, 788-806		7
791	Model Specification Searches in Structural Equation Modeling with R. 2018 , 25, 484-491		15
790	A systematic study on meta-heuristic approaches for solving the graph coloring problem. <i>Computers and Operations Research</i> , 2020 , 120, 104850	1. 6	15
7 ⁸ 9	A review of machine learning for new generation smart dispatch in power systems. 2020 , 88, 103372		21
788	Integrating first-mile pickup and last-mile delivery on shared vehicle routes for efficient urban e-commerce distribution. 2020 , 131, 26-62		38
787	A Roadmap to Industry 4.0: Smart Production, Sharp Business and Sustainable Development. 2020 ,		25
786	The path cover problem: Formulation and a hybrid metaheuristic. 2020 , 146, 113107		3
785	Smart control of dynamic phase change material wall system. 2020 , 279, 115807		5
7 ⁸ 4	ALLCOPOL: inferring allele co-ancestry in polyploids. 2020 , 21, 441		4
783	A lexicographic-based two-stage algorithm for vehicle routing problem with simultaneous pickupflelivery and time window. 2020 , 95, 103901		9
782	Metaheuristic-based possibilistic multivariate fuzzy weighted c-means algorithms for market segmentation. 2020 , 96, 106639		3
781	Vehicle routing problem of contactless joint distribution service during COVID-19 pandemic. 2020 , 8, 100233		13
780	Optimization Method for Guillotine Packing of Rectangular Items within an Irregular and Defective Slate. 2020 , 8, 1914		2

779	A Novel Parent Centric Crossover with the Log-Logistic Probabilistic Approach Using Multimodal Test Problems for Real-Coded Genetic Algorithms. 2020 , 2020, 1-17	1
778	Dirty engineering data-driven inverse prediction machine learning model. 2020 , 10, 20443	3
777	Time Difference of Arrival Passive Localization Sensor Selection Method Based on Tabu Search. 2020 , 20,	3
776	Application of Evolution Strategies to the Design of SAR Efficient Parallel Transmit Multi-Spoke Pulses for Ultra-High Field MRI. 2020 , 39, 4225-4236	1
775	Capacitated single-allocation hub location model for a flood relief distribution network. 2020 , 36, 1320-1347	1
774	Spatiotemporal Modeling of Lifting Task Scheduling for Tower Cranes With a Tabu Search and 4-D Simulation. 2020 , 6,	2
773	Crystal Structure Prediction Approach to Explore the Iron Carbide Phases: Novel Crystal Structures and Unexpected Magnetic Properties. 2020 , 124, 17244-17254	4
772	Acceleration and enhancement of reliability of simulated annealing for optimizing thinning schedule of a forest stand. 2020 , 177, 105691	8
771	Operations and planning of integrated renewable energy system: a survey. 2020,	3
770	Recurrent Neural Architecture Search based on Randomness-Enhanced Tabu Algorithm. 2020,	1
769	Sensors position optimization for monitoring the convergence of radioactive waste storage tunnel. 2020 , 367, 110778	O
768	Link Prediction through Deep Generative Model. 2020 , 23, 101626	3
767	A Hybrid Discrete Differential Evolution Algorithm to Solve the Split Delivery Vehicle Routing Problem. 2020 , 8, 207962-207972	4
766	Evolving CNN-LSTM Models for Time Series Prediction Using Enhanced Grey Wolf Optimizer. 2020 , 8, 161519-161541	29
765	Simulation of tourists[spatiotemporal behaviour and result validation with social media data. 2020 , 43, 698-716	2
764	Optimal control of traffic signals using quantum annealing. 2020 , 19, 1	7
763	Tabu Search Algorithm for the Bike Sharing Rebalancing Problem. 2020 , 8, 144543-144556	
762	Natural phenomena simulating algorithms. 2020,	

(2020-2020)

761	A modified biogeography-based optimization algorithm with improved mutation operator for job shop scheduling problem with time lags. 2020 ,	3
760	An Adaptive Ant Colony optimization in Knowledge Graphs. 2020,	О
759	Chaotic Dynamically Dimensioned Search Algorithm. 2020 , 8, 152474-152499	2
758	Electronic structure with direct diagonalization on a D-wave quantum annealer. 2020 , 10, 20753	8
757	Branch and solve strategies-based algorithm for the quadratic multiple knapsack problem. 2020 , 1-18	2
756	Multi-Objective Optimization as a Tool for Scenario Modeling of a Company's Portfolio. 2020 ,	
755	Multi-Objective Optimization as a Tool for Scenario Modeling of a Company's Portfolio (Russian). 2020 ,	
754	Interterminal Truck Routing Optimization Using Deep Reinforcement Learning. 2020 , 20,	3
753	A study of model and hyper-parameter selection strategies for classifier ensembles: a robust analysis on different optimization algorithms and extended results. 2020 , 1	1
752	A novel heuristic simulation-optimization method for critical infrastructure in smart transportation systems. 2020 , 33, e4397	12
751	Generation and Application of Constrained Interaction Test Suites Using Base Forbidden Tuples with a Mixed Neighborhood Tabu Search. 2020 , 30, 363-398	2
750	A trilevel -interdiction selective multi-depot vehicle routing problem with depot protection. **Computers and Operations Research, 2020 , 123, 104996** 4.6	5
749	Border Collie Optimization. 2020 , 8, 109177-109197	20
748	Collective Perception Using UAVs: Autonomous Aerial Reconnaissance in a Complex Urban Environment. 2020 , 20,	9
747	Heterogeneous Island Models and Their Application to Recommender Systems and Electric Vehicle Charging. 2020 , 29, 2060010	
746	An Adapted Version of the Water Wave Optimization Algorithm for the Capacitated Vehicle Routing Problem with Time Windows with Application to a Real Case Using Probe Data. 2020 , 12, 3666	4
745	Performance Analysis Through a Metaheuristic Knowledge Engine. 2020 , 113-128	
744	Goods Consumed During Transit in Split Delivery Vehicle Routing Problems: Modeling and Solution. 2020 , 8, 110336-110350	3

743	A Novel Artificial Bee Colony Algorithm for Structural Damage Detection. 2020 , 2020, 1-21	7
742	Political Optimizer: A novel socio-inspired meta-heuristic for global optimization. 2020 , 195, 105709	113
741	Wingsuit Flying SearchA Novel Global Optimization Algorithm. 2020 , 8, 53883-53900	22
740	Improved Genetic Algorithm for Solving Flexible Job Shop Scheduling Problem. 2020 , 166, 480-485	10
739	Using metadynamics to explore complex free-energy landscapes. 2020 , 2, 200-212	126
738	A Novel Tabu Search Algorithm for Multi-AGV Routing Problem. 2020 , 8, 279	16
737	A Tabu-GA-based parallel machine scheduling with restrained tool resources. 2020 , 095440542092869	2
736	Adolescent Identity Search Algorithm (AISA): A novel metaheuristic approach for solving optimization problems. 2020 , 95, 106503	23
735	Fuzzy Reliability Optimization for 2-Hub Center Problem with Cluster-Based Policy and Application in Cross-Border Supply Chain Network Design Using TS Algorithm. 2020 , 2020, 1-12	
734	Determination of Necessary Subsidiary Track According to Train Operation Frequency in a Heterogeneous Train Pattern. 2020 , 10, 4164	
733	Exact and heuristic approaches for a new circular layout problem. 2020 , 2, 1	1
732	A dynamic model for real-time track assignment at railway yards. 2020 , 14, 100198	5
731	Optimal Allocation of Static Var Compensators in Electric Power Systems. 2020 , 13, 3219	11
730	Integrated routing optimization for post-disaster rapid-detailed need assessment. 2020 , 49, 521-545	3
729	Molecular Dynamics Simulation: Methods and Application. 2020 , 213-238	1
728	. 2020 , 8, 33609-33630	12
727	A research survey: heuristic approaches for solving multi objective flexible job shop problems. 2020 , 31, 1949-1983	12
726	Evolutionary tabu search for flexible due-date satisfaction in fuzzy job shop scheduling. <i>Computers and Operations Research</i> , 2020 , 119, 104931	22

725	Metaheuristic-based inverse design of materials 🖟 survey. 2020 , 6, 414-430	11
724	Design and evaluation of a multi-trip delivery model with truck and drones. 2020 , 136, 101887	41
723	Healthcare service configuration based on project scheduling. 2020 , 43, 101039	4
722	An Adaptive Data-Driven Approach to Solve Real-World Vehicle Routing Problems in Logistics. 2020 , 2020, 1-24	6
721	A modified Boltzmann Annealing Differential Evolution algorithm for inversion of directional resistivity logging-while-drilling measurements. 2020 , 188, 106916	13
720	EEG Signals Denoising Using Optimal Wavelet Transform Hybridized With Efficient Metaheuristic Methods. 2020 , 8, 10584-10605	41
719	Improved metaheuristics for the quartet method of hierarchical clustering. 2020, 78, 241-270	3
718	A hybrid modified step Whale Optimization Algorithm with Tabu Search for data clustering. 2020 ,	9
717	Optimizing Deep Feedforward Neural Network Architecture: A Tabu Search Based Approach. 2020 , 51, 2855-2870	15
716	Multi-objective optimization for the multi-mode finance-based project scheduling problem. 2020 , 7, 223-237	3
716 715	Multi-objective optimization for the multi-mode finance-based project scheduling problem. 2020 , 7, 223-237 Design Optimization of Redundantly Actuated Cable-Driven Parallel Robots for Automated Warehouse System. 2020 , 8, 56867-56879	35
<i>,</i>	Design Optimization of Redundantly Actuated Cable-Driven Parallel Robots for Automated	
715	Design Optimization of Redundantly Actuated Cable-Driven Parallel Robots for Automated Warehouse System. 2020 , 8, 56867-56879	5
715 714	Design Optimization of Redundantly Actuated Cable-Driven Parallel Robots for Automated Warehouse System. 2020, 8, 56867-56879 Meta-heuristic based optimization of WSNs energy and lifetime-A Survey. 2020, A partition-based optimization model and its performance benchmark for Generative Anatomy	5
715 714 713	Design Optimization of Redundantly Actuated Cable-Driven Parallel Robots for Automated Warehouse System. 2020, 8, 56867-56879 Meta-heuristic based optimization of WSNs energy and lifetime-A Survey. 2020, A partition-based optimization model and its performance benchmark for Generative Anatomy Modeling Language. 2020, 119, 103695 A Migration-Based Cuttlefish Algorithm With Short-Term Memory for Optimization Problems. 2020,	5
715 714 713 712	Design Optimization of Redundantly Actuated Cable-Driven Parallel Robots for Automated Warehouse System. 2020, 8, 56867-56879 Meta-heuristic based optimization of WSNs energy and lifetime-A Survey. 2020, A partition-based optimization model and its performance benchmark for Generative Anatomy Modeling Language. 2020, 119, 103695 A Migration-Based Cuttlefish Algorithm With Short-Term Memory for Optimization Problems. 2020, 8, 70270-70292	566
715 714 713 712 711	Design Optimization of Redundantly Actuated Cable-Driven Parallel Robots for Automated Warehouse System. 2020, 8, 56867-56879 Meta-heuristic based optimization of WSNs energy and lifetime-A Survey. 2020, A partition-based optimization model and its performance benchmark for Generative Anatomy Modeling Language. 2020, 119, 103695 A Migration-Based Cuttlefish Algorithm With Short-Term Memory for Optimization Problems. 2020, 8, 70270-70292 Two-stage parallel speed-scaling machine scheduling under time-of-use tariffs. 2021, 32, 91-112 Dynamic scheduling of tasks in cloud computing applying dragonfly algorithm, biogeography-based	569

707	Non-productive time optimization for 5-axis EDM drilling using HVNTS algorithm. 2021 , 59, 5068-5082		1
706	Combinatorial Optimization of Clustering Decisions: An Approach to Refine Psychiatric Diagnoses. 2021 , 56, 57-69		O
705	Reliable vehicle routing problem in stochastic networks with correlated travel times. 2021 , 21, 299-330		6
704	A survey of biodiversity informatics: Concepts, practices, and challenges. 2021 , 11, e1394		4
703	An enhanced particle swarm optimization algorithm to solve probabilistic load flow problem in a micro-grid. 2021 , 51, 1645-1668		4
702	A Tabu Search algorithm for the Probabilistic Orienteering Problem. <i>Computers and Operations Research</i> , 2021 , 126, 105107	₄ .6	7
701	Application of Bayesian network and artificial intelligence to reduce accident/incident rates in oil & gas companies. 2021 , 133, 104981		5
700	Multistart search for the Cyclic Cutwidth Minimization Problem. <i>Computers and Operations Research</i> , 2021 , 126, 105116	₄ .6	4
699	A comparison of different metaheuristics for the quadratic assignment problem in accelerated systems. 2021 , 100, 106927		3
698	An efficient local search for large-scale set-union knapsack problem. 2021 , 55, 233-250		
698 697	An efficient local search for large-scale set-union knapsack problem. 2021 , 55, 233-250 Distributed permutation flowshop scheduling problem with total completion time objective. 2021 , 58, 425-447		4
	Distributed permutation flowshop scheduling problem with total completion time objective. 2021 ,		4 7
697	Distributed permutation flowshop scheduling problem with total completion time objective. 2021 , 58, 425-447		
697 696	Distributed permutation flowshop scheduling problem with total completion time objective. 2021 , 58, 425-447 Hybrid algorithm of harmony search for dynamic parallel row ordering problem. 2021 , 58, 159-175 Integrated E-waste transportation using capacitated general routing problem with time-window.		7
697 696 695	Distributed permutation flowshop scheduling problem with total completion time objective. 2021, 58, 425-447 Hybrid algorithm of harmony search for dynamic parallel row ordering problem. 2021, 58, 159-175 Integrated E-waste transportation using capacitated general routing problem with time-window. 2021, 145, 102169 Design optimization of office building envelope based on quantum genetic algorithm for energy		7
697 696 695	Distributed permutation flowshop scheduling problem with total completion time objective. 2021, 58, 425-447 Hybrid algorithm of harmony search for dynamic parallel row ordering problem. 2021, 58, 159-175 Integrated E-waste transportation using capacitated general routing problem with time-window. 2021, 145, 102169 Design optimization of office building envelope based on quantum genetic algorithm for energy conservation. 2021, 35, 102048 An enhanced class topper algorithm based on particle swarm optimizer for global optimization.	0	7 7 19
697 696 695 694	Distributed permutation flowshop scheduling problem with total completion time objective. 2021, 58, 425-447 Hybrid algorithm of harmony search for dynamic parallel row ordering problem. 2021, 58, 159-175 Integrated E-waste transportation using capacitated general routing problem with time-window. 2021, 145, 102169 Design optimization of office building envelope based on quantum genetic algorithm for energy conservation. 2021, 35, 102048 An enhanced class topper algorithm based on particle swarm optimizer for global optimization. 2021, 51, 1022-1040	0	7 7 19 2

689	Harmony Search Algorithm for Structural Engineering Problems. 2021, 13-47	2
688	A Survey of Optimization Techniques for Routing Protocols in Mobile Ad Hoc Networks. 2021 , 129-139	Ο
687	Finding Effective SAT Partitionings Via Black-Box Optimization. 2021 , 319-355	3
686	Developing a Model and a Tool for the Formation of Project Teams. 2021 , 240-262	
685	Benchmarking Tabu Search and Simulated Annealing for the Capacitated Vehicle Routing Problem. 2021 ,	
684	Hydraulic Simulation and Optimisation of Water Transmission and Distribution Systems. 2021 , 629-797	1
683	Metaheuristics Inversion of Self-Potential Anomalies. 2021 , 35-103	0
682	Preliminary. 2021, 7-15	
681	3-opt Metaheuristics for the Probabilistic Orienteering Problem. 2021 ,	
680	Multiobjective mathematical models and solution approaches for heterogeneous fixed fleet vehicle routing problems. 2021 , 17, 2073	1
679	Introduction to Algorithms. 2021 , 1-22	
678	Distributed Programming Applied for the Optimization of Hydraulic Networks Through a Web Application. 2021 , 451-472	
677	Tabu search and simulated annealing for resource-constrained multi-project scheduling to minimize maximal cash flow gap. 2021 , 17, 2451	0
676	Application of Spotted Hyena Optimizer in Cogeneration Power Plant on Single and Multiple-Objective. 2021 ,	2
675	A mixed-integer nonlinear optimization model for integrated flight scheduling, fleet assignment, and ticket pricing in competitive market. 2021 , 20, 596-607	0
674	Modern optimization techniques for performance enhancement in welding. 2021 , 265-290	
673	Photovoltaic Maximum Power Point Trackers: An Overview. 2021 , 117-200	1
672	On power capping and performance optimization of multithreaded applications. 2021 , 33, e6205	1

671	TaBooN Boolean Network Synthesis Based on Tabu Search. 2021, PP,	0
670	A new feature clustering method based on crocodiles hunting strategy optimization algorithm for classification of MRI images. 1	2
669	A Comparative Study on PSO with Other Metaheuristic Methods. 2021 , 49-72	1
668	Social Algorithms and Optimization. 2021 , 1637-1659	
667	Portfolio Optimization and Asset Allocation With Metaheuristics. 2021, 78-96	
666	A Bi-Objective Green Vehicle Routing Problem: A New Hybrid Optimization Algorithm Applied to a Newspaper Distribution. 2021 , 13, 410-433	1
665	Tabu efficient global optimization with applications in additive manufacturing. 2021, 63, 2811-2833	0
664	Voting-based integration algorithm improves causal network learning from interventional and observational data: An application to cell signaling network inference. 2021 , 16, e0245776	1
663	Error minimization of positive output luo converter using various optimization techniques. 2021 , 40, 2637-2645	
662	Optimization framework for DFG-based automated process discovery approaches. 2021 , 20, 1245-1270	
662	Optimization framework for DFG-based automated process discovery approaches. 2021, 20, 1245-1270 Adaptive Multi-Level Search for Global Optimization: An Integrated Swarm Intelligence-Metamodelling Technique. 2021, 11, 2277	3
	Adaptive Multi-Level Search for Global Optimization: An Integrated Swarm	3 21
661	Adaptive Multi-Level Search for Global Optimization: An Integrated Swarm Intelligence-Metamodelling Technique. 2021 , 11, 2277 Metaheuristics: a comprehensive overview and classification along with bibliometric analysis. 2021 ,	
661 660	Adaptive Multi-Level Search for Global Optimization: An Integrated Swarm Intelligence-Metamodelling Technique. 2021, 11, 2277 Metaheuristics: a comprehensive overview and classification along with bibliometric analysis. 2021, 54, 4237-4316 A novel discrete elephant herding optimization-based PTS scheme to reduce the PAPR of universal	21
661 660 659	Adaptive Multi-Level Search for Global Optimization: An Integrated Swarm Intelligence-Metamodelling Technique. 2021, 11, 2277 Metaheuristics: a comprehensive overview and classification along with bibliometric analysis. 2021, 54, 4237-4316 A novel discrete elephant herding optimization-based PTS scheme to reduce the PAPR of universal filtered multicarrier signal. 2021,	21
661 660 659 658	Adaptive Multi-Level Search for Global Optimization: An Integrated Swarm Intelligence-Metamodelling Technique. 2021, 11, 2277 Metaheuristics: a comprehensive overview and classification along with bibliometric analysis. 2021, 54, 4237-4316 A novel discrete elephant herding optimization-based PTS scheme to reduce the PAPR of universal filtered multicarrier signal. 2021, A comprehensive survey on optimizing deep learning models by metaheuristics. 1	21 1 7
661 660 659 658	Adaptive Multi-Level Search for Global Optimization: An Integrated Swarm Intelligence-Metamodelling Technique. 2021, 11, 2277 Metaheuristics: a comprehensive overview and classification along with bibliometric analysis. 2021, 54, 4237-4316 A novel discrete elephant herding optimization-based PTS scheme to reduce the PAPR of universal filtered multicarrier signal. 2021, A comprehensive survey on optimizing deep learning models by metaheuristics. 1 Non-revisiting stochastic search revisited: Results, perspectives, and future directions. 2021, 61, 100828 A hybrid multi-objective whale optimization algorithm for analyzing microarray data based on	21 1 7 4

653	Assessment of composite beam performance using GWOELM metaheuristic algorithm. 1		5
652	Joint planning for battery swap and supercharging networks with priority service queues. 2021 , 233, 108009		5
651	Two-Phase Optimization Models for Liner Shipping Network Based on Hub Ports Cooperation: From the Perspective of Supply-Side Reform in China. 2021 , 2021, 1-18		2
650	Focal distance tabu search. 2021 , 64, 1		2
649	Research on Optimizing Selection and Optimizing Matching Technologies of Aeroengine Fan Rotor Blades. 2021 , 2021, 1-17		
648	Applying hybrid artificial algorithms to the estimation of river flow: a case study of Karkheh catchment area. 2021 , 14, 1		1
647	Free-floating bike-sharing green relocation problem considering greenhouse gas emissions.		O
646	Improving service regularity for high-frequency bus services with rescheduling and bus holding. 2021 , 8, 778-778		1
645	. 2021,		
644	Probabilistic tabu search algorithm for container liner shipping problem with speed optimisation. 1-18		1
644	Probabilistic tabu search algorithm for container liner shipping problem with speed optimisation. 1-18 Minimizing maximum tardiness on a single machine with family setup times and machine disruption. <i>Computers and Operations Research</i> , 2021 , 129, 105231	4.6	2
	Minimizing maximum tardiness on a single machine with family setup times and machine	4.6	
643	Minimizing maximum tardiness on a single machine with family setup times and machine disruption. <i>Computers and Operations Research</i> , 2021 , 129, 105231	4.6	2
643	Minimizing maximum tardiness on a single machine with family setup times and machine disruption. <i>Computers and Operations Research</i> , 2021 , 129, 105231 Software ffleine automatisierte mehrdimensionale Fabriklayoutoptimierung. 2021 , 116, 299-302 Just-in-time scheduling for a distributed concrete precast flow shop system. <i>Computers and</i>		2
643 642 641	Minimizing maximum tardiness on a single machine with family setup times and machine disruption. <i>Computers and Operations Research</i> , 2021 , 129, 105231 Software ffleine automatisierte mehrdimensionale Fabriklayoutoptimierung. 2021 , 116, 299-302 Just-in-time scheduling for a distributed concrete precast flow shop system. <i>Computers and Operations Research</i> , 2021 , 129, 105204 Material Generation Algorithm: A Novel Metaheuristic Algorithm for Optimization of Engineering		2 1 5
643 642 641	Minimizing maximum tardiness on a single machine with family setup times and machine disruption. <i>Computers and Operations Research</i> , 2021 , 129, 105231 Software fileine automatisierte mehrdimensionale Fabriklayoutoptimierung. 2021 , 116, 299-302 Just-in-time scheduling for a distributed concrete precast flow shop system. <i>Computers and Operations Research</i> , 2021 , 129, 105204 Material Generation Algorithm: A Novel Metaheuristic Algorithm for Optimization of Engineering Problems. 2021 , 9, 859		2 1 5 21
643 642 641 640	Minimizing maximum tardiness on a single machine with family setup times and machine disruption. <i>Computers and Operations Research</i> , 2021 , 129, 105231 Software fileine automatisierte mehrdimensionale Fabriklayoutoptimierung. 2021 , 116, 299-302 Just-in-time scheduling for a distributed concrete precast flow shop system. <i>Computers and Operations Research</i> , 2021 , 129, 105204 Material Generation Algorithm: A Novel Metaheuristic Algorithm for Optimization of Engineering Problems. 2021 , 9, 859 High-Dimensional Cost-constrained Regression Via Nonconvex Optimization. 1-13 Advances of metaheuristic algorithms in training neural networks for industrial applications. 2021 ,		2 1 5 21 1

635	Supervised feature selection techniques in network intrusion detection: A critical review. 2021 , 101, 104216	14
634	A novel two-stage framework for reducing ergonomic risks of a mixed-model parallel U-shaped assembly-line. 2021 , 93, 597-617	5
633	A* Based Routing and Scheduling Modules for Multiple AGVs in an Industrial Scenario. 2021 , 10, 72	5
632	Bee-inspired metaheuristics for global optimization: a performance comparison. 2021 , 54, 4967-4996	2
631	Comments on: Tabu search tutorial. A Graph Drawing Application. 2021, 29, 351-353	
630	A Metaheuristic Tabu Search Optimization Algorithm: Applications to Chemical and Environmental Processes.	O
629	A hybrid evolutionary approach to job-shop scheduling with generic time lags. 2021 , 24, 329-346	2
628	Enterprise service composition models in IoT context: solutions comparison. 1	2
627	A Partitioning Algorithm Based on Exact Resolution to Solve Big Data PTSP. 2021,	
626	References. 2021 , 199-216	
626 625	References. 2021, 199-216 A review of the role of heuristics in stochastic optimisation: from metaheuristics to learnheuristics. 1	14
		14
625	A review of the role of heuristics in stochastic optimisation: from metaheuristics to learnheuristics. 1	
625 624	A review of the role of heuristics in stochastic optimisation: from metaheuristics to learnheuristics. 1 Methods for Improving the Efficiency of Swarm Optimization Algorithms. A Survey. 2021, 82, 935-967 Comparison of Representative Heuristic Algorithms for Multi-Objective Reservoir Optimal	O
625 624 623	A review of the role of heuristics in stochastic optimisation: from metaheuristics to learnheuristics. 1 Methods for Improving the Efficiency of Swarm Optimization Algorithms. A Survey. 2021, 82, 935-967 Comparison of Representative Heuristic Algorithms for Multi-Objective Reservoir Optimal Operation. 2021, 35, 2741-2762 Improving the search pattern of Rooted Tree Optimisation algorithm to solve complex problems.	3
625 624 623	A review of the role of heuristics in stochastic optimisation: from metaheuristics to learnheuristics. 1 Methods for Improving the Efficiency of Swarm Optimization Algorithms. A Survey. 2021, 82, 935-967 Comparison of Representative Heuristic Algorithms for Multi-Objective Reservoir Optimal Operation. 2021, 35, 2741-2762 Improving the search pattern of Rooted Tree Optimisation algorithm to solve complex problems. 2021, 3, 100015	3
625 624 623 622	A review of the role of heuristics in stochastic optimisation: from metaheuristics to learnheuristics. 1 Methods for Improving the Efficiency of Swarm Optimization Algorithms. A Survey. 2021, 82, 935-967 Comparison of Representative Heuristic Algorithms for Multi-Objective Reservoir Optimal Operation. 2021, 35, 2741-2762 Improving the search pattern of Rooted Tree Optimisation algorithm to solve complex problems. 2021, 3, 100015 Delayed improvement local search. 2021, 27, 923 On the symmetry of the quadratic assignment problem through elementary landscape	o 3 o

617	An Ising Hamiltonian solver based on coupled stochastic phase-transition nano-oscillators. 2021 , 4, 502-512	10
616	Optimal product line design using Tabu Search. 1-12	1
615	A tabu search algorithm to solve a green logistics bi-objective bi-level problem. 1	3
614	Population-based optimization in structural engineering: a review. 1	5
613	Multi-objective memetic algorithm for core-periphery structure detection in complex network. 2021 , 13, 285-306	4
612	Resolution of the Frobenius Problem with an Adiabatic Quantum Computer. 2022 , 292-310	
611	State-of-the-Art of Optimal Active and Reactive Power Flow: A Comprehensive Review from Various Standpoints. 2021 , 9, 1319	11
610	A Genetic Algorithm with Quantum Random Number Generator for Solving the Pollution-Routing Problem in Sustainable Logistics Management. 2021 , 13, 8381	1
609	Metaheuristics for the Minimum Gap Graph Partitioning Problem. <i>Computers and Operations Research</i> , 2021 , 132, 105301	4
608	ICT-Guided Glycemic Information Sharing Through Artificial Neural Telecare Network. 2021 , 2, 426	
607	Public Transportation Network Design and Frequency Setting: Pareto Optimality through Alternating-Objective Genetic Algorithms. 2021 , 1, 248-267	0
606	Stochastic home health care routing and scheduling problem with multiple synchronized services. 1	1
605	The role of an ant colony optimisation algorithm in solving the major issues of the cloud computing. 1-36	1
604	A Survey on Problem Formulations and (Meta)Heuristic-Based Solutions in Automated Assembly of Parallel Test Forms. 2021 , 31, 1171-1212	
603	An improved k-angle coverage algorithm for multimedia wireless sensor networks based on two-layer tabu search. 1	1
602	Differential evolution and particle swarm optimization against COVID-19. 2021 , 1-71	1
601	TriTSA: Triple Tree-Seed Algorithm for dimensional continuous optimization and constrained engineering problems. 2021 , 104, 104303	3
600	A Multi-Start Algorithm for Solving the Capacitated Vehicle Routing Problem with Two-Dimensional Loading Constraints. 2021 , 13, 1697	4

599	Metaheuristics for the online printing shop scheduling problem. 2021 , 293, 419-441	5
598	Efficient Tabu Search Algorithm for the Cyclic Inspection Problem. 2022 , 751-757	
597	The Improvement of Machining Process Scheduling with the Use of Heuristic Algorithms. 2022, 766-776	
596	Computing molecular excited states on a D-Wave quantum annealer. 2021 , 11, 18796	2
595	Interterminal Truck Routing Optimization Using Cooperative Multiagent Deep Reinforcement Learning. 2021 , 9, 1728	1
594	Multi-start Evolutionary Nonlinear OpTimizeR (MENOTR): A hybrid parameter optimization toolbox. 2021 , 279, 106682	1
593	Fuzzy rule-based acceptance criterion in metaheuristic algorithms. 2021,	
592	A decomposition based metaheuristic approach for solving rapid needs assessment routing problem. 2021 , 159, 107528	
591	MoEA-DeployWSN-SB: three variants of multi-objective evolutionary algorithms for the deployment optimization strategy of a WSN in a smart building. 1	O
590	Hardware implementation of metaheuristics through LabVIEW FPGA. 2021 , 113, 107908	1
589	An efficient variable neighborhood search with tabu shaking for a class of multi-depot vehicle routing problems. <i>Computers and Operations Research</i> , 2021 , 133, 105269	8
588	Multi-operator communication based differential evolution with sequential Tabu Search approach for job shop scheduling problems. 2021 , 108, 107470	6
587	Transfer-based customized modular bus system design with passenger-route assignment optimization. 2021 , 153, 102422	6
586	Optimization techniques and applications in fog computing: An exhaustive survey. 2021 , 66, 100937	4
585	Parallel hyper-heuristics for process engineering optimization. 2021 , 153, 107440	2
5 ⁸ 4	Recent dynamic vehicle routing problems: A survey. 2021 , 160, 107604	6
583	Hyperspectral multi-level image thresholding using qutrit genetic algorithm. 2021 , 181, 115107	4
582	Optimization of Urban Water Distribution Networks Using Deterministic and Heuristic Techniques: Comprehensive Review. 2021 , 12, 03121001	2

581	Metaheuristic Algorithms for Wireless Sensor Networks. 2021 , 193-235	1
580	Designing a cooperative hierarchical model of interdiction median problem with protection and its solution approach: A case study of health-care network. 2021 , 53-88	
579	A Comparison of Swarm Intelligence Algorithms Exploiting a Novel Neighbour Generation Technique. 2021 , 43-52	
578	Urban Logistics Delivery Route Planning Based on a Single Metro Line. 2021 , 1-1	5
577	A Dynamic Clause Specific Initial Weight Assignment for Solving Satisfiability Problems Using Local Search. 2021 , 14, 12	2
576	Optimization of Water Supply Network Design Based on a Tabu Search Algorithm. 2021 , 61-69	1
575	A multi-objective hyper-heuristic algorithm based on adaptive epsilon-greedy selection. 2021 , 7, 765-780	4
574	An Extensive Review of Charged System Search Algorithm for Engineering Optimization Applications. 2021 , 309-334	3
573	Mathematical model automotive part shape optimization using metaheuristic method-review. 2021 , 47, 100-103	
572	Crystal Structure Algorithm (CryStAl): A Metaheuristic Optimization Method. 2021, 9, 71244-71261	25
571	The influence of fitness landscape characteristics on particle swarm optimisers. 1	3
570	Enhanced Harris Hawks optimization as a feature selection for the prediction of student performance. 2021 , 103, 1417	13
569	Metaheuristic Algorithms on Feature Selection: A Survey of One Decade of Research (2009-2019). 2021 , 9, 26766-26791	58
-(0		
568	Operations Research and Goods Transportation. 111-175	O
567	Operations Research and Goods Transportation. 111-175 Metaheuristics for the Multimodal Optimization of Hazmat Transports. 163-181	1
567	Metaheuristics for the Multimodal Optimization of Hazmat Transports. 163-181	1

563	Metaheuristic Techniques for Job Shop Scheduling Problem and a Fuzzy Ant Colony Optimization Algorithm. 2006 , 401-425	2
562	Optimizing through Co-evolutionary Avalanches. 2000 , 447-456	6
561	An Evolutionary Annealing Approach to Graph Coloring. 2001 , 120-129	8
560	Local Probing Applied to Scheduling. 2002 , 155-171	9
559	Anchored Path Discovery in Terminode Routing. 2002 , 141-153	13
558	Hybrid Genetic Algorithm for Solving the p-Median Problem. 1999 , 18-25	4
557	Solving Resource-Constrained Project Scheduling Problems using Tabu Search. 1998, 311-322	1
556	On the Goodness of Global Optimisation Algorithms, an Introduction into Investigating Algorithms. 2007 , 225-248	1
555	Encyclopedia of Optimization. 2008 , 1498-1506	5
554	Encyclopedia of Optimization. 2008, 2061-2075	2
553	Discrete Optimization. 2008, 1	1
552	The Buffer Allocation Problem. 2009 , 131-159	2
551	Modern Heuristics for Finance Problems: A Survey of Selected Methods and Applications. 2004, 331-359	9
550	Encyclopedia of Operations Research and Management Science. 2013 , 960-970	71
549	Encyclopedia of Operations Research and Management Science. 2013 , 695-703	6
548	Tabu Search. 2010 , 41-59	37
547	Introduction. 2000 , 1-50	8
546	Order Batching in Order Picking Warehouses: A Survey of Solution Approaches. 2012 , 105-137	35

545	Mathematical Optimization Techniques. 2012 , 23-81	3
544	Lagrangean Tabu Search. 2002 , 379-397	8
543	Analysing the Run-Time Behaviour of Iterated Local Search for the Travelling Salesman Problem. 2002 , 589-611	6
542	An Overview of Tabu Search Approaches to Production Scheduling Problems. 1995 , 101-127	5
541	Generalized Cybernetic Optimization: Solving Continuous Variable Problems. 1999 , 403-418	4
540	Integrative Population Analysis for Better Solutions to Large-Scale Mathematical Programs. 1998 , 212-239	3
539	Gene Selection for Microarray Data Classification Using Hybrid Meta-Heuristics. 2019 , 119-132	2
538	Modeling and Simulation for Industry 4.0. 2020 , 127-141	2
537	Metaheuristic Optimization for Automated Business Process Discovery. 2019 , 268-285	3
536	Automated Nonlinear Control Structure Design by Domain of Attraction Maximization with Eigenvalue and Frequency Domain Specifications. 2020 , 118-141	1
535	Metaheuristic Clustering Algorithms. 2020 , 165-183	1
534	Daily Scheduling and Routing of Home Health Care with Multiple Availability Periods of Patients. 2020 , 178-193	2
533	Mobility Impacts of the Second Phase of Covid-19: General Considerations and Regulation from Tuscany (Italy) and Kentucky (USA). 2020 , 255-268	1
532	Tabu Search. 2017 , 1-18	1
531	A History of Metaheuristics. 2018 , 1-18	23
530	Optimization Problems, Models, and Heuristics in Wireless Sensor Networks. 2016 , 1-21	1
529	Iterated Local Search. 2017 , 1-27	2
528	Variable Neighborhood Descent. 2016, 1-27	9

527	On Meta-heuristics in Optimization and Data Analysis. Application to Geosciences. 2015 , 53-100	3
526	Tabu Search Approaches for Two Car Sequencing Problems with Smoothing Constraints. 2016 , 167-190	6
525	3D Protein Structure Prediction with BSA-TS Algorithm. 2016 , 437-450	1
524	Search-Based Model Transformations with MOMoT. 2016 , 79-87	13
523	Coarse-Grained Barrier Trees of Fitness Landscapes. 2016 , 901-910	3
522	Not Necessary Improving Heuristics. 2017 , 49-76	2
521	A Virtual Network Embedding Algorithm Based on Hybrid Particle Swarm Optimization. 2017, 568-576	5
520	Computer Support of Decision-Making for the Planning Movement of Freight Wagons on the Rail Network. 2018 , 225-236	7
519	Introduction to Spreadsheet Modeling and Metaheuristics. 2018, 1-27	2
518	Introduction. 2019 , 1-14	4
517	The Four-Level Model of Planning and Decision Making. 2019 , 347-406	6
516	Applications of Heuristics in Finance. 2008 , 635-653	8
515	Pareto Evolutionary Algorithm Hybridized with Local Search for Biobjective TSP. 2007, 361-398	18
514	A Tabu Search Based Heuristic Method for the Transit Route Network Design Problem. 2008 , 387-408	17
513	Implementation Effort and Performance. 2007 , 31-45	7
513	Implementation Effort and Performance. 2007 , 31-45 Multiple Ant Colony Optimization for a Rich Vehicle Routing Problem: A Case Study. 2007 , 627-634	7

509	Physician Scheduling in Emergency Rooms. 2006 , 53-66	22
508	Reconstruction of Networks from Their Betweenness Centrality. 2008, 31-37	5
507	An Evolutionary Algorithm for the Open Vehicle Routing Problem with Time Windows. 2009, 55-75	1
506	A Hybrid VNS with TS for the Single Machine Scheduling Problem to Minimize the Sum of Weighted Tardiness of Jobs. 2008 , 727-733	1
505	Bid Formation in a Combinatorial Auction for Logistics Services. 2008 , 303-315	1
504	An Improved Tabu Search Algorithm for 3D Protein Folding Problem. 2008 , 1104-1109	5
503	Solving Real-World Vehicle Routing Problems with Evolutionary Algorithms. 2009 , 29-53	9
502	EcoSimNet: A Multi-Agent System for Ecological Simulation and Optimization. 2009, 473-484	5
501	Optimization Problems with Cardinality Constraints. 2010 , 105-130	8
500	Improving Timetable Quality in Scheduled Transit Networks. 2010 , 21-30	7
499	Reasoning with Optional and Preferred Requirements. 2010 , 118-131	11
498	Genetic-Annealing Algorithm in Grid Environment for Scheduling Problems. 2010, 1-9	2
497	Ant Colonies to Assign Terminals to Concentrators. 2011 , 165-178	1
496	Chaotic Taboo Fish Algorithm for Traveling Salesman Problem. 2012 , 697-704	1
495	Encyclopedia of Complexity and Systems Science. 2017 , 1-15	1
494	Limits to Nonlinear Inversion. 2012 , 11-21	7
493	Evolutive Approaches for Variable Selection Using a Non-parametric Noise Estimator. 2012 , 243-266	2
492	A Hybrid Artificial Bee Colony Algorithm for Graph 3-Coloring. 2012 , 66-74	7

491	On the Foundations and the Applications of Evolutionary Computing. 2013 , 3-89	2
490	Recent Trends and Developments in Graph Coloring. 2013 , 431-439	1
489	Metaheuristic Entry Points for Harnessing Human Computation in Mainstream Games. 2013, 156-163	3
488	Location Problems in the Public Sector. 2002 , 119-150	64
487	A Comparison between Simulated Annealing and Tabu Search with an Example from the Production Planning. 1994 , 498-503	13
486	Tabu Search in Manufacturing. 1994 , 183-194	1
485	A Scatter Search Hybrid Algorithm for Resource Availability Cost Problem. 2016 , 39-51	4
484	Coordinating Emergency Medical Assistance. 2013 , 597-609	6
483	A Hybrid-Heuristics Algorithm for k-Minimum Spanning Tree Problems. 2013 , 167-180	2
482	An Investigation towards Hostel Space Allocation Problem with Stochastic Algorithms. 2019 , 227-236	1
481	Comparison of Metaheuristics for a Vehicle Routing Problem in a Farming Community. 2020, 49-63	4
480	Recent Advances and Application of Metaheuristic Algorithms: A Survey (2014\(\bar{U}\)020). 2021 , 207-228	7
479	Nature-inspired computation and swarm intelligence: a state-of-the-art overview. 2020, 3-18	13
478	Hybrid heuristics for the cut ordering planning problem in apparel industry. 2020 , 144, 106478	6
477	A mayfly optimization algorithm. 2020 , 145, 106559	142
476	Optimization of constrained mathematical and engineering design problems using chaos game optimization. 2020 , 145, 106560	42
475	Bus scheduling considering trip-varying travel times, vehicle availability and capacity. 2020 , 14, 1594-1605	1
474	Design of a survivable WDM photonic network.	36

473	The HuGS platform. 2002 ,	15
472	Computational Prediction of Protein Complexes from Protein Interaction Networks. 2017,	11
47 ¹	Constructing Reliable Protein-Protein Interaction (PPI) Networks. 2017 , 15	1
470	An Overview of Service Placement Problem in Fog and Edge Computing. 2020 , 53, 1-35	55
469	Optimization of Interplanetary Trajectories Using the Colliding Bodies Optimization Algorithm. 2020 , 2020, 1-16	1
468	Genetic Algorithms. 2005 , 157-175	6
467	Investigating the enhanced Best Performance Algorithm for Annual Crop Planning problem based on economic factors. 2017 , 12, e0180813	2
466	Proximate Optimality Principle Based Tabu Search. 2004 , 124, 912-920	11
465	Multi-Point Combinatorial Optimization Method with Distance Based Interaction. 2010, 130, 6-13	7
464	Combinatorial Optimization Method Based on Quantitative Evaluation of Proximate Optimality Principle. 2013 , 133, 1218-1228	4
463	A Review of Feature Selection and Its Methods. 2019 , 19, 3-26	86
462	Decision Support System for Mitigating Athletic Injuries. 2019 , 18, 45-63	8
461	Fuzzy reliability-oriented optimization for the road-rail intermodal transport system using tabu search algorithm. 2020 , 38, 3075-3091	5
460	A Survey of Data-based Production Scheduling Methods. 2009 , 35, 785-806	13
459	B2C e-commerce logistic distribution routing model and algorithm. 2009 , 29, 580-582	4
458	Optimization of Proportional-Integral-Differential Controller for Wind Power Plant Using Particle Swarm Optimization Technique. 2012 , 6, 32-37	8
457	A tropical cyclone-based method for global optimization. 2012 , 8, 103-115	6

455	Pure and Hybrid Metaheuristics for the Response Time Variability Problem. 2013, 275-311	3
454	Soccer Game Optimization. 2013 , 386-420	11
453	Population-Based vs. Single Point Search Meta-Heuristics for a PID Controller Tuning. 2014 , 200-233	7
452	Using Metaheuristics as Soft Computing Techniques for Efficient Optimization. 2015 , 7390-7399	3
451	A Complementary Cyber Swarm Algorithm. 2015 , 50-70	2
450	Comprehensive Methods for Dealing with Uncertainty in Assessing Sustainability Part 2. 2015 , 107-140	1
449	Soccer Game Optimization. 1434-1469	1
448	A Brief Review of Metaheuristics for Document or Text Clustering. 2016 , 252-264	1
447	Multiple Sequence Alignment Optimization Using Meta-Heuristic Techniques. 2017, 409-423	4
446	Insights Into Simulated Annealing. 2018 , 121-139	2
445	Fuzziness in Ant Colony Optimization and Their Applications. 2018, 363-376	1
444	Heuristic Approaches in Clustering Problems. 2018 , 107-124	2
443	Melanoma Identification Using MLP With Parameter Selected by Metaheuristic Algorithms. 2019, 241-268	2
442	Stochastic Optimization Algorithms. 2007 , 28-44	3
441	A Hybrid Lagrangian Relaxation and Tabu Search Method for Interdependent-Choice Network Design Problems. 294-324	3
440	Application of Particle Swarm Optimization in Design of PID Controller for AVR System. 2013 , 2, 1-17	9
439	Voltage Swell Mitigation Using Flexible AC Transmission Systems Based on Evolutionary Computing Methods. 2014 , 3, 73-95	2
438	DIMMA-Implemented Metaheuristics for Finding Shortest Hamiltonian Path Between Iranian Cities Using Sequential DOE Approach for Parameters Tuning. 2011 , 2, 74-92	2

437	Reducing Interface Mutation Costs with Multiobjective Optimization Algorithms. 2012, 3, 21-40	3
436	Application of Heuristic (1-Opt local Search) and Metaheuristic (Ant Colony Optimization) Algorithms for Symbol Detection in MIMO Systems. 2011 , 03, 200-209	1
435	A Neighborhood Expansion Tabu Search Algorithm Based On Genetic Factors. 2016 , 04, 303-308	3
434	Una revisiā de tānicas para la optimizaciā del despliegue y planificaciā de sistemas de tiempo real distribuidos. 2019 , 16, 249	4
433	Vehicle routing problem with partly simultaneous pickup and delivery for the cluster of small and medium enterprises. 2018 , 45, 35-42	6
432	Subset selection in multiple linear regression: An improved Tabu search. 2016 , 40, 138-145	4
431	Hill Climbing Grey Wolf Optimizer. 2021 , 311-320	1
430	Advanced Techniques for Graph Colouring. 2021 , 77-112	
429	Metaheuristics and Software Engineering: Past, Present, and Future. 2021, 31, 1349-1375	1
428	Optimal Network Destruction Strategy with Heterogeneous Cost under Cascading Failure Model. 2021 , 2021, 1-16	
427	A quantum mutation-based backtracking search algorithm. 1	1
426	The Archerfish Hunting Optimizer: A Novel Metaheuristic Algorithm for Global Optimization. 1	1
425	AI-powered recommendations: the roles of perceived similarity and psychological distance on persuasion. 1-19	4
424	Are cluster validity measures (in) valid?. 2021 , 581, 620-636	O
423	Measuring and evaluating the Home Health Care Scheduling Problem with Simultaneous Pick-up and Delivery with Time Window using a Tabu Search metaheuristic solution. 2021 , 113, 107957	2
422	Intensification and Diversification Strategies with Tabu Search: One-Machine Problem with Weighted Tardiness Objective. 2000 , 52-62	1
421	Basics. 2001 , 9-56	
420	A Gids Metaheuristic Approach to the Fleet Size and Mix Vehicle Routing Problem. 2002 , 399-413	

Simulated Annealing and Tabu Search for Optimization of Neural Networks. **2003**, 510-518

418	Discrete Optimization. 2003 , 89-143	
417	Dynamic Planner: A Decision Support Tool for Resource Planning. 2003, 19-31	3
416	Machine Learning by Schedule Decomposition Prospects for an Integration of AI and OR Techniques for Job Shop Scheduling. 2003 , 773-798	
415	A Performance Analysis of Tabu Search for Discrete-Continuous Scheduling Problems. 2003 , 385-404	1
414	Bibliography. 2003 , 441-458	1
413	Integrating Spent Products[Material into Supply Chains: The Recycling of End-Of-Life Vehicles as an Example. 2004 , 35-59	2
412	A Neighbor Generation Mechanism Optimizing Neural Networks. 2004 , 613-618	
411	Heuristic Approaches for Experimentation in Catalyst Optimization.	
410	An Approach to System-level Design for Test. 2005 , 121-149	
409	BIBLIOGRAPHY. 2005 , 575-631	
408	A Proximate Optimality Principle Based Tabu Search. 2005 , 2005, 351-356	
407	Metaheuristics. 2005 , 10-1-10-13	3
406	Using Directed Acyclic Graph Support Vector Machines with Tabu Search for Classifying Faulty Product Types. 2006 , 1117-1125	
405	Heterogeneous Fleet Vehicle Routing Problem with Time Windows and Nonlinearly Penalized Delays. 2006 , 6, 1969-1973	2
404	Mutipoint Metaheuristics. 2006 , 2006, 161-166	
403	Evaluating groundwater allocation alternatives in an urban setting using a geographic information system data model and economic valuation techniques. 2006 , 197-211	
402	Principles of Tabu Search. 2007 , 377-388	

401	Proximate Optimality Principle Based Multi-point Tabu Search. 2008, 128, 515-516	
400	Minimum Shield Insertion on Full-Chip RLC Crosstalk Budgeting Routing. 2009 , E92-A, 880-889	
399	Metaheuristics in Data Mining. 2009 , 1200-1206	
398	Mine Algorithm : A Metaheuristic Imitating The Action of The Human Being. 2009 , 16B, 411-426	1
397	Metaheuristic Optimization. 2010 , 103-155	
396	Deterministic Mobility. 2011 , 245-263	
395	Partially Deterministic Mobility. 2011 , 265-309	
394	Automated Ontology Evolution for an E-Commerce Recommender. 2011, 166-177	1
393	Out-of-the-Box and Custom Implementation of Metaheuristics. A Case Study: The Vehicle Routing Problem with Stochastic Demand. 2011 , 273-295	1
392	Audio Watermarking Using Wavelet Transform and Genetic Algorithm for Realizing High Tolerance to MP3 Compression. 2011 , 02, 99-112	O
391	Iterative Search. 2011 , 83-109	
390	Modellierung und L\u00ddung quantitativer Fragestellungen in der Logistik \u00ddein Mehrzielproblem. 2011 , 25-49	
389	Numerical Methods and Optimization in Finance - Pages 563-576. 2011 , 563-576	
388	Agent-Based Container Terminal Optimisation. 2011 , 137-148	
387	Optimization of Neural Network Architectures. 2011 , 1-24	
386	Social Insect Societies for the Optimization of Dynamic NP-Hard Problems. 2011 , 43-67	2
385	References. 2011 , 377-400	
384	A Modified Tabu Search Approach for the Clustering Problem. 2011 , 11, 3447-3453	3

383	Long-Term Operation of Hydroelectric Power Systems. 2012 , 347-380
382	Introduction. 2011 , 1-22
381	A Non-adaptive Stochastic Local Search Algorithm for the CHeSC 2011 Competition. 2012 , 101-114
380	On the Detection of Visual Features from Digital Curves Using a Metaheuristic Approach. 2012 , 03, 1750-1762 $_1$
379	Advanced Distributed Arrival Time Control for Single Machine Problem in Dynamic Scheduling Environment. 2012 , 38, 31-40
378	References. 2012 , 133-141
377	Minimizing Empty Truck Loads in Round Timber Transport with Tabu Search Strategies. 2013 , 97-122 1
376	A Complementary Cyber Swarm Algorithm. 2013 , 22-41
375	A Gravitational Search Algorithm Approach for Optimizing Closed-Loop Logistics Network. 2013 , 616-638 4
374	Web Portal for Matching Loan Requests and Investment Offers in Peer-To-Peer Lending. 2013, 5, 17-31
373	Bibliography. 299-326
372	Metaheuristics. 2013 , 1087-1102
371	Piecewise Linear L1 Modeling. 2014 , 17-29
370	Satellite Network Multi QoS Objective Routing Algorithm. 2014 , 93-128
369	Metaheuristics in Process Engineering: A Historical Perspective. 2014 , 1-38
368	Optimized System-Level Design Methods for NoC-Based Many Core Embedded Systems. 2014 , 150-179
367	Designing Supply Chains Using Optimization. 2014 , 726-736
366	Low Carbon Transportation Systems. 2014 , 371-393

365	Evolutionary Computation and Metaheuristics. 2014 , 51-60	
364	VLR: A Memory-Based Optimization Heuristic. 2014 , 151-160	1
363	Molecular Engineering of Electrically Conducting Polymers Using Artificial Intelligence Methods. 2014 , 289-314	
362	Local Search Methods for the Winner Determination Problem in Multi-Unit Combinatorial Auctions. 2014 , 589-599	
361	Looking for Alternatives: Optimization of Energy Supply Systems without Superstructure. 2014 , 177-188	
360	A modified tabu search for redundancy allocation problem of complex systems of ships. 2014 , 38, 225-232	1
359	Study for the Maximum Bipartite Subgraph Problem Using GRASP + Tabu Search. 2014 , 3, 119-124	
358	Traveling Salesman Problem with Path Dependent Costs G eneralization of One-Dimensional Search with Traveling Costs. 1993 , 118-120	
357	Basics. 1996 , 9-55	
356	An Aggressive Search Procedure for the Bipartite Drawing Problem. 1996 , 97-113	
355	Heuristic Optimization. 1997 , 169-208	
354	A Reference Direction Interactive Algorithm of the Multiple Objective Nonlinear Integer Programming. 1997 , 308-317	2
353	Entwicklung eines Einlastungsverfahrens auf der Grundlage von Akzeptanzalgorithmen. 1998 , 245-353	
352	Hybrid Genetic Tabu Search for a Cyclic Scheduling Problem. 1999 , 213-229	1
351	Intrusion Detection Using Fuzzy Meta-Heuristic Approaches. 2014 , 5, 39-53	1
350	Bibliography. 65-78	
349	General Bibliography. 365-399	
348	Clustering Bin Packing Instances for Generating a Minimal Set of Heuristics by Using Grammatical Evolution. 2015 , 151-162	

347	Protein Interaction Networks. 2014 , 203-225
346	Um modelo heur¤tico baseado em localiza¤-designa¤ aplicado ao estacionamento rotativo. 2014 , 8, 82-108
345	Metaheuristics for reliable server assignment problems. 2014 , 38, 1340-1346
344	Advantages of Decoupling Containers and Vehicles at Customer Locations. 2015 , 301-312
343	Metaheuristics Applied to Biorefinery Supply Chain Problems. 2015, 23-46
342	Graph Coloring Models and Metaheuristics for Packing Applications. 2015 , 295-317
341	Some Trends and Applications of Operational Research/Management Science to Operations Management. 2015 , 3, 1
340	On Underwater Vehicle Routing Problem. 2015 , 861-868
339	Genetic Algorithm in Stream Cipher Cryptanalysis. 2015 , 149-158
338	Navigation Control of a Mobile Robot under Time Constraint using Genetic Algorithms, CSP Techniques, and Fuzzy Logic. 2015 , 457-478
337	A New Framework with a Stability Theory for Multipoint-Type and Stochastic Meta-Heuristic Optimization Algorithms. 2015 , E98.A, 700-709
336	Dynamic Programming. 2015 , 305-314
335	LOGISTIC-COMBINATORIAL DUALISM OF SETTING THE TRAVELLING SALESMAN. 2015 , 42, 45-64
334	The Complexification of Engineering.
333	Introduction. 2016 , 1-28
332	A New Differential Evolution Algorithm with Alopex-Based Local Search. 2016 , 420-431
331	Methodology From an Equilibria Viewpoints. 2016 , 365-386
330	Multi-point Combinatorial Optimization Method with Estimation Mechanism for Landscape of Combinatorial Optimization Problems. 2016 , 136, 963-976

329	Evolutionary Scanner of Web Application Vulnerabilities. 2016 , 384-396	2
328	Improving Q-learning by Using the Agent's Action History. 2016 , 136, 1209-1217	
327	A Tabu Search Algorithm for Controller Placement Problem in Software Defined Networks. 2016 , 20, 491-498	
326	Static and Centralized Matching. 2017 , 81-123	
325	Known Concepts and Solution Techniques. 2017 , 25-70	
324	Inverse Problems in Radiative Transfer. 2017 , 1-51	
323	City Logistics. 2017 , 1-44	1
322	Survey of Metaheuristics and Statistical Methods for Multifactorial Diseases Analyses. 2017 , 4, 291-331	3
321	Bioinspired Algorithms in Solving Three-Dimensional Protein Structure Prediction Problems. 2017 , 316-337	
320	Community Detection Under Exponential Random Graph Model: A Metaheuristic Approach. 2017 , 87-98	1
319	A Metaheuristic Approach for an Optimized Design of a Silicon Carbide Operational Amplifier. 2017 , 211-219	1
318	Evaluating Protein Complex Prediction Methods. 2017 , 91	
317	Identifying Evolutionarily Conserved Protein Complexes. 2017, 165	
316	Identifying Dynamic Protein Complexes. 2017 , 145	
315	Introduction to Protein Complex Prediction. 2017 , 1	
314	Open Challenges in Protein Complex Prediction. 2017 , 107	
313	Preface. 2017 , xi	
312	References. 2017 , 233	

Protein Complex Prediction in the Era of Systems Biology. 2017, 185 Conclusion. 2017, 225 Dynamic Thresholding with Tabu Search for Detection of Hard Exudates in Retinal Image. 2018, 553-560 (Dynamic Thresholding with Tabu Search for Detection of Hard Exudates in Retinal Image. 2018, 553-560 (Dynamic Thresholding with Tabu Search for Detection of Hard Exudates in Retinal Image. 2018, 553-560 (Dynamic Thresholding with Tabu Search for Detection of Hard Exudates in Retinal Image. 2018, 553-560 (Dynamic Thresholding with Tabu Search for Detection Models. 2018, 13-51 (Dynamic Thresholding 2018, 1-3-51 (Dynamic Thresholding 2018, 1-3-51 (Dynamic Thresholding 2018, 1-3-51 (Dynamic Thresholding 2018, 1-2-2 (Dynamic Thresholding 2018, 1-2-2 (Dynamic Thresholding 2018, 1-3-13-13-13-13-13-13-13-13-13-13-13-13-	311	Computational Methods for Protein Complex Prediction from PPI Networks. 2017 , 59	
Bibliography, 251-264 306 Iterated Greedy, 2018, 1-31 305 Background on Artificial Intelligence Algorithms for Global Path Planning, 2018, 13-51 304 The Latest Development of Bus Network Optimization Design Method, 2018, 07, 593-601 305 Stochastic Approximation-Based Transport Profiling for Big Data Movement Over Dedicated Connections, 2018, 113-138 306 Connections, 2018, 113-138 307 Various Aspects of Material Handling, 2018, 1-26 308 Efficient Optimization Using Metaheuristics, 2018, 7693-7703 209 Bibliography, 185-205 208 Problems of Deliveries in Urban Agglomeration Distribution Systems, 2019, 174-183 309 Obscovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions, 2018, 138, 941-949 209 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM, 2018, 6, 1-9 200 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing, 2018,	310	Protein Complex Prediction in the Era of Systems Biology. 2017 , 185	
Bibliography, 251-264 306 Iterated Greedy, 2018, 1-31 307 Background on Artificial Intelligence Algorithms for Global Path Planning, 2018, 13-51 308 The Latest Development of Bus Network Optimization Design Method, 2018, 07, 593-601 309 Metaheuristic-Based Hybrid Feature Selection Models, 2018, 1-22 300 Stochastic Approximation-Based Transport Profiling for Big Data Movement Over Dedicated Connections, 2018, 113-138 301 Various Aspects of Material Handling, 2018, 1-26 302 Efficient Optimization Using Metaheuristics, 2018, 7693-7703 203 Bibliography, 185-205 204 Problems of Deliveries in Urban Agglomeration Distribution Systems, 2019, 174-183 305 Obscovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions, 2018, 138, 941-949 205 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM, 2018, 6, 1-9 306 Search algorithms and scoring methods in protein-ligand docking, 2018, 6, 2 307 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing, 2018, 2018, 2018, 2018, 2018, 2018, 2018, 2019, 2018, 2018, 2018, 2018, 2019, 2018, 20	309	Conclusion. 2017 , 225	
306 Ilterated Greedy. 2018, 1-31 305 Background on Artificial Intelligence Algorithms for Global Path Planning. 2018, 13-51 304 The Latest Development of Bus Network Optimization Design Method. 2018, 07, 593-601 305 Metaheuristic-Based Hybrid Feature Selection Models. 2018, 1-22 306 Stochastic Approximation-Based Transport Profiling for Big Data Movement Over Dedicated Connections. 2018, 113-138 307 Various Aspects of Material Handling. 2018, 1-26 308 Efficient Optimization Using Metaheuristics. 2018, 7693-7703 309 Bibliography. 185-205 309 Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019, 174-183 300 Obscovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 2018, 138, 941-949 300 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 301 Search algorithms and scoring methods in protein-ligand docking. 2018, 6,	308	Dynamic Thresholding with Tabu Search for Detection of Hard Exudates in Retinal Image. 2018 , 553-560	1
Background on Artificial Intelligence Algorithms for Global Path Planning. 2018, 13-51 The Latest Development of Bus Network Optimization Design Method. 2018, 07, 593-601 Metaheuristic-Based Hybrid Feature Selection Models. 2018, 1-22 Stochastic Approximation-Based Transport Profiling for Big Data Movement Over Dedicated Connections. 2018, 113-138 Various Aspects of Material Handling. 2018, 1-26 Efficient Optimization Using Metaheuristics. 2018, 7693-7703 Bibliography. 185-205 Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019, 174-183 O Discovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 2018, 138, 941-949 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	307	Bibliography. 251-264	
The Latest Development of Bus Network Optimization Design Method. 2018, 07, 593-601 Metaheuristic-Based Hybrid Feature Selection Models. 2018, 1-22 Stochastic Approximation-Based Transport Profiling for Big Data Movement Over Dedicated Connections. 2018, 113-138 Various Aspects of Material Handling. 2018, 1-26 Efficient Optimization Using Metaheuristics. 2018, 7693-7703 Bibliography. 185-205 Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019, 174-183 O Discovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 2018, 138, 941-949 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 Search algorithms and scoring methods in protein-ligand docking. 2018, 6, 2	306	Iterated Greedy. 2018 , 1-31	
Metaheuristic-Based Hybrid Feature Selection Models. 2018, 1-22 Stochastic Approximation-Based Transport Profiling for Big Data Movement Over Dedicated Connections. 2018, 113-138 Various Aspects of Material Handling. 2018, 1-26 Efficient Optimization Using Metaheuristics. 2018, 7693-7703 Bibliography. 185-205 Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019, 174-183 O Discovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 2018, 138, 941-949 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 Search algorithms and scoring methods in protein-ligand docking. 2018, 6, 2 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	305	Background on Artificial Intelligence Algorithms for Global Path Planning. 2018 , 13-51	1
Stochastic Approximation-Based Transport Profiling for Big Data Movement Over Dedicated Connections. 2018, 113-138 301 Various Aspects of Material Handling. 2018, 1-26 300 Efficient Optimization Using Metaheuristics. 2018, 7693-7703 299 Bibliography. 185-205 298 Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019, 174-183 O Discovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 2018, 138, 941-949 296 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 1 Search algorithms and scoring methods in protein-ligand docking. 2018, 6, 2 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	304	The Latest Development of Bus Network Optimization Design Method. 2018, 07, 593-601	
Connections. 2018, 113-138 301 Various Aspects of Material Handling. 2018, 1-26 300 Efficient Optimization Using Metaheuristics. 2018, 7693-7703 299 Bibliography. 185-205 298 Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019, 174-183 O 297 Discovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 2018, 138, 941-949 296 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 1 295 Search algorithms and scoring methods in protein-ligand docking. 2018, 6, 2	303	Metaheuristic-Based Hybrid Feature Selection Models. 2018 , 1-22	
Bibliography. 185-205 298 Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019, 174-183 O Discovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 2018, 138, 941-949 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 Search algorithms and scoring methods in protein-ligand docking. 2018, 6, 2 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	302		
299 Bibliography. 185-205 298 Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019, 174-183 297 Discovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 2018, 138, 941-949 296 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 297 Search algorithms and scoring methods in protein-ligand docking. 2018, 6, 2 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	301	Various Aspects of Material Handling. 2018 , 1-26	
298 Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019, 174-183 297 Discovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 2018, 138, 941-949 296 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 297 Search algorithms and scoring methods in protein-ligand docking. 2018, 6, 208 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	300	Efficient Optimization Using Metaheuristics. 2018 , 7693-7703	
Discovering Semi Shortest Path using Adventurous Q-learning to Expand Unknown Search Regions. 297 2018, 138, 941-949 296 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 1 295 Search algorithms and scoring methods in protein-ligand docking. 2018, 6, 2 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	299	Bibliography. 185-205	
296 REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018, 6, 1-9 295 Search algorithms and scoring methods in protein-ligand docking. 2018, 6, A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	298	Problems of Deliveries in Urban Agglomeration Distribution Systems. 2019 , 174-183	O
Search algorithms and scoring methods in protein-ligand docking. 2018 , 6, 2 A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	297		
A Survey on Metaheuristic Approaches and Its Evaluation for Load Balancing in Cloud Computing.	296	REDUCTION OF ACTIVE POWER LOSS BY IMPROVED TABU SEARCH ALGORITHM. 2018 , 6, 1-9	1
	295	Search algorithms and scoring methods in protein-ligand docking. 2018, 6,	2
	294		3

293	My Career and Contributions. 2019 , 1-67	
292	Learning and Optimizing for the Patient-Physician Matching Problem in Specialty Care.	
291	Cover-Based Competitive Location Models. 2019 , 277-320	1
290	Multicast Routing Problem in Communication Networks: State of the Art. 2019 , 408-422	Ο
289	Portfolio Optimization and Asset Allocation With Metaheuristics. 2019 , 1-26	
288	Social Algorithms and Optimization. 2019 , 1-23	
287	Optimization of System Utilization and Throughput in FMS using Taguchi and ANOVA Approach.	
286	Bibliography. 2019 , 599-608	
285	Intelligent Computational Techniques for the Better World 2020: Concepts, Methodologies, Tools, and Applications. 2019 , 1-17	О
284	Analyzing D-Wave Quantum Macro Assembler Security. 2019 , 125-132	
284	Analyzing D-Wave Quantum Macro Assembler Security. 2019 , 125-132 Efficient Optimization Using Metaheuristics. 2019 , 1616-1628	
283	Efficient Optimization Using Metaheuristics. 2019 , 1616-1628	
283	Efficient Optimization Using Metaheuristics. 2019, 1616-1628 An Overview on Stochastic Global Optimization and its Multi-Domain Applications. 2019, 8, 1-6	O
283 282 281	Efficient Optimization Using Metaheuristics. 2019 , 1616-1628 An Overview on Stochastic Global Optimization and its Multi-Domain Applications. 2019 , 8, 1-6 Optimal Solution of Structural Engineering Design Problems using Crow Search Algorithm. 2019 , 4, 968-981 Parameter Tuning Problem in Metaheuristics: A Self-Adaptive Local Search Algorithm for	O
283 282 281 280	Efficient Optimization Using Metaheuristics. 2019, 1616-1628 An Overview on Stochastic Global Optimization and its Multi-Domain Applications. 2019, 8, 1-6 Optimal Solution of Structural Engineering Design Problems using Crow Search Algorithm. 2019, 4, 968-981 Parameter Tuning Problem in Metaheuristics: A Self-Adaptive Local Search Algorithm for Combinatorial Problems. 2020, 93-111	0
283 282 281 280	Efficient Optimization Using Metaheuristics. 2019, 1616-1628 An Overview on Stochastic Global Optimization and its Multi-Domain Applications. 2019, 8, 1-6 Optimal Solution of Structural Engineering Design Problems using Crow Search Algorithm. 2019, 4, 968-981 Parameter Tuning Problem in Metaheuristics: A Self-Adaptive Local Search Algorithm for Combinatorial Problems. 2020, 93-111 Single-Layer Multi-sensor Task Allocation System. 2020, 23-47 Evolutionary Algorithms for Optimizing Cost and QoS on Cloud-based Content Distribution	

275	Voting-based integration algorithm improves causal network learning from interventional and observational data: an application to cell signaling network inference.	
274	Best Polynomial Harmony Search with Best #Hill Climbing Algorithm. 2020 , 30, 1-17	1
273	A bibliometric analysis of artificial intelligence publications from 1991 to 2018. 2020 , 14, 369-392	3
272	An efficient dynamic Bayesian network classifier structure learning algorithm: application to sport epidemiology. 2020 , 8,	
271	LOJSTETE OTONOM ROBOTLAR N GREV PLANLAMASI. 2020, 28, 94-106	O
270	Comparison of Modeling and Optimization of Methanol to Propylene (MTP) Over High Silica H-ZSM-5 NANO Catalyst Using Black-Box Modeling (ANN) and Meta-heuristic Optimizers (GA-PSO). 1	
269	Comparison of heuristics and metaheuristics for topology optimisation in acoustic porous materials. 2021 , 150, 3164	Ο
268	Research on the Truck and Trailer Routing Problems with Time Windows under Stochastic Travel and Service Times. 2020 ,	
267	A dynamic data-driven model for optimizing waste collection. 2020 ,	Ο
266	Proposed Artificial Bee Colony Algorithm as Feature Selector to Predict the Leadership Perception of Site Managers. 2021 , 64, 408-417	2
265	Structural Similarity of Boundary Conditions and an Efficient Local Search Algorithm for Goal Conflict Identification. 2020 ,	
264	FPGA Implementation of Deep Leaning Model for Video Analytics. 2022 , 71, 791-808	3
263	Evolutionary Machine Learning: A Survey. 2022 , 54, 1-35	12
262	Trends on Fitness Landscape Analysis in Evolutionary Computation and Meta-Heuristics. 2020 , 78-99	1
261	OPTIMIZATION OF MICRO GAS TURBINE BY ECONOMIC, EXERGY AND ENVIRONMENT ANALYSIS USING GENETIC, BEE COLONY AND SEARCHING ALGORITHMS. 117-140	4
260	Brief Information About Metaheuristic Methods. 2020 , 36-70	
259	Customer Oriented Product Design and Intelligence. 2020 , 3-20	
258	Using Simple Genetic Algorithm for a Hand Contour Classification: An Experimental Study. 2020 , 93-109	

257	THE GUIDE TO NP-COMPLETENESS IS 40 YEARS OLD: AN HOMAGE TO DAVID S. JOHNSON. 40,	
256	Protein Structure Modeling from Cryo-EM Map Using MAINMAST and MAINMAST-GUI Plugin. 2020 , 2165, 317-336	O
255	Discrete Optimization. 2020 , 95-150	
254	Multiple Sequence Alignment Optimization Using Meta-Heuristic Techniques. 2020, 565-579	1
253	Converting Possibilistic Networks by Using Uncertain Gates. 2020 , 593-606	
252	NPSOG: A New Hybrid Method for Unconstrained Differentiable Optimization. 2020 , 153-169	
251	General Review of Calibration Process of Nonlinear Muskingum Model and Its Optimization by Up-to-Date Methods. 2020 , 61-83	
250	Using Tabu Search Algorithm for Map Generation in the Terra Mystica Tabletop Game. 2020 ,	1
249	A Sequential Handwriting Recognition Model Based on a Dynamically Configurable CRNN. 2021 , 21,	2
248	A hybrid heuristic for districting problems with routing criteria. 2020 ,	Ο
247	The Traveling Salesman Problem, the Vehicle Routing Problem, and Their Impact on Combinatorial Optimization. 342-352	
246	DIMMA-Implemented Metaheuristics for Finding Shortest Hamiltonian Path Between Iranian Cities Using Sequential DOE Approach for Parameters Tuning. 289-305	
245	A Gravitational Search Algorithm Approach for Optimizing Closed-Loop Logistics Network. 1768-1789	
244	Navigation Control of a Mobile Robot under Time Constraint using Genetic Algorithms, CSP Techniques, and Fuzzy Logic. 932-954	
243	Routing Solutions for the Service Industry. 46-78	
242	Methoden und Modelle zur Tourenplanung. 2008 , 49-101	
241	Nachbarschaftssuche bei mehrkriteriellen Flow Shop Problemen. 2006 , 47-67	
240	From Theory to Implementation: Applying Metaheuristics 2006 , 311-351	1

239	Grid Multicriteria Job Scheduling with Resource Reservation and Prediction Mechanisms. 2006, 345-373	3
238	A new method for fish-disease diagnostic problem solving based on parsimonious covering theory and fuzzy inference model. 2006 , 455-464	3
237	Metaheuristics. 2007 , 135-147	
236	An Intelligent Scatter with Estimation of Distribution for Tabu Search. 2007 , 465-472	
235	Searching for Glider Guns in Cellular Automata: Exploring Evolutionary and Other Techniques. 2007 , 255-265	1
234	References. 2020 , 291-309	
233	Local Search Methods to Find Approximate Solution for The Sum of Two Criteria with Unequal Ready Times in Machine Scheduling Problem. 2020 , 928, 042013	
232	Incorporating domain knowledge into Memetic Algorithms for solving Spatial Optimization problems. 2020 ,	1
231	An Improved Genetic Algorithm for Vehicle Routing Problem. 2021 , 163-169	1
230	The Effect of Initial Values on Metaheuristic-Based Optimum Design of Tuned Mass Dampers. 2021 , 81-91	
229	Multi-objective, multi-physics optimization of 3D mixed-oxide LWR fuel assembly designs using the MOJADE algorithm. 2020 , 145, 107536	1
228	Bi-objective unrelated parallel machines scheduling problem with worker allocation and sequence dependent setup times considering machine eligibility and precedence constraints. 2021 ,	O
227	Optimisation and Static Equilibrium of Three-Dimensional LEGO Constructions. 2021 , 2, 1	
226	A Metaheuristic Optimization Algorithm for Solving Higher-Order Boundary Value Problems. 2022 , 13, 0-0	
225	Different Meta-Heuristic Optimization Techniques and Their Application in Solar Photovoltaic Field. 2022 , 1-37	
224	A Study On Ant Colony Optimization. 2021 , 34, 357-362	Ο
223	Tīh Arama Uzay ñ T arayarak K I li kli Kaynak K štl P roje Izelgeleme Problemlerinin Iīh 🛘	
222	Tabu search with simulated annealing for solving a locationBrotectionBisruption in hub network. 2021 , 108056	1

221	Measurement Configuration Optimization and Kinematic Calibration of a Parallel Robot. 1-11	3
220	An Enhanced Naked Mole Rat Algorithm for Optimal Cross-Layer Solution for Wireless Underground Sensor Networks. 2021 , 9, 2942	2
219	Shear Strength Determination in RC Beams Using ANN Trained with Tabu Search Training Algorithm. 2021 , 2021, 1-14	1
218	A Scheduling Approach for the Combination Scheme and Train Timetable of a Heavy-Haul Railway. 2021 , 9, 3068	
217	Estimation of optimum design of structural systems via machine learning. 1	4
216	Use of a Bayesian Network Model to predict psychiatric illness in individuals with 'at risk mental states' from a general population cohort. 2021 , 770, 136358	
215	Dynamic parking space allocation at urban scale: Problem formulation and resolution. 2021,	0
214	11. MEaheuristiques en optimisation combinatoire. 2014, 400-418	
213	Local Search. 2021 , 59-87	
212	Multimodal Optimization by Evolution Strategies with Repelling Subpopulations. 2021, 145-163	
211	Tackling the rich vehicle routing problem with nature-inspired algorithms. 1	2
210	Research on optimizing-assembly and optimizing-adjustment technologies of aero-engine fan rotor blades. 2022 , 51, 101506	Ο
209	Alternate search pattern-based brain storm optimization. 2022, 238, 107896	8
208	A hybrid Tabu search LVariable neighborhood descent algorithm for the cumulative capacitated vehicle routing problem with time windows in humanitarian applications. 2022 , 164, 107868	1
207	A detailed insight into the optimization of plate and frame heat exchanger design by comparing old and new generation metaheuristics algorithms. 2022 , 99, 100313	O
206	Tabu search and variable neighborhood search algorithms for solving interval bus terminal location problem. 2022 , 116, 108367	O
205	CRYPTANALYSIS USING NATURE-INSPIRED ALGORITHMS. 2014 , 6, 185-197	
204	Online Parallel optimization Approach to Courier Routing Problems*. 2020 ,	

203	Dynamic Task Weighting Methods for Multi-task Networks in Autonomous Driving Systems. 2020,	5
202	Global fitting and parameter identifiability for amyloid-軸ggregation with competing pathways. 2020 ,	O
201	A new efficient hybridization for spectrum allocation in cognitive radio networks. 2020,	
2 00	A Heuristic for the Weighted Steiner Tree Problem by Using Random Delaunay Networks. 2020 , 55, 459-466	2
199	Machine Learning-Based Resource Optimization for D2D Communication Underlaying Networks. 2020 ,	0
198	Dynamic Deployment of Wireless Sensor Networks using Hybrid Ant Lion Optimizer and Tabu Search. 2020 ,	1
197	Multimodal Optimization: Formulation, Heuristics, and a Decade of Advances. 2021 , 1-26	
196	General Model Building and Heuristic Optimization Algorithm for Vehicle Routing Problem with in Disaster*. 2021 ,	O
195	Performance Evaluation of Dispatching Rules and Simulated Annealing in a Scheduling Problem from a Quality-Functionality Perspective. 2022 , 258-267	
194	Hierarchical heuristics for Boolean-reasoning-based binary bicluster induction. 1	O
193	Impacts of metaheuristic and swarm intelligence approach in optimization. 2022, 71-99	0
192	An Improved Gorilla Troops Optimizer Based on Lens Opposition-Based Learning and Adaptive 冊ill Climbing for Global Optimization. 2022 , 130, 1-36	3
191	Adaptive Harmony Search for Cost Optimization of Reinforced Concrete Columns. 2022, 35-44	
190	Metaheuristic optimization techniques. 2022 , 27-68	1
189	Computational intelligence in software defects rules discovery. 1	
188	Parallel Declarative Solutions of Sequencing Problems Using Multi-valued Decision Diagrams and GPUs. 2022 , 191-207	
187	Aerodynamic optimization of high-lift devices using a 2D-to-3D optimization method based on deep reinforcement learning and transfer learning. 2022 , 121, 107348	2
186	A Self-Parametrization Framework for Meta-Heuristics. 2022 , 10, 475	1

185	A Review on Optimization of Active Power Filter Placement and Sizing Methods. 2022, 15, 1175	6
184	Sampling electronic structure quadratic unconstrained binary optimization problems (QUBOs) with Ocean and Mukai solvers 2022 , 17, e0263849	Ο
183	State-of-the-Art Optimization and Metaheuristic Algorithms. 2022 , 509-536	O
182	Boolean Particle Swarm Optimization with various Evolutionary Population Dynamics approaches for feature selection problems. 2022 , 195, 116550	3
181	Chapter 1. Computational Chemistry and Molecular Modelling Basics. 1-38	2
180	Intelligent Decision Support Systems. 2022 , 77-116	
179	Lightweight Monocular Depth with a Novel Neural Architecture Search Method. 2022,	O
178	Comparison of Passive and Active Tuned Mass Dampers for Structures Subjected to Earthquake Excitations. 2022 , 11, 0-0	O
177	Optimization Techniques. 2022 , 41-77	
176	Deep Infeasibility Exploration Method for Vehicle Routing Problems. 2022, 62-78	
176 175	Deep Infeasibility Exploration Method for Vehicle Routing Problems. 2022, 62-78 Artificial Intelligence Approaches for UAV Navigation: Recent Advances and Future Challenges. 2022, 10, 26320-26339	3
	Artificial Intelligence Approaches for UAV Navigation: Recent Advances and Future Challenges.	3
175	Artificial Intelligence Approaches for UAV Navigation: Recent Advances and Future Challenges. 2022 , 10, 26320-26339 GRASP Optimization for the Strip Packing Problem with Flags, Waste Functions, and an Improved	
175 174	Artificial Intelligence Approaches for UAV Navigation: Recent Advances and Future Challenges. 2022, 10, 26320-26339 GRASP Optimization for the Strip Packing Problem with Flags, Waste Functions, and an Improved Restricted Candidate List. 2022, 12, 1965	O
175 174 173	Artificial Intelligence Approaches for UAV Navigation: Recent Advances and Future Challenges. 2022, 10, 26320-26339 GRASP Optimization for the Strip Packing Problem with Flags, Waste Functions, and an Improved Restricted Candidate List. 2022, 12, 1965 Optimized distribution of halal products using tabu search. 2022, ahead-of-print, Oscillations Damping and Maximization of Wind Energy Using A Fractional Order PID Controller.	O
175 174 173	Artificial Intelligence Approaches for UAV Navigation: Recent Advances and Future Challenges. 2022, 10, 26320-26339 GRASP Optimization for the Strip Packing Problem with Flags, Waste Functions, and an Improved Restricted Candidate List. 2022, 12, 1965 Optimized distribution of halal products using tabu search. 2022, ahead-of-print, Oscillations Damping and Maximization of Wind Energy Using A Fractional Order PID Controller. 2022, 17, 74-82	O
175 174 173 172	Artificial Intelligence Approaches for UAV Navigation: Recent Advances and Future Challenges. 2022, 10, 26320-26339 GRASP Optimization for the Strip Packing Problem with Flags, Waste Functions, and an Improved Restricted Candidate List. 2022, 12, 1965 Optimized distribution of halal products using tabu search. 2022, ahead-of-print, Oscillations Damping and Maximization of Wind Energy Using A Fractional Order PID Controller. 2022, 17, 74-82 A Heuristically Generated Metric Approach to the Solution of Chase Problem.	0

167	Battle Royale Optimizer for solving binary optimization problems. 2022, 100274	O
166	Feature Compression Applications of Genetic Algorithm 2022 , 13, 757524	
165	Vehicle routing problem under safe separation distance for multiple unmanned aerial vehicle operation. 1	
164	Mind the gap: a review of optimisation in mental healthcare service delivery. 1-34	O
163	EDOA: An Elastic Deformation Optimization Algorithm. 1	
162	Unforeseen Consequences of MabulChoicesA Retrospective.	
161	Heuristics and metaheuristics for biological network alignment: A review. 2022, 491, 426-441	1
160	Energy and task completion time minimization algorithm for UAVs-empowered MEC SYSTEM. 2022 , 35, 100698	O
159	Optimization of Production Scheduling for Prefabricated Components: Survey of Literature. 2021,	
158	Quantum pattern recognition algorithms for charged particle tracking 2022 , 380, 20210103	1
157	Data-Driven Optimization for Dynamic Shortest Path Problem Considering Traffic Safety. 2022, 1-16	1
156	A Brief Literature Review About Bioinspired Metaheuristics to Solve Vehicle Routes Problem with Time Window. 2022 , 377-391	
155	Novel Meta-heuristic Algorithm for Feature Selection, Unconstrained Functions and Engineering Problems. 2022 , 1-1	6
154	Ganglioside enriched phospholipid vesicles induce cooperative A⊞ligomerization and membrane disruption.	
153	EmiR: Evolutionary minimization for R. 2022 , 18, 101083	
152	Image_1.pdf. 2019 ,	
151	Data_Sheet_1.PDF. 2019 ,	
150	Applications of Uncertain Network Optimization. 2022 , 91-128	

149	Design of a Neuro-Fuzzy System in the Characterization of Wear Images of Rotor Blades of a Gas Turbine. 2022 , 177-189	
148	Metaheuristic Algorithms For Portfolio Selection Problem: An Overview Including Crypto-Assets. 2022 ,	
147	Human Activity Recognition Data Analysis: History, Evolutions, and New Trends 2022, 22,	1
146	A Nonlinear Vibration Compensation Method for Engineering Forging Hydraulic Press Using Tabu Search Algorithm. 2022 , 2022, 1-10	O
145	Using metaheuristic algorithms to optimize a mixed model-based ground-motion prediction model and associated variance components.	1
144	An integrated optimization and machine learning approach to predict the admission status of emergency patients. 2022 , 202, 117314	O
143	Research on UI Design and Optimization of Digital Media Based on Artificial Intelligence. 2022 , 2022, 1-17	
142	On the Innovative Work and Development of Library Reader Service in the Era of Artificial Intelligence. 2022 , 2022, 1-7	
141	Population Symmetrization in Genetic Algorithms. 2022 , 12, 5426	О
140	A novel truck-drone collaborative service network for wide-range drone delivery using a modified variable neighborhood search algorithm. 2022 , 1-20	
139	Repositioning and Optimal Re-Allocation of Empty Containers: A Review of Methods, Models, and Applications. 2022 , 14, 6655	3
138	Quantum Entanglement Inspired Hard Constraint Handling for Operations Engineering Optimization with an Application to Airport Shift Planning. 2022 , 117684	1
137	Evolutionary Computation and Metaheuristics. 2014 , 51-60	0
136	Efficient Cable Path Optimization Based on Critical Robot Poses for Industrial Robot Arms. 2022 , 10, 66028-66044	
135	A Concise Survey on Solving Feature Selection Problems with Metaheuristic Algorithms. 2022, 207-224	
134	A multi-objective centralised agent-based optimisation approach for vehicle routing problem with unique vehicles. 2022 , 109187	O
133	On the role of metaheuristic optimization in bioinformatics.	
132	Development and Applications of Augmented Whale Optimization Algorithm. 2022 , 10, 2076	1

131	Solving Manufacturing Orders Scheduling Problem Using Annealing Simulation. 2023, 279-292	
130	Minimization of Sustainable-Cost Using Tabu Search for Single Depot Heterogeneous Vehicle Routing Problem with Time Windows.	1
129	Forgetting velocity based improved comprehensive learning particle swarm optimization for non-convex economic dispatch problems with valve-point effects and multi-fuel options. 2022 , 124511	О
128	Beluga whale optimization: A novel nature-inspired metaheuristic algorithm. 2022 , 251, 109215	5
127	Competitive Facilities Location. 2022 , 209-236	
126	An Overview of Heuristics and Metaheuristics. 2022 , 353-403	1
125	Bilevel Discrete Optimisation: Computational Complexity and Applications. 2022, 3-42	1
124	Energy Consumption and Sustainable Services in Intelligent Reflecting Surface and Unmanned Aerial Vehicles-Assisted MEC System for Large-Scale Internet of Things Devices. 2022 , 1-1	1
123	Elimination of Harmonics in Multilevel Inverter Using Multi-Group Marine Predator Algorithm-Based Enhanced RNN. 2022 , 2022, 1-13	O
122	Developing a Stackelberg security game for circular supply chain network.	
121	A Chaotic Antlion Optimization Algorithm for Text Feature Selection. 2022, 15,	O
120	Discrete Dynamical System Approaches for Boolean Polynomial Optimization. 2022 , 92,	O
119	Optimising portfolio diversification and dimensionality.	
118	Effects of dispatch strategies on optimum sizing of solar-diesel-battery energy storage-RO desalination hybrid scheme by efficient heuristic algorithm. 2022 , 54, 104862	1
117	Partition window assignment in hierarchically scheduled time-partitioned distributed real-time systems with multipath flows. 2022 , 102671	O
116	A chaotic parallel antlion optimization algorithm for feature selection. 2022,	
115	Heuristics and Metaheuristics for Fixed-Charge Network Design. 2021 , 91-138	

Synthesis of Rigorous Floating-Point Predicates. **2022**, 44-60

113	Development of a generic timetabling and scheduling system based on the combinations of Meta-Heuristics algorithm. 2021 , 4, 149-164	
112	Special Relativity Search: A novel metaheuristic method based on special relativity physics. 2022 , 109484	3
111	Tabu-Search-Based Combinatorial Subset Selection Approach to Support Investigation of Built Environment and Traffic Safety Relationship. 036119812211081	
110	A real-world mine excavators timetabling methodology in open-pit mining.	O
109	Optimal crater landmark selection based on optical navigation performance factors for planetary landing. 2022 ,	
108	PVS: a new population-based vortex search algorithm with boosted exploration capability using polynomial mutation.	
107	Combining a Population-Based Approach with Multiple Linear Models for Continuous and Discrete Optimization Problems. 2022 , 10, 2920	
106	Hybrid fleet capacitated vehicle routing problem with flexible Montellarlo Tree search. 1-17	
105	Application of metaheuristic optimization algorithms to evaluate the geometric and kinematic parameters of downbursts. 2022 , 173, 103203	0
104	Solving fuzzy robust facility layout problem equipped with cranes using MPS algorithm and modified NSGA-II. 2022 , 210, 118402	O
103	Intermodal hub-and-spoke logistic network design with differentiated services: The case of China Railway Express. 2022 , 612, 796-815	O
102	Optimization based on tabu search algorithm for optimal sizing of hybrid PV/energy storage system: Effects of tabu search parameters. 2022 , 53, 102662	O
101	Equilibrium optimizer with divided population based on distance and its application in feature selection problems. 2022 , 256, 109842	0
100	Optimization in Geosciences (Category B). 2022 , 1-5	O
99	A Tabu Search with ´a ´Double Neighborhood Strategy. 2022 , 219-230	O
98	Maintenance in Marginal Oilfield Production Facilities: A Review. 2022 , 10, 691-713	Ο
97	Multi-start Tabu Agents-Based Model for the Dual-Resource Constrained Flexible Job Shop Scheduling Problem. 2022 , 674-686	0
96	Battle Royale Optimizer with a New Movement Strategy. 2022 , 265-279	1

95	An Adapted GRASP Approach for Hyperparameter Search on Deep Networks Applied to Tabular Data. 2022 ,	0
94	Development and Strategy Analysis of Short Video News Dissemination under the Background of Artificial Intelligence. 2022 , 2022, 1-11	0
93	Modeling of spatial stratified heterogeneity. 2022 , 59, 1660-1677	2
92	Machine Learning-Based Comparative Study For Heart Disease Prediction.	O
91	An Infrastructure for Enabling Dynamic Fault Tolerance in Highly-Reliable Adaptive Distributed Embedded Systems Based on Switched Ethernet. 2022 , 22, 7099	0
90	Construction and Development of Modern Brand Marketing Management Mode Based on Artificial Intelligence. 2022 , 2022, 1-11	O
89	Research on Medical Big Data Analysis and Disease Prediction Method Based on Artificial Intelligence. 2022 , 2022, 1-10	0
88	Optimisation framework and method for solving the serial dual-shop collaborative scheduling problem. 1-17	O
87	Intelligent passenger demand prediction-based rerouting for comfort perception in public bus transport systems.	0
86	Ganglioside-Enriched Phospholipid Vesicles Induce Cooperative Al Dligomerization and Membrane Disruption.	O
85	An Overview of the Application of Harmony Search for Chemical Engineering Optimization. 2022 , 2022, 1-44	0
84	Using data-mining techniques to improve combinatorial optimization algorithms. 2022 , 16, 17483026221130	06 0
83	Organization of Value Chain Reconstruction. 2022 , 347-372	0
82	Hermit Crab Optimizer (HCO): A Novel Meta-heuristic Algorithm. 2022 , 55, 702-707	O
81	Mathematical Optimization Model for Raw Sugar Unloading Delay from Harbor to Storage Silos. 2022 , 434-445	0
80	Local Search Learning. 2023 , 185-198	O
79	Cardinality Constrained Portfolio Optimization on an Ising Machine. 2022,	0
78	Chaotic Honeybees Optimization Algorithms Approach for Traveling Salesperson Problem. 2022 , 2022, 1-17	O

77	Spinning joint scheduling strategy and its optimization method based on data and empirical knowledge. 004051752211298	0
76	A Fuzzy Two-Echelon Model to Optimize Energy Consumption in an Urban Logistics Network with Electric Vehicles. 2022 , 14, 14075	Ο
75	Optimized Data-Driven Models for Short-Term Electricity Price Forecasting Based on Signal Decomposition and Clustering Techniques. 2022 , 15, 7929	1
74	Combining hybrid genetic search with ruin-and-recreate for solving the capacitated vehicle routing problem. 2022 , 28, 653-697	O
73	Application and Optimization of Artificial Intelligence Technology in Architectural Design. 2022 , 2022, 1-12	0
72	Application of Meta-Heuristic Algorithms for Training Neural Networks and Deep Learning Architectures: A Comprehensive Review.	2
71	Quantum-inspired metaheuristic algorithms: comprehensive survey and classification.	Ο
70	Optimization of urban water distribution networks using heuristic methods: an overview. 1-29	O
69	Hybrid Dipper Throated and Grey Wolf Optimization for Feature Selection Applied to Life Benchmark Datasets. 2023 , 74, 4531-4545	Ο
68	Tabu-Based Adaptive Large Neighborhood Search for Multi-Depot Petrol Station Replenishment With Open Inter-Depot Routes. 2022 , 1-15	O
67	Optimal budget allocation policy for tabu search in stochastic simulation optimization. 2023, 150, 106046	3
66	Gradient boosting and bayesian network machine learning models predict aflatoxin and fumonisin contamination of maize in Illinois IFirst USA case study. 13,	Ο
65	Bacterial Memetic Algorithm for Asymmetric Capacitated Vehicle-Routing Problem. 2022, 11, 3758	Ο
64	An am-TSPTW transformation and a RTS algorithm for commodity selection and vehicle routing planning in full truckload industry. 2022 ,	Ο
63	Giant Trevally Optimizer (GTO): A Novel Metaheuristic Algorithm for Global Optimization and Challenging Engineering Problems. 2022 , 1-1	0
62	Siberian Tiger Optimization: A new bio-inspired metaheuristic algorithm for solving engineering optimization problems. 2022 , 1-1	Ο
61	Multi-objective search for gender-fair and semantically correct word embeddings. 2023, 133, 109916	0
60	A survey of recently developed metaheuristics and their comparative analysis. 2023, 117, 105622	1

59	School accessibility evaluation under mixed-load school bus routing problem strategies. 2023, 131, 75-86	0
58	A comparative performance analysis of intelligence-based algorithms for optimizing competitive facility location problems. 2023 , 11, 100443	O
57	Groundwater Flow Algorithm: A Novel Hydro-Geology Based Optimization Algorithm. 2022 , 10, 132193-132	211 b
56	Distribution of Quantum Circuits Over General Quantum Networks. 2022,	O
55	Computer simulation of molecular recognition in biomolecular system: from in silico screening to generalized ensembles.	1
54	Tabu search heuristic for inventory routing problem with stochastic demand and time windows. 2022 , 6, 111-120	O
53	Integrating IoT and Deep LearningThe Driving Force of Industry 4.0. 2022 , 57-78	0
52	An experience based artificial neural network in the design optimization of steel frames. 2022 , 4, 045031	1
51	Industrial process optimisation: Decision support under high uncertainty using inferred objective function candidates. 2022 , 108100	0
50	Solution of the inverse analysis problem in geotechnics using stochastic methods application to a pressuremeter test. 2023 , 16,	O
49	A survey on multi-objective hyperparameter optimization algorithms for machine learning.	2
48	Community structure detection in networks based on Tabu search. 1-11	O
47	Efficient Multi-objective Optimizers by Meta-heuristics for Power System Control. 2022, 21, 316-324	O
46	Optimization in Geosciences. 2023 , 1-5	O
45	A Meta-Heuristic Algorithm Based on the Happiness Model. 2023 , 109-126	0
44	International Gold Price Forecast Based on CEEMDAN and Support Vector Regression with Grey Wolf Algorithm. 2022 , 2022, 1-12	O
43	BatTS: a hybrid method for optimizing deep feedforward neural network. 9, e1194	0
42	Tabu Search Exploiting Local Optimality in Binary Optimization. 2023,	О

41	Capacitated Waste Collection Problem Solution Using an Open-Source Tool. 2023, 12, 15	1
40	Performance assessment and exhaustive listing of 500+ nature-inspired metaheuristic algorithms. 2023 , 101248	2
39	Optimization of Linear Quantization for General and Effective Low Bit-Width Network Compression. 2023 , 16, 31	О
38	Identification of Soil Mechanical Parameters by Inverse Analysis Using Stochastic Methods. 2022 , 17, 1-12	O
37	An in-depth and contrasting survey of meta-heuristic approaches with classical feature selection techniques specific to cervical cancer.	0
36	Introduction. 2023 , 1-13	О
35	Sine Cosine Algorithm for Discrete Optimization Problems. 2023, 65-86	O
34	A property-based hybrid genetic algorithm and tabu search for solving order acceptance and scheduling problem with trapezoidal penalty membership function. 2023 , 218, 119598	O
33	Learning to Control Local Search for Combinatorial Optimization. 2023 , 361-376	О
32	Metaheuristics for optimal feature selection in high-dimensional datasets. 2023, 237-267	O
31	Food inspector scheduling with outcome and daily-schedule effects. 1-30	0
30	Simulated annealing aided genetic algorithm for gene selection from microarray data. 2023 , 158, 106854	О
29	Intelligent search strategy applied in heat exchanger network synthesis. 2023, 9, 11-27	0
28	Orchard Algorithm (OA): A new meta-heuristic algorithm for solving discrete and continuous optimization problems. 2023 , 208, 95-135	1
27	An enhanced vortex search algorithm based on fluid particle density transfer for global and engineering optimization. 2023 , 135, 110024	0
26	Metaheuristics. 2022 , 323-353	O
25	A Meta-Heuristic Solution Approach to Isolated Evacuation Problems. 2022,	0
24	A Novel Parallel Simulated Annealing Methodology to Solve the No-Wait Flow Shop Scheduling Problem with Earliness and Tardiness Objectives. 2023 , 11, 454	1

23	Implementation of Crow Search Algorithm for Achieving Optimal Control of a Single-Link Flexible Manipulator. 2023 , 13, 9947-9954	O
22	Two-Dimensional-Based Hybrid Shape Optimisation of a 5-Element Formula 1 Race Car Front Wing under FIA Regulations. 2023 , 11, 231	O
21	Integrated Photonic Neural Networks: Opportunities and Challenges.	О
20	EJS: Multi-Strategy Enhanced Jellyfish Search Algorithm for Engineering Applications. 2023, 11, 851	1
19	Solving quadratic assignment problem with civil engineering application. 2023,	O
18	Deep learning and metaheuristics application in internet of things: A literature review. 2023 , 98, 104792	O
17	A modified weighted mean of vectors optimizer for Chronic Kidney disease classification. 2023 , 155, 106691	0
16	Instance Space Analysis for the Generalized Assignment Problem. 2023 , 421-435	O
15	Tabu search for dedicated resource-constrained multiproject scheduling to minimise the maximal cash flow gap under uncertainty. 2023 ,	0
14	An Inclusive Survey on Marine Predators Algorithm: Variants and Applications.	1
13	3D CFD simulation of the interaction between front wheels&brake ducts and optimised five-element F1 race car front wings under regulations. 2023 , 69, 677-698	O
12	Core-periphery structure in networks: A statistical exposition. 2023 , 17,	О
11	Foundations of combinatorial optimization, heuristics, and metaheuristics. 2023, 407-438	О
10	From Metaheuristics to Automatic Programming. 2023 , 3-38	O
9	FDI and Wellbeing: A Key Node Analysis for Psychological Health in Response to COVID-19 Using Artificial Intelligence. 2023 , 20, 5164	О
8	SECLEDS: Sequence Clustering in Evolving Data Streams via Multiple Medoids and Medoid Voting. 2023 , 157-173	O
7	Model and Algorithm of Logistics Distribution Path Optimization in B2C E-Commerce. 2022,	O
6	Enhanced Grey Wolf Optimizer for Ɗata Clustering. 2023 , 147-159	O

CITATION REPORT

5	Group learning algorithm: a new metaneuristic algorithm.	0
4	The Multi-visits Drone-Vehicle Routing Problem with Simultaneous Pickup and Delivery Service.	Ο
3	Generating Higher Order Mutants using PSO with Levy Flight(LFPSO) Algorithm. 2022,	О
2	Model Specification Searches in Structural Equation Modeling Using Bee Swarm Optimization. 00131644231	1605
1	Improved particle swarm optimization algorithm based on grouping and its application in hyperparameter optimization.	О